SEVENTEENTH ANNUAL REPORT 2014-15



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

"ಜ್ಞಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ – ೫೯೦ ೦೧೮, ಕರ್ನಾಟಕ

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

"Jnana Sangama", BELAGAVI - 590 018, KARNATAKA

Ph.: 0831-2405468, Fax: 0831-2405467, Web: www.vtu.ac.in e-mail: registrar@vtu.ac.in

Visvesvaraya Technological University



OFFICERS OF THE UNIVERSITY

Sri. H. R. Bharadwaj (Upto: 29-06-2014)

Sri. K. Rosaiah (29-06- 2014 to 31-08-2014)

Sri. Vajubhai Vala (From: 01-09-2014)

His Excellency, the Governor of Karnataka Chancellor

Hon'ble Minister for Higher Education Government of Karnataka Pro – Chancellor

Dr. H. Maheshappa

Vice – Chancellor

Dr. K. E. PrakashRegistrar

Dr. H. G. Shekharappa

Registrar (Evaluation)

Registrar (In charge)

Finance Officer

Sl. No.	CONTENTS	Page No.
1	INTRODUCTION	
2	University Profile	1
3	Ph.D. Registration.	16
4	Executive Council	16
5	Academic Senate	18
6	Finance Committee	19
7	Right to Information Act	20
8	M.Sc. / Ph.D. awarded list	20
9	Custom Duty	23
10	Regional Offices	23
11	Important Decisions of Executive Council	24
12	VTU e-Learning	26
13	Faculty Development Programmes	29
14	Special Officers	31
15	Purchase Committee	32
16	Financial Assistance Committee	33
17	Estate Board	33
18	Equivalence Committee	34
19	Sports & Cultural Committee	34
20	Research Review Committee	35
21	LIC Report Review Committee	36
22	Ph.D. Registration Committee	36
23	Sexual Harassment Committee	37
24	Kannada Books Publication Committee	38
25	NSS Advisory Committee	38
26	Board of Studies	39
27	UG Courses	42
28	PG Courses	43
29	Recognized Research Centres	48
30	Region-wise Colleges Affiliated to VTU	62
31	Examination Section	81
32	Finance Report	83

33	NSS Report	87
34	Sports Report	94
35	Engineering Section	104
36	Library Details	105
37	PG Centre	112
38	College-wise Courses & Intake	114
39	College-wise Admission Data	157
40	College-wise Hostel Accommodation	217

INTRODUCTION

The annals of education witnessed a phenomenal leap with the inception of Visvesvaraya Technological University (VTU) in Belgaum. It is named after the great luminary and the son of the soil Bharat Ratna Sir M. Visvesvarya.

The VTU was established in 1994 by the Act of State Legislature: Visvesvaraya Technological University Act 1994 (VTU Act 1994) and started functioning from 1st April 1998. This University has State vide jurisdiction. This University has been established for the purpose of ensuring proper and systematic instruction, teaching training and Research in the development of Engineering, Technology and allied Sciences in the State of Karnataka. With this motto, the University has been providing high quality education in the faculties of Engineering, Technology, Allied Sciences and Management through its departments as well as affiliated colleges. In each programme the University ensures the provision of high quality education, the pursuit of knowledge and the generation of new ideas.

VTU provides ample opportunities to the student community who desire to acquire knowledge in Engineering/Technology by offering a wide range of programmes i.e.UG (B.E./B.Tech./B.Arch.) in 35 Disciplines, PG (M.Tech./M.Arch./MBA/MCA) in 94 disciplines respectively,

All these courses are as per the standards prescribed by the All India Council for Technical Education and the University Grants Commission.

Academic Section:

Registration to Doctoral Programmes:

VTU promotes research activities including registration of research programmes. For the current year (2014-15), 1973 registrations have been done for doctoral programmes.

Faculty Development Programmes:

Vision Group of Science & Technology (VGST), Karnataka has sanctioned Rs. 40 Lakhs towards the Faculty Development Programmes for the year 2014-15. This was the sixth year in succession, where the VGSIT has been sanctioning funds for FDP. VTU has conducted 20 FDP programmes in 2014-15.

Examination Section

The Examination Section of the University is headed by the Registrar (Evaluation). Special Officers are working in the Examination section under the Registrar (Evaluation). The examinations are conducted on semester basis. During the Examinations conducted in July 2014 & January 2015 - approximately 2,75,316 & 2,98,368 students (including UG & PG) have taken examinations respectively.

Theory and Practical Examinations were conducted smoothly with the best co-operation of the Principals & Staff of Engineering Colleges. The Examination Section is fully computerized delivering results in a record time with impeccable accuracy.

Finance Section

The 52nd Finance Committee of the University has approved for Annual Budget for the year 2014-15 and provided anticipated Revenue of Rs.186.95 Crores and Expenditure of Rs.262.57 Crores. And for deficit balance amount of Rs.75.61 Crores, University has requested the State Government to sanction development grants VTU, Belagavi based on the proposed expenditures of the four Government Engineering Colleges.

The actual Revenue collection during the year 2014-15 is Rs.201.44 Crore as against Budget provision of Rs.186.95 Crores. The actual collection is more than the anticipated receipt is mainly due to collection of 'e-Consortium' fees from the colleges, which is not included in the Budget estimation.

Since inception of VTU, Belagavi, has not enhanced the fees and collecting the fees as determined during the year 1998-99. The major revenues of the University is in the form of Registration, e-Learning Fees, Affiliation Fees, from the Academic wing, and Examination Fees, Re-Valuation / Re-totaling fees, Convocation Fees are from the Examination wing.

As against the revenue derived, University has incurred an expenditure of Rs.168.00 Crores as revenue nature expenditures for the year 2014-15 under various heads. And Rs.127.81 Crores as Capital expenditures incurred at VTU's Head Office, Regional Offices and Constituent College.

National Service scheme

A meeting of NSS was convened during the financial year, Dr. H. Maheshappa, Hon'ble Vice-Chancellor, V.T.U. presided over the meeting. Dr. A. G. Bujurke,, NSS Prog. Co-ordinator, NSS, VTU co-ordinated the meeting. The Government of Karnataka has released a grants of Rs.14,33,986 for the year 2014-15 which was duty allotted to 7000 NSS Volunteers for 70 Units. In the NSS Advisory Committee meeting, the Registration of 7000 volunteers from 70 NSS Units and the budget for the year 2014-15 has been approved. Out of the released grants it is decided that, each Unit for Regular activities Rs. 20,800/- grants to be released and the NSS Cell, VTU, Belagavi has been distributed 1st installment of Rs. 16,000/- to all 70 NSS Units with a condition that the balance grants i.e., Out Pocket Allowance of Rs. 4,800/- which is to be paid to the NSS Programme officer will be released after settlement of Accounts.

Sports Section

"The Achiever's Day Function" for the year 2013-14:

The Achiever's Day function for Sports and Cultural achievers was conducted at amphitheater, VTU, Belagavi on 5th November 2014. The Chief guests were Sri. Bhaskar Rao (IPS) Inspector General of Police Northern Range, Belagavi, Sri. Bharat Lal Meena (IAS) Principal Secretary to the Govt. Dept. of Higher Education Government of Karnataka Guest of Honor Dr. B. K. Ravi Professor Dept. of Communication, Bangalore University, Bangalore & Dr. H. G. Shekharappa, RE, VTU, Dr. H. Maheshappa, Hon'ble Vice chancellor VTU, Belagavi presided over the inaugural function and our Registrar Dr. K. E. Prakash, welcomed the gathering and Dr. A. G. Bujurke, Director of Physical Education delivered the vote of thanks

17th VTU Inter Collegiate Athletic Meet -2014-15:

The 17th VTU Inter Collegiate Athletic meet for the year 2014-15 was organized at VTU Campus Belagavi during 5th to 8th November 2014. under the divine presence of His Holiness Sri Sri Sri Vishwesha Teertha Swamuji, Pejavara Matha, Udupi and the Chief Guests are Sri B. K. Chandrashekhar, Hon'ble former Minister of Primary & Secondary Education Govt. of Karnataka & Former Professor, IIMB and Ms. Sushmita Powar, Gold medalist in Kabaddi at the Asian Games-2014. Hon'ble Vice chancellor, Dr. H. Maheshappa, VTU, Belagavi presided over the function . Dr. K. E. Prakash, Registrar, VTU, Belagavi welcomed the gathering and Dr. A. G. Bujurke, Director of Physical Education proposed vote of thanks Dr. H. G. Shekharappa, Registrar (Evaluation), VTU, was present on the occasion.

Engineering Section

Details of Developmental activities of Visvesvaraya Technological University, "Jnana Sangama", Belgaum, Regional Centres, Extension Centres, Constituent College & Skill Development, Dandeli

- 1. <u>VTU Regional Centre, Srigandad Kaval, Nagarbhavi, Bengaluru:</u> The Development of VTU Regional Centre, Bengaluru works of Rs.30.00 Crores is completed and office is functioning in the campus. All required Interior works, electrical and air-conditioning works are also completed. The Campus was inaugurated by Sri Siddaramaiah, Hon'ble Chief Minister, Government of Karnataka on 29-04-2015.
- 2. <u>VTU Regional Centre, Henchy-Sataghalli, MUDA Layout, Ambedkar Nagar, Mysore:</u>
 The Construction of Phase-II works such as Directors Bungalow, Quarters, Extension of Hostel Buildings, Convention Building, Mess & Gym Building, Interior works, Site Developmental works of Rs.84.00 Crores are in progress. The Construction of Compound Wall at 34 Acres of land at Choranhalli Village, Mysuru at a cost of Rs.1.00 Crore is completed.
- 3. <u>VTU Regional Centre, Rajapur Kushnoor Road, Gulbarga</u>:- Regional Office & P.G. Courses have started in the campus. The Interior works, Site Developmental works, water body and Electrical works including Audio Video system works of Rs. 4.5 Crore are completed. The campus was inaugurated by Sri Siddaramaiah, Hon'ble Chief Minister, Government of Karnataka on 28-11-2014.
- 4. <u>VTU Extension/Institute of Advanced Technology Centre, Muddenhalli, Chikkaballapur</u> in the allotted 200 Acres of land at Muddenhalli, Chikkballapur District, for establishment of VTU Institute of Advanced Technology.

The work of cutting, leveling and blasting of hillock of Rs.3.10 Crores is completed. The Phase-I Developmental works P.G. Blocks Dinning, Boy's Hostel Girl's Hostel amounting to Rs.78.00 Crores is completed. The work of Construction of Phase-II Building at VIAT., Muddenahalli, Chikkaballapur Dist of Rs.124.04 P.G. Admin Guest House Hostels, sanitary Water supply & Electricity works are in progress.

The formation of Roads at VTU Institute of Advance Technology Campus at Muddenahalli of Rs.9.56 Crores is entrusted to the contractor and work is in progress. The landscaping and site development works will be takenup shortly.

- **5.** <u>UBDTCE.</u>, <u>Davangere</u>:- The Construction of Class Room Complex at UBDT., College of Engineering, Davangere at Rs.22.17 Crores is in progress. The Construction of Auditorim Building at Davangere of Rs.32.69 Crores is also in progress.
- 6. <u>VTU National Academy for Skill Development, Dandeli</u>:- The construction of Phase-I Buildings VTU National Academy for Skill Development, Dandeli of Rs.10.00 Crore is in progress. In addition to 10 Acres of land allotted earlier the Govt. has sanctioned an additional 16 Acres of land for Development of VTU National Academy for Skill Development, Dandeli.

Library

1. 1. Introduction

The VTU library is a centre of excellent collection of science and technology information resources and has a mission to plan for the development of science and technological information resources hub to establish value based and need based quality resources. With a view to generate good research activities in academic environment, the VTU library is playing significant role in facilitating creation and dissemination of knowledge to societal needs. However, the VTU main library system embraces the Central Library for its three regional PG study centers and constituent college libraries that collectively support the teaching, learning, research and extension programmes of the University.

The VTU library is fully computerized. It uses the (Integrated Library Management Software) ILMS Package which also provides web-based enabled access to the online catalogue of library. The present library collection has increased to more than lakh volumes of text and reference books, theses, journals, project reports and compact discs in the fields of Engineering, Science & Technology, Humanities, Literature, Philosophy and Management. Further VTU subscribes for print journals and also promotes the use of electronic database and full text access to e-Resources. The library has established its dream project of VTU Consortium successfully.

The total collection of library as on March 2015 stands as follows:

Sl. No.	Descriptions	Total as on 31st March 2014	Added during 2014-15	Total as on 31st March 2015
1	Books (Reference + Text)	93359	7946	101305*
2	Non-Book materials	3081	420	3501
3	Project reports (M.Tech + MBA)	4378	256	4634
4	Theses	396	274	670
5	Journals Bound volumes	372		372
6	Print journals	185		10
7	Collection of e-journals			5623
8	Subject Databases			680100

^{*} Total number of books including all regional centers of VTU (Bangalore, Mysore and Gulbarga).

Preface

We are extremely happy in presenting the Annual Report of Visvesvaraya Technological University, (VTU), Belgaum for the academic year 2014-15. VTU, named after Bharat Ratna Dr. Sir M. Visvesvaraya, was established by Government of Karnataka on 1st April 1998 as per the provisions of VTU. VTU has jurisdiction over the whole state of Karnataka and has its Head Office located in Belgaum and has four Regional Centers located at Bangalore, Mysore, Gulbarga and Belgaum.

Education, in general and technical education in particular, has occupied a centre stage in the 21st century knowledge society. It enables an individual, and thereof a society, to transform towards a knowledge society. It is an imperative tool for the holistic development of the society. With this view, VTU does not restrict itself only to curricular activities but emphasizes on the overall growth of knowledge in society and hence its campus in Belgaum is named aptly as "Jnana Sangama".

VTU is one of the prestigious and largest Technological Universities in India having affiliation of 202 Engineering colleges. VTU imparts technical education to over 4 lakh students under its 35 Undergraduate and 94 Postgraduate Programs (M.Tech., MBA & MCA) apart from doctoral programs (Ph. D., M. Sc. Engg.) in 707 departments, which have been designated as research centers covering all disciplines as a forerunner to transform VTU from a teaching centric University into a research and knowledge centric University.

I am extremely happy to inform you that, recognizing excellence and innovative activities at VTU during the <u>last three academic years</u>, VTU has bagged many Awards and Honors like, 2014 International Quality Award of BID Group One, USA, Best Innovative Technological University in India, National CCI Education Excellence Award and ESQR Best Quality leadership Award.

Within a short span of 16 years, University has endeared itself to so many professionals all over for its integrity, commitment, belief in change and excellence in everything it does. VTU and its graduates have contributed tremendously to the state of Karnataka in creating the past, present and future of engineering for the wellbeing of the society at large.

It is my proud privilege to place before you the performance, activities and accomplishments during the academic year 2014-15 in the form of annual report. This report is presented in two parts such as Introduction and Analytical Information. The introduction part highlights the basic information of the University and major achievements and events of the academic year. The analytical information part of the report presents the detailed information collected from all the affiliated colleges and departments of the University.

I would like to place on record my deep sense of gratitude to every enthusiastic Executive Council and Academic Senate Members of VTU for their support and co-operation. My special thanks to Government of Karnataka for their help, co-operation and guidance. Academic and administrative communities of the University have rendered immense help in compiling and publishing this report. I express my heartfelt thanks to the Officers and staff of the University, who rendered excellent support in bringing out this annual report.

Prof. H. Maheshappa Vice Chancellor

UNIVERSITY PROFILE

About VTU:

The annals of education witnessed a phenomenal leap with the inception of Visvesvaraya Technological University (VTU) in Belgaum. It is named after the great luminary and the son of the soil Bharat Ratna Sir M. Visvesvarya.

The VTU was established in 1994 by the Act of State Legislature: Visvesvaraya Technological University Act 1994 (VTU Act 1994) and started functioning from 1st April 1998. This University has State vide jurisdiction. This University has been established for the purpose of ensuring proper and systematic instruction, Teaching training and Research in the development of Engineering, Technology and allied Sciences in the State of Karnataka. With this motto, University has been providing high quality education in the faculties of Engineering, Technology, Allied Sciences and Management through its departments as well as affiliated colleges. In each programme the University ensures the provision of high quality education, the pursuit of knowledge and the generation on new ideas.

VTU provides ample opportunities to the student community who desire to acquire knowledge in Engineering/Technology by offering a wide range of programmes i.e.UG (B.E./B.Tech./B.Arch.) in 35 Disciplines, PG (M.Tech./M.Arch./MBA/MCA) in 94 disciplines respectively, PG diploma courses, Research programmes such as M.Sc. (Engg.) by Research and Ph.D.

All these courses are as per the standards prescribed by the All India Council for Technical Education and University Grants Commission.

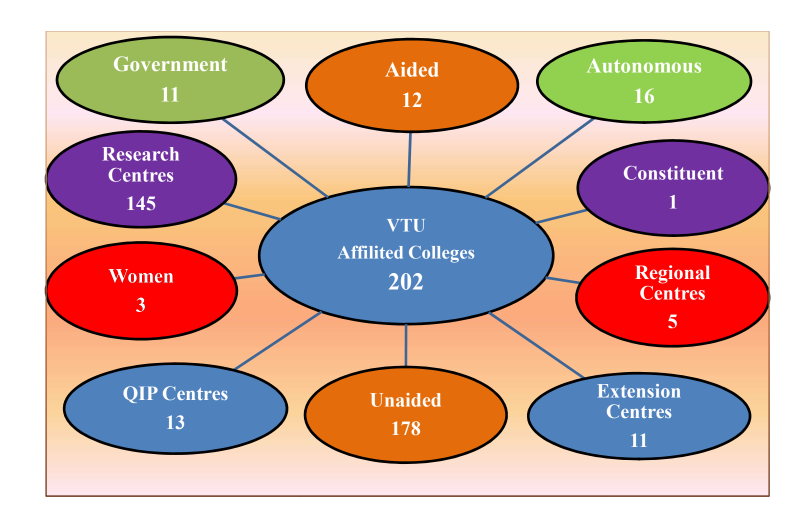
Visvesvaraya Technological University is one of the prestigious and largest technological Universities in the country having affiliation of 202 Engineering colleges and five constituent engineering colleges at Davangere, Gangavati, Huvinhadagali, Raichur and Karwar. VTU is imparting technical education to more than 4 lakh students under its 35 Undergraduate & 94 Postgraduate Programs. Doctoral programs in 707 departments in 133 Colleges which have been recognized as research centers.

Recognition of the VTU

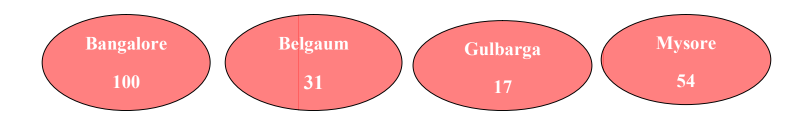
VTU has been Recognised by the following

- a. Karnataka State Govt. Notification GS 1 TUM 98 dt: 25-03-1998
- b. UGC Notification No. F.9-4/99 (CPP-I) dt: 24-08-1999 under 2(f) of the UGC Act 1956
- c. Association of Indian Universities Membership No. EV/II (60)98/132177-132407 dt: 17-09-1998
- d. Association of Commonwealth Universities, London dated 26-07-1999

Institutions under the VTU Umbrella:



REGION WISE COLLEGES



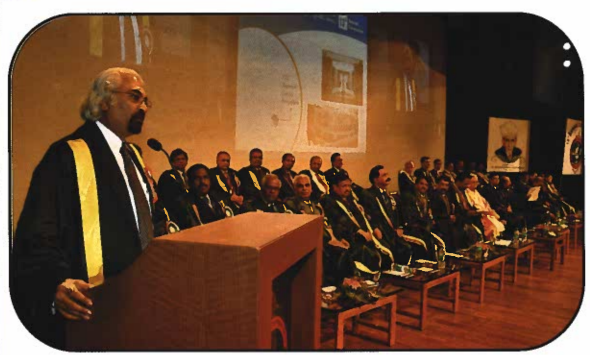
13th ANNUAL CONVOCATION



HIGHLIGHTS OF THE 13th CONVOCATION

Visvesvaraya Technological University, Belgaum organized its 13th Annual Convocation on 20th May 2014 at 11.00 am at 'Inana Sangama', VTU, Belgaum.

- Sri R. V. Deshpande, Honorable Minister for Higher Education and Tourism, Govt. of Karnataka and Pro-Chancellor of VTU presided over the convocation and conferred the Degrees on the graduates.
- Sri Sam Pitroda, Advisor to Prime Minister, Public Information Infrastructure and Innovations, Govt. of India was the Chief Guest and delivered Convocation address and also received Honorary Degree of Doctor of Science (D. Sc.).
- Honorary Degree of Doctor of Science (D. Sc.) conferred on Prof. Ved Prakash, Chairman, University Grants Commission, New Delhi in his absentia.
- During 12th Annual Convocation, VTU conferred B. E. degree to 47586 students, B. Arch degree to 102 students, MBA degree to 5217 students, MCA degree to 2647 students, M. Tech degree to 4572 students, M. Arch. degree to 11 students. This year University is awarding Ph. D. degrees to 124 students and M. Sc (Engg.) degrees to 22 students.



13th Annual Convocation Address

Padma Bhushan Dr. Sam Pitroda

Founding Commissioner
United Nations Broadband Commission for
Digital Development

Hon'ble Minister Mr. Deshpande, Mr. Vice Chancellor, various senior members of the academic Council, Faculty, Administrative members, Students, Families, Friends, Ladies and Gentlemen, Good Afternoon!

It is indeed a very special privilege to be here with you to deliver address at this 13th convocation and I thank to organizers for giving me this opportunity. This is my first ever visit to Belgaum. I drove last night and parted this morning. I appreciate the beauty of the State of Karnataka. You are indeed blessed with great scenery, great source of natural resources, forests, great climate and I am happy that today I have an opportunity to witness another great resource, i.e., the talent of the people of Karnataka. First I have to congratulate all of the

graduating students today, those who are here as well as those who are not here, for their great success, hard work and significant accomplishment. I cannot help but notice three main features of this convocation. One, there are lot many more girls getting gold medals than ever before. This confirms my belief in the fact that our girls are smarter, hardworking, sincere and deserve lot many more opportunities in the future. From my work in the Government for last 30 years, I must tell you, I have great luck with all our female employees. They are very loyal, they are single objective to do what they are supposed to do and they indeed make significant contribution to our development. Second feature I noticed is that, in Ph.D. degree programme there are lot many more senior people, which is really heartening to note that people do believe education is a lifelong activity. It is good to see many of our senior people going and working hard to get advanced degrees. It is good to see that they want to really better experience, research and environment for their research students and so I am indeed proud for all our Ph.D. students here and I really thank you for your efforts. Third feature I

Page 5

noticed is that the amount of disciplines, specially when I heard about the gold medalists is phenomenal. It is not Civil, Mechanical, Electrical, There are lots of interesting areas that my generation never had an opportunity. So I hope that based on what you have seen today we have to feel proud of our students and I believe they can not only make a significant contribution to Karnataka, but also to the country and perhaps to the world. So I once again wish them lots of luck and I want to use this opportunity to talk about two things.

One, technology, because it is indeed institute of technology, VTU. I am sure your founding father would have been proud with all that you have done. That I want to take you through a simple journey on what we are talking about technology and talking about my own journey in technology. The lessons I have learnt that might help you in your journey going forward. Technology is a greatest special reveler second only to death. Technology brings you platform to create the quality. Technology is not about something exotic, fancy, urban and elite. Technology is all about problem solving. Some use and some abuse technology. Technology has indeed a great deal for mankind, specially for the last 50 years. Mortality has decreased, transportation, telecom has improved, energy resources have increased and over all concept has improved all over the world and technology has been able to lift large number of people from poverty all over the world. Just in the last decade, almost billion people have been lifted out of poverty and thanks to technology as one of the key elements. Most of these people have lifted out of poverty in China and I believe the next decade is the challenge for India to lift 400 million people out of poverty using technology as tool. Technology is just an entry point to bring about generational change. On the one hand, technology has solved lot of problems and on the other hand, technology has not been able to solve problems related to hunger, environmental blunders, violence, wars, to some extent poverty and lot many more. Technology predominantly in the last 50 years has come from the U.S. Almost everything needed today that has mass appeal

whether it is computer, software, DNA, Laser, Microprocessors, Genetics, Biotech, Nanotech has roots in the U.S. But when I say this to my European and Japanese colleagues, they react. The fact still remains is really what was really invented anything substantially in the last 50 years. We can do add little value here and little value there. But the core has come from the U.S and it has roots in Defence. As a result, lot of U.S. technology has not been able to benefit large number of people. I have been saying from last 25 years, that best brains in the world are solving problems of the rich. Problems of the poor people are not solved. As a result, problems of the poor really turn right kind of talent. We have largest number of poor in the world and we have huge amount of potential talent as we saw today. The key challenge for us is to use this talent and really address the problem at the bottom of the economic pyramid and that requires whole different kind of thinking. It requires focus on the affordability, scalability, sustainability. We must create Indian model of development. We must create different cost structures, different applications, because our problems are different. As a result there is a great need to take technology to rural areas. There is a great need to use technology in everyday life to benefit people. When I look at last 65 years of development in India, essentially after independence, I have seen five different technological developments, one agriculture. The fact that last year we produce largest amount of food ever in the history of India, say that we have been able to increase productivity substantially. But at the same time, we have largest number of hungry in the world. It says that, there is large room to bring technology in agriculture for logistic, storage and distribution processing to help eliminate hunger. Today we can feed 1.3 billion people and we have surplus food and credit goes to technology experts in Indian agriculture.

The second is atomic energy, third space and fourth re-production and fifth telecom and IT. I had an opportunity of working at Telecom and IT in early 80's. Then we have two telegraphs and we chose to take 10 years to have telegraph connection. We used



to have lightening call which require 8 times than a normal call. In a short span of just about 20-25 years today, we have 900 millions phones. The credit goes to Rajiv Gandhi who provided political will for us to do all that. He has given all the support with new strategy of rural telecom indigenous development local production, local industry and we created whole of the new models of STD, PCO that allowed us to privatize telecom in a different way. Very few people understand that it has to get from year to year. It has been a very interesting journey. In the process, I had an opportunity also to work in technology missions related to drinking water, immunization, edible oil, literacytelecom and milk production. Today we have been able to eradicate polio from the root and the credit goes to Rajiv Gandhi and Gang, who focused on polio vaccine production. Then, in 87 India did not produce any vaccine for polio. Today not only we have been able to eradicate polio, but we have been the larger producer of vaccine in the world. All these things take long time to get it done. But when people says that nothing has been done, I feel sorry for that. The day the understanding of what is done is very poor and how long it takes to get it done is very poor and India has a great deal in technology. However we can do a lot more. Telecom is one example. Software is another example bur interestingly very few people knew about roots. In Rajiv Gandhi's time, the Chairman of JE Electric has visited here and Jack wanted to sell us Engines. Rajiv called meto talk to Jack and Mr. Jayaram Ramesh, Wanteck and I had meeting with Jack. We said Jack we went to sell you software and Jack said I am not selling software, but I am selling Engines. Finally, Jack said what we want to sell him. We have him presentation about software. And he gave me order for 10 million worth of software. We startedorganising meetings when Infosys had not more than 8 people, Wipro had not more than 15 people and TCS had 100-115 people. In a short span of 35 years today we produced 120 billons dollar worth of software for export every year, year after year. That shows the talent in this country. If we put our mind to it, we can get it done. But it takes

again 30 years. Lot of hard work, success is not a shored. I spared about 10 years working on telecom. There are heart attacks, I undergone bypass, Rajiv Gandhi was killed and I decided to go back to US to feed my family. I restarted my life and with that point of time, I was 55 years old. I had given up my US nationality, I go back to U.S. as a tourist and working as tourist. I restarted my life and then decided to come back to and work in India because I was convinced that in India we will get substantial knowledge as it. On the one hand we have lots of people and on the other hand we cannot find the people we need. There are people who cannot find a job. We need carpenter, electrician, plumber, construction worker etc. People we graduate are many times are not employed. They cannot write well, they cannot read well, they cannot communicate. We need to really retrain them. It is in this kind of environment where we need to see education. We planned about 4-5 years planning, knowledge strategy in the country and National Knowledge Commission. Lot of these documents are already on the web. If we look at National Knowledge Commission, it will tell all about what kind of work we need to have been done in the next 20 years in India for knowledge. That comes a way interesting opportunity for all of us today is about internet, where internet has changed everything. It has changed products, processes, business models, it will change education, it will change health services, it will change Government. With internet the richness has increased. To be internet is the biggest happening in the mankind after fifteen thousand years. When language has invented, it would bring group of people together. Internet can bring the world community together. When we connected India, we brought everybody together. But Internet bring the people together in a very different way. The main challenge now is to take this connectivity forward. We have really great broadband infrastructure to country by the next 10 years. That in turn will benefit the education, governance, empowerment, media and everything. Lots of colleges are already connected to the network. We are now building a network to connect

Page 7

15,000 panchayats. At Panchayat lever everyone has excess to videos for training, education, health and lot more. We are creating platforms for ID, GIS, applications, we are computerzing 32 million Court cases, police prisons and all of these required huge amount of investment. Government has put in 100 thousand crores in building these infrastructures for the future and for the future generation, very few people know about these things. It is these infrastructure which is going to lay design for the entire country in the next years. It is these infrastructures, that is going to give us new tools, new jobs. Today when people graduates from colleges, they are always looking for jobs. We want them to create jobs. We need to create more than 10 to 15 million new jobs every year after year and these jobs cannot be created by Government. These jobs will have to be created by local entrepreneurs. As a result, we need graduate students who create jobs and not graduate students who look for jobs. Everyone of you have potential to create 10-20 jobs. If you pay attention to it, what it means is you need to think differently and come decided at national levels to create institutions and infrastructure for innovation. We have National Innovation Council, every state has created State level Innovation Council and I need to state that Karnataka has very good State level Innovation Council. We have set council for Biotech, Nanotech, Materials, Diabetes and all that. We have experts to lay a plan for next 20 decades, we have created a big innovation fund, we are going into industrial clusters in schools to teach 7th graders and 8th graders about innovation and making lots of things like this. But again it takes a decade or two in a country of 1.3 billion people. Nothing happens very fast. It is process that is important. When I look at India I find three structures. One, disparity. Disparity between rich and poor, urban and rural, educated and uneducated. Two, unemployment, How we create jobs for them. How will we train them, give them nutrition, shelter to all of them. Because this is a work force for the world. Everywhere else population is decreasing and aging. In India population is increasing and young.

Third is development. How do we expedite the process of development. Everything is happening in India, but perhaps development is not happening in the face we like. All these education has to ultimately address these three things. In everywhere we look around, we need expansion, more doctors, more nurses, more hospitals, more colleges, more jobs. Everywhere we need excellence, but quality of education is bad, quality of governance is bad, quality of health service is bad. In everywhere we need to worry about equity. We need to carry everybody with you. We need to make sure that the poorest of the poor can indeed get the best education possible. All these challenges really relate to what do we do with technology. How do we use technology in a very effective way. In my journey the lessons which I have learnt, which I think might help you look something like this. One you need political will. Without political will not much can be done at national level. You need that clarity, you need that commitment of technology and you need that kind of support in the community. You need domain experts and domain experts have given freedom, flexibility, economy to do what they need. Three we need to create institutions for policy, research like VTU. You need that kind of an instrument at all levels at states, districts and national level. To really intervene, the right kind of policy to improve technology is improve efficiency, reduce cost and all that. When you need right kind of organizational structure, institutional frame work, biggest problem in India is we have great talent, but poor institutional infrastructure and organizational scheme to do two things. We have talented people, but you cannot get anything done, in a people who cannot get anything done in important positions. And you have mismatch. You are not focusing on redesigning organizational structures. You cannot believe technology as great organizational structure. You need disciplinary approach, you need to collaborate but we are not good collaborators. Indian don't have orchestra we are solo players. We need orchestra. All modern work requires team work. All research today through collaboration requires

great deal of speed and multi-disciplinary approach. These processes are very complex. Technology is one piece of the puzzle. We don't pay attention to the other piece of the puzzle, which is the most important piece. It is through these things that you make things happen. We don't have the right organizational design. We don't have the right structures to get things done. Everybody believes to address these issues because this requires generational change. It requires change in the power structure. It requires change in the delivery system. R&D is just a beginning, it is the deployment that needs lot more attention. Today technology is required in India in water, sanitation, environment, food, energy, broadband, education, health, governance, transport and housing. I am very excited about 4-3 technologies. I think where internet through biotech, nanotech, materials, alternate energy. These are the huge opportunity for the mankind.

With these technology, we can solve problems very differently. We can think about generational change, because today these technologies offer different kind of solutions. I tell lot of my young colleagues that you will need to be 150-200 years guaranteed. Mainly because technology is going to make sure that we have solutions for every possible diseases. I give example, I am 72 years old. I undergone two surgical bypasses. Thanks to technology I am here.

We see technology which is going to right up piece automatically. We see whole different way of solving problems, whether it is health problem, education problem. Why does it take four years to take a degree. Learning is not a degree. Learning is going on the web and search for things. Learning is a self-discipline. I don't need teacher today to deliver content and create content. I need teacher as a mentor. Most of the teachers are not paying to be mentors. With web, I can learn very differently. I see whole new world out there for young generation whether it is based on poverty or whether it is based on young talent. When I put these together I see great future in the mankind. Young talent are going to look at the problems very differently. I tell all the

young people, there are two people you should never listen to. One, your parents and two your teachers. Because the bare world is so different from the world you are going to create. If I listen to my parents, I won't be there where I am. Because they have no ideas. That was the asset. Ignorance is a great asset at times. My father had 4th grade education. He had no idea about what I studied. When he asked what you studied, I answered Physics. Never interfere with children. You leave them to explore. They want to map based on their experiences. Your experiences are going to be very different.

Finally I once again want to compliment you, congratulate all of you, wish you all the best of best in your journey forward and want to leave this message that technology is an entry point. It is not an end point. There are lots and lots of things that you want to learn in life besides technology to get something done. You can make friends and learn from other disciplines. We will have to learn psychology, philosophy, management. All of these things are very important to get your job done. Don't sit there just focusing on what you do, because you are not able to do as much as you could be. But let me also tell you can do anything. If I can do what I did, when I have done with the kind of family background I have, I was born in Orissa, a tribal little place, you can do lot better. I encourage you to take risk, I encourage you to be an entrepreneur, I encourage you to use technology to solve the problems of yourself, your family, your community and your Country and the world.

Thank you.



Sri R. V. Deshpande, Honorable Minister for Higher Education and Tourism, Govt. of Karnataka and Pro-Chancellor of VTU conferred Honorary Degree of Doctor of Science of VTU on Dr. Ved Prakash, Chairman, UGC in absentia. Dr. H. Maheshappa, Vice Chancellor of VTU received the D. Sc. on the occasion.



Sri R. V. Deshpande, Honorable Minister for Higher Education and Tourism, Govt. of Karnataka and Pro-Chancellor of VTU conferred Ph. D. degrees.

Page 10

NEWS LETTER

VTU entered into MoU with Construction Industry Development Council



Dr. H. Maheshappa, Vice Chancellor of VTU and Dr. P. R. Swarup. Director General, CIDC have signed MoU document. Dr. K. E. Prakash, Registrar of VTU, Dr. D. H. Rao, Dean, VTU, Sri Amalan, Skills Advisor, CIDC were present on the occasion.

Visvesvaraya Technological University, Belgaum entered into Memorandum of Understanding (MoU) with Construction Industry Development Council (CIDC), New Delhi at "Jnana Sangama", Belgaum on 2nd June 2014. The basic objective of this MoU is to impart vocational and professional training leading to creation of employment opportunities to unemployed youth of state of Karnataka.

Dr. H. Maheshappa, Vice Chancellor, VTU and Dr. P. R. Swarup, Director General, CIDC have signed MoU document. Construction Industry Development Council, New Delhi is an apex organization, established by the Planning Commission, Government of India and is engaged in developing human resources for Construction Industry from last two decades.

On this occasion Dr. H. Maheshappa, Vice Chancellor, VTU said that, VTU, in association with CIDC, has proposed to establish Vocational Training Centre in the near future for the benefit of economically and educationally challenged youth of the state of Karnataka. The Center will also provide opportunity to engineering students to undertake

internship programme in construction industry. Further, we have proposed to conduct training programmes to Govt. employees working various departments such as PWD etc".

"CIDC would support VTU in the following areas, to guide VTU to establish this centre, to facilitate access to study materials, trainings & demonstrations, skill testing and certification, to support VTU to develop an effective placement cell" he added.

Dr. P. R. Swarup, DG, CIDC congratulated VTU for resolving to make the internship to engineering students a mandatory & essential requirement. In fact, this is truly, in consonance with the recommendations made by the Planning Commission in the 12th National Plan.VTU has taken important step to make the engineering education more meaningful & our young graduates more employable, we offer our integral support to VTU and its affiliated colleges, he said.

Dr. K. E. Prakash, Registrar of VTU, Dr. D. H. Rao, Dean, VTU, Sri Amalan, Skills Advisor, CIDC, Ms. MamtaPandey, Project Manager, CIDC Sri Shanthakumar, Special Officer, VTU were present on the occasion.

VTU Organized Voting Awareness Programmes



Organized HUMAN CHAIN at Chennamma Circle Belgaum to create awareness about the importance of voting, Dr. H. Maheshappa, Vice Chancellor of VTU, Sri N. Jayaram, Deputy Commissioner of Belgaum other senior officers and faculty members of VTU and 600 PG students

Visvesvaraya Technological Universityhas actively private and Govt. vehicles. involved and prepared various programmes to create awareness of compulsory voting during General Election-2014.

Voting in India is a Constitutional right if one is a citizen over 18 years of age. It has been a tendency among voters, especially in the urban areas, to treat the voting day as a day of rest. It is our duty as responsible citizens of India to make informed decisions and choose the best candidate from those presented.

The whole structure of Indian democracy is built on the foundation of voting. If citizens are not careful about casting their vote or skip their vote altogether, it will endanger the existence of our democratic Republic.

VTU has installed hoardings in prime locations such as Central Bus Stand, Bogarveys, Nehru Nagar Circle and Tilakawadi 3rd Railway gate. Installed big size Arch near Deputy Commissioner Office Belgaum.

VTU has printed 6000 Stickers and handed over to Deputy Director, Dept. of Publicity and Information Belgaum with request to arrange to stick the same on

It has been decided to organize HUMAN CHAIN at Chennamma Circle Belgaum on 4th April 2014 at 5.30 pm. About 600 Post-graduate students and staff of the University will participate and exhibit the HUMAN CHAIN with Fly cards creating awareness about the importance of voting.

Further, VTU has planned to send SMS to 4 Lakh engineering students studying in Engineering colleges all over Karnataka asking them to cast their vote compulsorily and also encourage other to cast their vote. The objective is to encourage young voters to participate in the electoral process without fail.

VTU has been planned Oath Taking Ceremony on 15th April 2014 at Saradar Ground Belgaum. VTU PG students and students from 7 local engineering college students will participate in event.

Further, VTU has instructed all its affiliated engineering colleges to organize such events in line with University.

Organized Faculty Development Progragramme on 27th May 2014



Dr. Chandrakant Kokate, Vice Chancellor, KLE University, Belgaum inaugurated FDP. Dr. K. E. Prakash, Registrar of VTU, Dr. D. H. Rao, Dean, VTU and Dr. H. G. Shekharappa, Registrar(Evaluation) of VTU were present on the occasion.

VTU organizedFour day Faculty Development Programme (FDP) on "Quality Enhancement in Teaching and Research Methodology to Bridge the Gap between Academics and Industry" at "Jnana Sangama" Belgaum.

Our universities are producing best students but not according to the needs of industry. In this direction, VTU has initiated excellent steps to bridge the gap between academia and industry, he appreciated.

Dr. D. H. Rao highlighted the ways and means of achieving professionalism in the teaching job.

Dr. K. E. Prakash, Registrar of VTU presided over the function. He said that, VTU has initiated several steps to minimize the gap between academia and industry.

Dr. H. G. Shekharappa, Registrar (Evaluation), Dr. B. S. Kudachimath, Dr. Gavimath, faculty of Dept. of PG Studies, VTU and 70 faculty members from various affiliated colleges participated in the function.



Faculty Members participated in FDP along with Dr. H. Maheshappa, Hon'ble Vice Chancellor and other Senior officer of VTU

VTU Organized Train the Trainer Program



Dr. K. E. Prakash, Registrar of VTU inaugurated the Train the Trainer Programme. Dr. D. H. Rao, Dean, VTU and Dr. Anand Shivapur, PG Co-ordinator of VTU were present on the occasion.

The Government of Karnataka, Department of IT aims to equip engineering students (Undergraduate and Post Graduate) in Karnataka colleges with skills based training to improve employability. To meet this endeavor, VTU proposes to partner with LATITUDE EDUTECH; Karnataka based Registered Education Provider (REP) of NASSCOM IT SSC as its implementation partner to deliver relevant modules of the FSIT, the industry recognized program, for 1715 engineering students per year and 50 faculty under train the trainer program.

Program:Train the Trainer- KBITS - VTU - NASSCOMITSSCFSIT

Date: 7thand 8th MAY, 2014 Time: 10.30 am to 5.00 pm

Venue: Seminar Hall, VTU PG Center, Belgaum.

Dignitaries present: Registrar, Dean of Engineering, PG Coordinator, Program Coordinator - VTU, Belgaum, and Head-Training Programs, Latitude Edutech.

In this regard, Train the Trainer (for 30 member of faculty) program was conducted at VTU Belgaum, which was presided by Prof. K.E.Prakash Registrar VTU along with Dr.D.H.Rao the Dean of Engineering

as a guest of honor. Ms.MeeraPadmanabhan, Head Training Programs, Latitude Edutech and Dr.A.V.Shivapur, PG Coordinator, VTU PG Center, Belgaum, were also the dignitaries who shared the dais with the president for the program.

The key note address by Registrar on the program motivated the faculty of various PG centers to actively be a part of the program. "The engineering students of VTU have to enhance their knowledge and skills, to bridge the gap between the industry needs and current student potential" said the Registrar.

Dr. D.H.Rao briefed about the need for training individual and training of faculty of VTU. The key to 21st century learning "each individual has to learn, unlearn, and relearn" was highlighted by the Dean.

The PG Center Coordinator, Dr A V Shivapur welcomed the gathering and emphasized the need for training both the students and the faculty.

Ms. MeeraPadmanabhan briefed about the program and the step by step process in detail. Dr. R H. Goudar, the project inchargeat VTU Belgaum, stressed the importance of training and its impact. He introduced the dignitaries and proposed the vote of thanks.

Page 14



Dr. N. S. Vyas, Vice Chancellor, Rajasthan Technical University, Kota, visited VTU, Dr. H. Maheshappa, Vice Chancellor of VTU, Dr. Dr. K. E. Prakash, Registrar of VTU, Dr. D. H. Rao, Dean, VTU and Dr. H. G. Shekharappa, Registrar (Evaluation) of 175 VTU and Sri Nishit Sahay, Chief Mentor, VTU-cSTPP and others were present on the occasion.



VTU entered into MoU with Indianeye Security Private Limited. Dr. H. Maheshappa, Vice Chancellor of VTU and Mr. Karan Dhual, CEO iLS signed the MoU document. Dr. K. E. Prakash, Registrar of VTU, Dr. D. H. Rao, Dean, VTU and Dr. H. G. Shekharappa, Registrar (Evaluation) of VTU and Sri Nishit Sahay, Chief Mentor, VTU-cSTPP and others were present on the occasion.

Activities of "Bio-Fuel Development & Demonstration Center of VTU"



VTU observed World Environment Day on it premises on Thursday 5th June 2014. Registrar (Evaluation) Dr. H.G. Shekharappa spoke about the importance of celebrating the day and protecting the environment. To mark the occasion many Biofuel saplings like Pongmia, Simmaroba & Neem were planted by the faculty of P.G Centre and VTU staff on the campus. RFO of Social Forestry Department Sri. Satish, VTU Biofuel | & D centre Special officer Dr. Chidanand Gavimath faculty and staff members were present.

Biofuel awareness camp & Inauguration of By-products of VTUs Biodiesel Centre on 15th June 2014.



Participants: 50 women from Mahila mandal, Ganesh nagar, Sambra, Belgaum & 80 MBA students & 12 faculty from Global Institute of Management studies, Belgaum. Honorable Vice-Chancellor, Registrar, Registrar (Evaluation) Dean & other dignitaries launched the By-products Nisarga Soap, Hand wash, Vehicle wash, Sanitizer & Biofertiliser. While addressing the audience Vice-Chancellor said the importance of these byproducts & how they are cost effective and he emphasize the use of these products.

Page 15a

NEWS LETTER

Organized VTU Inter Collegiate Tennis (Men & Women) Tournament 2014-15



Dr. H. Maheshappa, Vice Chancellor of VTU felicitated Mr. Preetham Chougale, Inter National Body Builder, Mr. India & Eklavya Awardee. Dr. K. E. Prakash, Registrar of VTU, Dr. H. G. Shekharappa, Registrar (Evaluation) of VTU, Dr. D. H. Rao, Dean of VTU were present on the occasion

VTU Inter Collegiate Rest of Bangalore Zone & Inter Zone Tennis Men & Single zone Women and Selection trails Men & Women Tournament start from 6th to 10th May 2014 in this tournament about 16 Men and 6 Women teams were participated from various of affiliated colleges of VTU.

The tournament was inaugurated by Mr. Preetham Chougale, Inter National Body Builder, Mr. India & Eklavya Awardee and Mr. Umesh G. Kalghatgi International Swimming Coach "Specialized coach for Disabled". Dr. H. Maheshappa Hon'ble Vice Chancellor presided the function and Dr. K. E. Prakash, Registrar of VTU and Dr. A. G. Bujurke, Director of Physical Education were present for the function.

Registration to Doctoral programmes: A doctorate is an <u>Academic degree</u> that refers to a class of degree which by nature is the highest certificate of merit. A Ph.D. degree shows the highest attainments in a chosen field. As per the regulations, University invites applications for registration to doctoral programmes. The applicants have to appear and pass through the Technical Aptitude Test. The applications are also scrutinized by the expert body, namely Registration Committee along with Technical Aptitude Test, and then they will be permitted for registration. For the current year 1973 registrations have been done for doctoral programmes.

Sl. No.	Faculty of Research	No. of Registrations		
1	Management Sciences	130		
2	Mechanical Engineering	435		
3	Allied Science	32		
4	Computer Sciences	447		
5	Civil Engineering	160		
6	Electrical Engineering Sciences	506		
7	General Sciences	263		
	TOTAL			

Governance of VTU:

The governance of the University is mainly based on the decision of the Executive Council and Academic Senate.

Executive Council: is the principal governing body which meets several times in a year. The powers and function of the Executive Council are as defined in Section (20) of the VTU Act 1994.

Executive Council

1	Dr. H. Maheshappa, Vice Chancellor, Visvesvaraya Technological University, Belgaum – 590 018	Ex- Officio Chairman	2	The Principal Secretary, Dept. of Higher Education, Government of Karnataka, Bangalore – 560 001.	Ex- Officio Member
3	The Director of Technical Education, Govt. of Karnataka, Palace Road, Bangalore – 560 001	Member	4	Sri. L. Vasudevamurthy, No. 856, 6 th Cross, 9 th Main BSK, 1 st Stage, II Block, Bangalore - 560 050.	Member
5	Sri C. Kalaivanan, #2671, First floor, 18 th Main, 4 th Cross, HAL Second stage HPO, Bangalore - 560 008.	Member	6	Karan Kumar H., Chief Mentor, Shruth & Smith Group, Tech park, PESIT Campus, 100 Feet Ring Road, BSK III Stage, Banashankari, Bangalore - 560 085.	Member

7	Dr. Syed Arif, Principal, Dr. Thimmaiah Institute of Technology, Oorgaum Post, KGF - 563 120.	Member	8	Sri R. Shivakumar, Chairman & Managing Director, Kumar Group of Companies, No. 25, 9 th Cross, Kumara Park West, Bangalore – 560 020.	Member
9	Dr. D. H. Rao, Dean and Professor, Dept. of PG Studies, VTU, Belgaum – 590 018	Member	10	Dr. S.N. Sridhar, Principal, Kammavari Sangh Group & Inst. No. 15 Mallasandra, Thalaghatpura Post, Uttarhalli Hobli, Bangalore South.	Member
11	Dr. V. D. Mytri, Principal, Shetty Institute of Technology, 5 th KM Gulbarga, Shahabad Road, Gulbarga – 585 105.	Member	12	Dr. N. A. Jnanesh, Principal, KVG College of Engineering, PB No. 12 Kurunjibagh, Sullia - 574 327.	Member
13	Dr. V. P. Huggi, Principal BLDEA's V.P Dr. PG Halakatti College of Engineering & Technology, Ashram Road, Bijapur - 586 103.	Member	14	Dr. Kiran Mazumdar Shaw, Chairman & Managing Director, Biocon Ltd., 20 th KM, Hosur Road, Electronic City, Bangalore - 560 100.	Member
15	Dr. K. R. Suresh, Principal, Bangalore Institute of Technology, K.R. Road, V V Puram, Bangalore – 560 004.	Member	16	Dr. R. M. Vasagam, "Madhura", No. 297, 4 th Main Road, ISRO Layout, Bangalore – 560 056	Member
17	Dr. H.N.Ramesh, Professor and Former Chairman, UVCE, Faculty of Engineering (Civil), Bangalore University, Bangalore – 560 056.	Member			

Academic Senate: is the academic body of the University and shall perform the function as defined in Section (21) of the VTU Act 1994.

Academic Senate Members

1	Dr. H. Maheshappa, Vice Chancellor, Visvesvaraya Technological University, Belgaum - 590 018	Ex-Officio Chairman	2	Principal Secretary, Dept. of Higher Education, Govt. of Karnataka, Bangalore – 560 001	Ex- Officio Member
3	The Director of Technical Edication, Govt. of Karnataka, Palace Road, Bangalore - 560 001	Member	4	Dr. S. Dandagi, Principal, UBDT College of Engg., Davangere	Member
5	Dr. D. H. Rao, Dean and Professor, Dept. of PG Studies, VTU, Belgaum – 590 018	Member	6	Dr. K. R. Anand Kumar, Professor, SJB Institute of Technology, #67, BGS Health & Education City, Uttarahalli Main Road, Kengeri, Bangalore – 560 060	Member
7	Dr. K. Puttaraju, Principal, SJB Institute of Technology, #67, BGS Health & Education City, Uttarahalli Main Road, Kengeri, Bangalore - 560 060	Member	8	Dr. A.N.N. Murthy, Principal, Dayananda Sagar College of Engineering, Shavige Malleshwa Hills, Kumaraswamy Layout, Bangalore – 78	Member
9	Dr. C. D. Lakkannavar, Dept. of Chemistry, SDM College of Engineering & Technology, Dharwad – 580002	Member	10	Dr. H. C. Nagaraj, Principal, Nitte Meenakshi Institute of Technology, P.B. No. 6429, Govindapur, Gollahalli, Yelahanka, Bangalore – 560 064	Member
11	Dr. K. Sukumaran, Principal, Shridevi Inst. of Engineering & Technology, Maranehalli, Sira Road, Tumkur – 572 106	Member	12	Dr. Anand. S. Deshpande, Principal, Gogte Institute of Technology, Udyambag, Belgaum – 590 008	Member
13	Dr. V. Sridhar, Principal, PES College of Engineering, Mandya – 571 401	Member	14	Dr. Umesh M. Bhushi, Principal, Sahyadri College of Engineering & Mgmt., Sahyadri Campus, Adyar, Mangalore – 575 007	Member
15	Dr. S. S. Hebbal, Principal, PDA College of Engineering, Gulbarga – 585 102	Member	16	Dr. K. S. Anantha Krishna, Professor & Director, School of Architecture, R V College of Engg., R. V. Vidyaniketan Post, Mysore Road, Bangalore – 560059	Member

17	Dr. Mohamed Haneef, Principal, Ghousia College of Engineering, Bangalore – Mysore Road, Ramanagaram – 562 159	Member	18	Dr. B. Sadashivegowda, Principal Vidya Vardhaka College of Engineering, PB No.206, Gokulam 3 rd Stage Mysore – 570 002	Member
19	Dr. C. K. Subbaraya, Principal, Adichunchanagiri Institute of Technology, Jyothinagar Post, Chikkamagalur – 577 102	Member	20	Dr. L. S. Satyamurthy, No.10, Sterling South End Apartment, 30 th Cross, 7 th Block Jayanagar, Bangalore - 560 082	Member
21	Dr. S. Basavarajappa, Associate Professor, Dept. of Mechanical Engg., UBDT College of Engg., Davangere	Member	22	Dr. Pramod S. V., Associate Professor, Dept. of Business Administration, East Point College of Engg. & Tech., Jnana Prabha Campus, #147, Bidarahalli, Virgo Nagar Post, Bangalore – 560 049	Member
23	Dr. Annamma Abraham, Prof. & Head, Dept. of Mathematics, BMS Inst. of Tech., Doddaballapur Road, Avalahalli, Yalahanka, Bangalore - 560 064	Member			

Finance: The Executive Council constitutes the Finance Committee consisting of Vice-Chancellor as chairman and other designated persons as members.

FINANCE COMMITTEE

1	Dr. H. Maheshappa, Vice Chancellor, Visvesvaraya Technological University, BELGAUM – 590 018	Chairman	2	The Secretary to Govt., Finance Department (Budget), Govt. of Karnataka, Vidhan Soudha, BANGALORE – 560 001	Member
3	Secretary to Govt. Higher Education Department, Govt. of Karnataka, 5 th Floor, M.S. Building, BANGALORE – 560 001	Member	4	Dr. A.N.N. Murthy, Principal, Dayananda Sagar College of Engineering, Shavige Malleshwa Hills, Kumaraswamy Layout, Bangalore – 78	Member
5	Dr.V. D. Mytri, Principal, Shetty Institute of Technology, 5 th km, Rajpur, Shahabad Road, Gulbarga – 585 105	Member	6	The Registrar, Visvesvaraya Technological University, BELGAUM – 590 018	Permane nt Invitee
7	The Finance Officer Visvesvaraya Technological University, BELGAUM – 590 018	Member Convener			

Right to Information Act:

Being a public Authority which is covered under the RTI act, University provides the information to the applicants as per provisions of the act. In the academic year 2014-2015 University received 374 such applications, which were responded to and replied in time.

The list of M.Sc/Ph.D. awarded is appended as below.

M.Sc. (Engg.) by Research

Sl. No.	USN	N Cadidate Name Research	
APPLIE	D SCIENCES (Bio	otechnology)	1
1	1PI08MGM02	Madhusudan D H	PESIT,B'lore
2	1PI11MGN01	Biplab Bhattacharjee	PESTI,B'lore
3	1PI11MGM02	Keshava M	PESIT,B'lore
4	1PI10MGM01	Monica Angelina	PESIT,B'lore
MECHA	NICAL ENGINE	ERING SCIENCES	
1	1SS09MMN01	Ranjib Kumar Chowdhury	SSIT,TUMKUR
2	1JS10MMM01	Rashmi S	JSSATE B'lore
3	4SO08MMN01	Vijay V S	SJEC,M'luru
4	4SO09MMM01	Udayashankar Ballakuraya K P	SJEC,M'luru
5	5VX11MMN01	Chandrashekharappa A Neeralagi	VTURRC Belgaum
6	1BM10MMN01	Maheshwari S	BMSCE,B'lore
7	1SI11MMM02	Mohan R Sangli	SIT Tumkur
8	4SO09MMN01	Rudolf Charles D'souza	SJEC, Mangalore
9	4UB11MMN01	Aravinda Pai	UBDT, Davangere
CIVIL E	ENGINEERING SO	CIENCES	
1	4PS10MCN01	Manasa J	PES Mandya
2	4NI09MCM01	Vidya V K	NIE Mysore
3	4JC08MCN01	Shwetha H G	SJCE,MYSORE
4	4JC11MCM05	Yamuna V	SJCE,MYSORE
5	1BM11MCN03	Sravan M V	BMSCE,B'lore
6	1GC10MCN01	Narayana B R	GCE,Ramnagaram
7	1BM10MCM01	Naveen G C	BMSCE Bengaluru
TECHN	OLOGY		
1	1DS11MGN01	Mahesha Kumar	DSCE,Bengaluru
		Doctor of Philosophy	
APPLIE	D SCIENCES (Bio	o-Technology)	
1	1MV08PGM01	Rajendra C Singh	SMVIT B'LORE
2	1SV09PGM01	Chandrappa C.P	SIET,Tumkur
3	4PA08PGM02	Kathyayani P	PACE,M'luru

1	1PE08PGN03	Sajjan C Kappattappa	PESSE,Bangalore
2	1MS09PGM03	Nagaraja D	MSRIT,B'lore
	11,12071 31,103	g	1,151(11,151(1010
PPLI	ED SCIENCES (CI	nemistry)	
1	4KV05PGN01	Siju N Antony	KVG Sullia
2	4KV06PGN02	Guru G S	KVG Sullia
3	4KV11PGM01	Vishwanath Bhat	KVG Sullia
4	4PA07PGN04	Krishna B G	PACE,M'luru
5	1RV10PGN04	Padma C Balasubramanya	RVCE,B'luru
PPLI	ED SCIENCES (M		
1	1DA09PGM02	Girisha A	Dr.AIT,B'lore
2	1DA09PGN03	Savitha B	Dr.AIT,B'lore
3	1BG08PGN01	Chandra Shekara N P	BNMIT,B'lore
4	1DA08PGM01	Geetha K N	Dr AIT,B'lore
5	1DA08PGN01	Arunkumar R	Dr.AIT,B'luru
6	1DA08PGN02	Prakash N H	Dr.AIT,B'luru
7	1PI05PGN01	Padmavathi R R	PESIT,B'lore
8	2GI08PGM02	Satish P Hande	GIT,Belgaum
9	2GI10PGM01	Asha B Ganagi	GIT,Belagavi
10	1BI07PGN03	Chandrakala S B	BIT Baengaluru
11	1BI07PGN01	Latha Devi Pulli	BIT Bengaluru
echno	ology		
1	4BD04PGN01	Chenganmal M	BIET Davangere
2	1CB07PGM01	Gurumurthy B.R	CSTRI Bengaluru
		· · · · · · · · · · · · · · · · · · ·	
ivil E	ngineering Sciences	;	
1	4MC05PCM03	Ravindra P Patil	MCE HASAN
2	2NH05PCM01	Varadarajan N	NIH Belgaum
3	4PS05PCN02	Abhijith C C	PES Mandya
4	1BM05PCM02	Nagesh M A	BMSCE,B'lore
5	1BM09PCN02	Shankara	BMSCE,B'lore
6	4MC05PCM02	Putta Basavegowda H J	MCE HASAN
7	4MC05PCM01	Jayashankar B.S	MCE HASAN
8	1RV06PCN01	Niranjan P S	RVCE,B'lore
9	4PS05PCN01	Krishna M K	PES,Mandya
10	4NI08PCN01	Ganesha Mogaveera	NIE,Mysuru
11	4NI10PCM03	Naveen G M	NIE,Mysuru
12	1BM06PCN01	Jagadish Vengala	BMSCE Bengaluru
13	2SD08PCM01	Krishnaprasad P A	SDM Dharwad
	iter & Information	Sciences/Applications	
ompu		Pradeep N	VEC Bellary
Compu 1	3VC07PEM01	Tradecp N	
	3VC07PEM01 1PE08PEM02	Jayashree R	PESSE,Bangalore
1		-	PESSE,Bangalore PESSE,Bangalore
1 2	1PE08PEM02	Jayashree R	
1 2 3	1PE08PEM02 1PE08PEM04	Jayashree R Mamatha.H R	PESSE,Bangalore

7	1DS09PEM03	Amutha S	DSCE,B'lore
8	4NI09PEM01	Shrikantaswamy S G	NIE Mysore
9	2BA08PEM01	Mallikarjun M Kodabagi	BEC BAGALKOT
10	1MS04PEN02	Jagannatha S	MSRIT B'LORE
11	1MS06PEM03	Mrunalini M	MSRIT,B'lore
12			· · ·
	1PE08PEM01	Arun Vikas Singh	PESSE,Bangalore
13	1IS08PEM02	Venkatesh	ISRO,Bengaluru
14	1PI08PEM08	Arathi R Shankar	PESIT,B'engaluru
15	1AD04PEM01	Ashok Kumar Kattimani	ADA,Bengaluru
Mechan	ical Engineering So	riancas	
1	1GV06PMM01	Aprameyan S	Dr.TTIT,KGF
2	4JC09PMM01	Basava T	SJCE,MYSORE
3	1AD04PMM01	Raghavendra Rao S	ADA B'LORE
4	1MS08PMN05	Manjunatha L H	MSRIT B'LORE
5	2BA04PMN02	Jagannatha G Reddy	BEC BAGALKOT
6	1MS06PMM01	Siddaraju C	MSRIT,B'LORE
7	4BD06PMM01	Murugesh M C	BIET Davangere
8	4JC06PMN01	Ramachandra C G	SJCE,MYSORE
9	4JC06PMM01	Ashok B C	SJCE,MYSORE
10	1RV07PMM01	Moorthy G	RVCE,B'llore
11	5VW06PMM01	Panchakshari H V	VTURRC Belgaum
12	4NM06PMM02	Narasimha Bailkeri	NMAM,Nitte
13	4NI08PMM01	Ramesh B N	NIE Mysore
14	1MS09PMN01	Mallikarjune Gowda M C	MSRIT,B'lore
15	4JN06PMM02	Srinivasa C V	JNNCE Shimoga
16	1ST09PMM01	Fazlur Rahman K	Sambhram B'lore
17	4SO08PMN01	Sudheer M	SJEC,M'luru
18	4BD05PMM03	Sathish N	BIET Davangere
19	4JC08PMN05	Shivakumar Gouda P S	SJCE,MYSORE
20	1BM07PMM01	Suresh G	BMSCE,B'lore
21	4NM06PMM01	Krishna Murthy	NMAM,Nitte
22	4JN04PMN01	Vedavyasa M	JNNCE Shimoga
23	4JC08PMM01	Vinay K B	SJCE,MYSORE
24	1MS05PMN10	Mallikarjuna Biradar M	MSRIT,B'lore
25	3PD10PMN02	Ashokkumar M Vangeri	PDA Gulbarga
26	1SI08PMM01	Mruthunjaya M	SIT Tumkur
27	4BD05PMN01	G.U.Raju	BIET Davangere
28	4JC08PMN06	Yogish H	SJCE,Mysore
29	1SI08PMN02	Sathish S	SIT Tumkur
30	1BI07PMN01	Shobha R	BIT Bangalore
31	4JC04PMM03	Narendra Babu B R	SJCE, Mysore
32	1MS08PMN03	Narasimhe Gowda Mohan B Vanarotti	MSRIT,Bangalore
34	2BA06PMN01 3GN10PMN01	Anoop Kumar Elia	BEC BAGALKOT
35	5VX10PMN02	Sourabha S Havaldar	GND,Bidar VTURRC Belgaum
36	1PI10PMN01	Adarsha Hiriyannaiah	PESIT,Bengaluru
37	2BV09PMM03	Basavarajappa Y H	BVBCET,Hubballi
38	1JS10PMN01	Nanjundeswara Swamy T S	JSSATE,Bengaluru
30	130101 MIMO1	Tranjundeswara Swalliy 1 S	JOOA I E, Deligaturu

Management			
1	1PI09PBM02	Madhusudhan V	PESIT,B'lore
2	1IF07PBN02	K Suma Rao	IFIM Business School, B'lore
3	1BM06PBM01	Chandra Moorthy R	BMSCE,B'lore
4	5VX07PBN01	Gopi K T	VTURRC Belgaum
Electrical & Electronics Engineering Sciences			
1	4JN03PEN03	N Kumar	JNNCE Shimoga
2	1SI06PEM02	Latha H K E	SIT Tumkur
3	1BI10PEM01	Shivashankar	BIT Bangalore
4	4JC04PEM01	Parimala R V	SJCE,Mysore
5	3PD05PEM02	Sadyojatha K M	PDA Gulbarga
6	1DS10PEM01	Sayed Abdulhayan	DSCE,B'lore
7	1RV09PEM01	Nagamani K	RVCE,B'lore
8	1RV08PEM01	Mamatha Y N	RVCE,B'lore
9	1AD05PEN01	Kalashankar B A	ADA B'LORE
10	1JB10PEM01	Manikantan K	SJBIT B'LORE
11	1BM06PEN02	Pradeepa S	BMSCE,B'lore
12	1AD06PEN01	Rajeshwari	ADA B'LORE
13	4PS06PEM03	Rangaraju H G	PES,Mandya
14	3PD08PEM02	Ravindra Eklarker	PDA Gulbarga
15	1SI11PEM01	Nagaraja B G	SIT Tumkur
16	1DA08PEN01	Malini Suvarna	Dr.AIT,B'luru
17	4MC06PEN03	Shivakumar G	MCE HASAN
18	2BV06PEN02	Jayashree Vivekanand Khanapuri	BVBCET,Hubballi
19	2GI08PEN02	Rajashri Khanai	GIT,Belgaum
20	2BA07PEM04	Raghuram L Naik	BEC BAGALKOT
21	3PD10PEM01	Rohitha U M	PDA Kalaburagi
22	1SI06PEM01	Kalpana H M	SIT Tumkur
23	1NH08PEN01	Manjunatha D V	NHCE,B'luru
24	1HT07PEN02	Kiran Agarwal	Honeywel Bengaluru
25	4JN06PEN02	Kumaraswamy B G	JNNCE,Shimoga

Customs Duty Exemption Certificates:

University issues Customs Duty Exemption Certificates to the affiliated colleges on application to the University in the prescribed format. The applications will be placed before the committee constituted to scrutinize the applications which give recommendations.

> REGIONAL OFFICES:

The University has four Regional Offices in compliance with the section 18 of Chapter V of VTU Act 1994. The four regional offices namely are.

1 VTU Regional Office, Rajapura, Kusnoor Road, GULBARGA – 585 106 VTU Regional Office,
 R H C S Layout,
 Annapoorneshwari Nagar,
 Nagarbhavi, Bangalore – 560 091

VTU Regional Office,
 Hanchya Sathagalli Layout,
 Near Ring Road,
 MYSORE – 570 019

4 VTU Regional Office, "Jnana Sangama", Machhe, BELGAUM – 590 018

The Regional Offices assist the University in smooth conduction of Examination and other works.

> IMPORTANT DECISIONS OF THE EXECUTIVE COUNCIL:

Some of the important decisions taken by the Executive Council of the University in six meetings held during the period from 1st April 2014 to 31st March 2015, are as under:

111th E.C. Meeting (19th April 2014)

Institution of "Jyothy Gold Medals" at VTU

The Executive Council approved the institution of Gold Medals at VTU by Name "Jyothi Gold Medal" which are to be awarded to VTU students in recognition of merit performance for securing first rank in ECE, CSE, CE, and ME disciplines respectively, from the year 2013-14.

Constitution of SC/ST Welfare Board at VTU

The Executive Council resolved to constitute SC/ST Welfare Board at VTU as per the guidelines of UGC. Further, the Executive Council resolved to nominate the following Executive Council / Academic Senate members on the Board:

Dr. C. K. Subbaraya, Hon'ble Member of the Academic Senate, VTU

Dr. S. Basavarajappa, Hon'ble Member of the Academic Senate, VTU and

Dr. V. D. Mytri, Hon'ble Member of the Executive Council of VTU

Introduction of Anti Plagiarism Software at VTU

The Executive Council resolved to approve the introduction of Anti-plagiarism soft ware at VTU. Further, The Executive Council resolved to fix the fee for second submission as Rs.5000/- and fee for third submission as Rs.7500/-.

International Quality Summit Award – 2014 to VTU

The Executive Council lauded the efforts of VTU to reach the greater heights to receive the International Quality Summit Award for 2014. Further, the Executive Council resolved to permit the Hon'ble Vice Chancellor to visit New York to attend the Annual International Quality Summit Convention organized on 25th and 26th May 2014 to receive the said award.

113th E.C. Meeting (10th June 2014)

Starting of new engineering colleges

Executive Council recommended for starting of five new Engineering/Architecture colleges from the academic year 2014-15:

- Cauvery Institute of Technology, Mandya
- JAGM Institute of Technology, Jamkhandi
- Mysore School of Architecture, Bangalore
- R R School of Architecture, Bangalore
- Gopalan School of Architecture & Planning, Bangalore

Sanction of financial assistance to the faculty for attending International Conferences

Executive Council resolved to sanction the financial assistance of Rs.4.75 lakhs to 21 listed faculties for attending and presenting papers at the International Conferences.

114th E. C. Meeting (2nd August 2014)

Revision of syllabi of all UG and PG programmes at VTU

The Executive Council resolved to approve the revision of Scheme & Syllabus of all UG and PG Programmes of VTU applicable from 2014-15 batch of students.

Starting of new PG Progroammes at VTU

The Executive Council resolved to approve the starting of new PG Courses 'M.Tech. Aerospace Engineering' and 'M.Tech. in Waste Water Management, Health and Safety Engineering' from the academic year 2014-15.

115th E. C. Meeting (25th August 2014)

Shifting of VTU Centre for PG Studies from Chamarajpet to Muddenahalli

The Executive Council resolved to approve the shifting of VTU Centre for PG Studies from the rented building at Chamarajpet, Bangalore to own Campus at Muddenhalli.

Starting of new PG Programme

The Executive Council resolved to approve the starting of new PG Programme M.Tech. in Infrastructure Engineering & Management' from the academic year 2014-15.

116th E. C. Meeting (6th November 2014)

Starting of new PG Programme

The Executive Council resolved to approve the starting of new PG Programme 'M.Tech. in Renewable Energy' from the academic year 2015-16.

Institution of Gold Medal in the name of Late Dr. T. Thimmaiah

The Executive Council resolved to approve the institution of Gold Medal in the name of Late Dr. T. Thimmaiah, President Emeritus, Golden Valley 21st FebruaryET' to be awarded to 1st Rank Holder in the 'Mining Engineering' subject.

117th E. C. Meeting(21st February 2015)

Introduction of Internship to B.E./B.Tech. students

The Executive Council resolved to approve the Implementation of Internship for B.E./B.Tech. Students in the curriculum.

Implementation of the Regulations governing Institutional Malpractice

The Executive Council resolved to approve the draft Regulations governing Institutional Malpractices as finalized by the Institutional Malpractice Committee Meeting held on 30-10-2014 at VTU, Belagavi.

Approval for On-line Portal Services - 'VTU Connect' and 'VTU Campus Connect'

The Executive Council resolved to approve the proposal for On-line Portal services of VTU under the names and style of "VTU Connect" & "VTU Campus Connect".

E-learning

VTU e-Learning Activities during April 2014 to March 2015 are detailed below:

I. VTU e-Learning Studio:

a. Equipment procured under MHRD grants:

During this period, the VTU e-Learning Studio has been upgraded by adding following equipments procured from VTU-NPTEL-NMEICT project under grant-in-aid of NPTEL-NMEICT, MHRD, Govt. of India, New Delhi.

i. Software's Procured:

• Final Cut Pro:

Final Cut Pro a video editing application with features of Magnetic Timeline, multi cam tool, Compound Clips, Merged Clips, Database Engine, broadcast monitoring output, Roles, Media Stem output, clip skimming, de-interlacing setting for clips, XML support. Adding 3D text abilities, native support of Panasonic AVC-Ultra and Sony XAVC codec's, improved Trans coding, and alterations to FCP X libraries, key framing, and the color-correction module.

• Adobe Creative Cloud for Team:

Adobe Creative Cloud is software as a service offering from Adobe Systems that gives users access to a collection of software developed by Adobe for graphic design, video editing, web development, photography, and cloud services.

• Maya 2015 Software

Autodesk Maya is 3D computer graphics software. It is used to create interactive 3D applications, including video games, animated film, TV series, or visual effects.

b. Studio Support for outdoor video shooting and relay:

The VTU e-Learning Studio staff have been contributing various recording of significant events take place from time to time. The details are shown below.

April, 2014

• 1st to 6th April- VTU Intercollegiate Men/Women Hockey Tournament at Pavilion Ground, University of Mysuru, Mysuru.

May, 2014

• 18th -21st 13th VTU Annual Convocation at VTU Jnana Sangama, Belagavi.

July, 2014

• 8th -10th Workshop on Research Methodologies & Latex at VTU Jnana Sangama, Belagavi.

August, 2014

- 7th -9th MOU between VTU & RGBSI & National Karnataka Education Summit Awards-2014 at VTU RO, Bengaluru.
- 19th 23rd VTU Intercollegiate Chess Competition at VTU RO, Mysuru

September, 2014

• 10th – 12th Workshop on Research Methodologies & Latex at Shridevi Inst of Tech, Mangalore.

November, 2014

- $05^{th} 08^{th} 17^{th}$ VTU Annual Sports Meet
- $26^{th} 30^{th}$ Inauguration of VTU Regional Office, Kalaburagi.

December, 2014

- 01st-05th FDP on Teaching Skill Sets- Discovering Teacher in You at VTU PG Centre, Mysuru
- 08th 12th FDP on Teaching Skill Sets- Discovering Teacher in You at VTU PG Centre, Kalaburagi.

January, 2015

- 12th -17th FDP on Teaching Skill Sets- Discovering Teacher in You of VTU PG Centre, Muddenahalli at VTU RO, Bengaluru.
- 28th -29th Southern Conference on Skill Development for "Make in India" by ISTD.

February, 2015

• 10th – 13th FDP on Teaching Skill Sets- Discovering Teacher in You at UBDT College of Engg, Davanagere.

II. Revival of Satellite Interactive Terminals (SIT's):

The Satellite Interactive Terminals (SIT's) were provided to affiliated colleges during 2008-2012. Subsequently, there were technical concerns expressed by the recipients and majority of the SIT's were dysfunctional.

A pilot survey was initiated on 15th December, 2014, where our e-Learning team members visited individual colleges and understood the status of the SIT's. 40 colleges were identified for this pilot survey. Out of 40 SIT facilitated colleges, 30 were in Bengaluru region and 10 in Mysuru region, of these 40 SIT's 07 SIT's are operational now.

The second phase was initiated on 09th March, 2014. 43 colleges were identified for this survey. Out of 43 SIT facilitated colleges, 17 were in Kalburgi region and 26 in Belgavi region, of these 43 SIT's 15 SIT's are operational now.

III. EDUSAT State HUB:

A meeting was held with Director, DSERT, Bengaluru and Director, M/s Gumbi Software Pvt., Ltd., Bengaluru to discuss about maintenance of EDUSAT State HUB and to resolve issues related EDUSAT State HUB in coordination with ISRO on 19th February, 2015 at DSERT Building, Bengaluru

IV. Workshop on Research Methodologies and latex

VTU E-Learning Centre had successfully conducted five workshops on "Research Methodologies and Latex.

The e-contents are hosted and made available to public under domain name http://nptel.vtu.ac.in A review meeting has been attended on 24th December, 2014 at Indian institute of Science, Bengaluru with Dr. K. Mangalsundram, Professor and NPTEL Coordinator, IIT Madras, Chennai and Dr. Kamalesh V N, Professor and Dean, T.John Institute of Technology, Bengaluru.

The PRSG Committee convened a meeting under the chairmanship of Prof. K Mangalasunder IITM, Chennai on 06th March, 2015 at VTU e-Learning Centre, Mysuru. Two PRSG Members and Nineteen Subject experts attended this meeting.

Action Planner

For the first time the e-Learning Centre has prepared Action planner for the academic year January to December 2015 on 19th December 2014 to discuss on pending assignments and new initiatives of the centre.

New Initiatives

a. e-Learning students needs assessments

Conduct survey to understand what students really needs from e-Learning by giving a mini project for MBA students and towards exploding a survey template. Surveymonkey.com, meeting students personally and towards focus group discussion with in 15.03.2015.

b. Web Steaming Solutions on demand or video learning

Planned to develop video on demand learning by considering open source software tools and existing resources including existing animation at initial stage as a pilot. It is initiated to develop for one session with in 20.02.2015.

c. Lab Experiment e-Videos

Also to introduce open ended experimentation e-videos in VTU e-Learning banner. As a pilot to record one lab session for Mechanical, Civil, ECE, EEE, CSE and make available in new proposed streaming portal.

To execute this Pilot Project with 30.06.2015.

d. Subject FAQ's

Develop subject FAQ's by considering previous question paper with solution by subject experts and make available for the same in e-Learning domain.

e. Workshops

It is initiated to conduct Oracle training programme for Students and Faculties, IPR issues with Plagiarism for Research Scholars. It is initiated to process between February 2015 and launches the programme during April 2015.

A quarterly review meeting was conducted on 26th February, 2015 to review progress of the overall work done in the e-learning centre.

Faculty Development Programme

VTU-VGST Faculty Development Programme

The academic year 2014-15 was the 6th successive year in which the Vision Group of Science & Technology (VGST), Karnataka has sanctioned '40 Lakhs towards the Faculty Development Programmes. 20 programmes have been selected as per the list mentioned below:

Sl. No.	Name of the College	Title of the Programme	Co-ordinator	Industry Partner
1	AAkar Academy of	Creating & Designing	Prof. Ar. Chandran	OSSA Architects,
	Architecture,	Value in Architecture	Rekha Jetty	Bengaluru,Marvel
	Bengaluru			Motif, Bengaluru
2	ACS College of	Sustainable Product	Dr. Raju B R	Skanda Machine
	Engg., Bengaluru	Design & Manufacturing		Tools Pvt. Ltd.,
				Bengaluru
3	Dayananda Sagar	Recent Advances &	Dr. R Ravishankar	Cipla Ltd.,
	College of Engg.,	Developments in		Bengaluru
	Bengaluru	Downstream Processing		
4	Department of PG	Recent Trends in	Dr. Chikkanna N,	Karnataka Renewable
	Studies, VTU,	Renewable Energy	Dr. Basawaraj,	Energy Development
	Muddenahalli,	Resources	Dr. G S Venkatesh	Ltd. (KREDL),
	Bengaluru			KPCL, Bengaluru,
				Suzlon Global Services, Orvakunda,
				Ananthapur (Dist)
5	Department of PG	Big Data Analytics	Dr. Shiva Murthy G,	Cogzy
	Studies, VTU,	Dig Data Finallytics	Dr. Kanta D	Technologies Pvt.
	Muddenahalli,		Devangavi,	Ltd., Bengaluru
	Bengaluru		Mr. Swamy L N	Zvan, Zvingarara
6	East Point College of	Recent Trends in Alternate	Prof. Kiran K	Siddaganga
	Engg. & Technology,	Source of Biofuels & its		Biofuels, Tumkur
	Bengaluru	Sustainable Technologies		,
7	Global Academy of	Android Operating System	Dr. Vijayakumar R	Kaiten Software
	Technology,	& Application	Belaguli	Solutions,
	Bengaluru	Programming		Bengaluru
		Development		
8	Nitte Meenakshi Inst.	Advanced Embedded	Dr. S Sandya	Shri Consultin,
	of Technology,	Systems Development with		Bengaluru,
	Bengaluru	ARM Processor		Eduvance,
				C/o Edkits
				Electronics, Mumbai
9	Reva Inst. of	Development of Nano	Dr. S H Bharathi	Center for Nano
	Technology &	Technology Applications		Science &
	Management,	for the Mankind		Engg.(CeNSE),
	Bengaluru			Indian Institute of
				Science, Bengaluru

10	SJC Inst. of	Materials Processing &	Dr. Devaraj S	Jindal Aluminium
	Technology,	Characterization		Ltd., Bengaluru
	Chickballapur	Techniques		
11	Department of PG	Trends in Computing	Dr. S A Angadi	Cquad Computers,
	Studies, VTU,	Research		Belagavi
	Belagavi			
12	SDM College of	Cloud Computing & Big	Dr. Sangappa	Cisco Systems,
	Engg. & Technology,	Data	Ramachandra	Bengaluru
	Dharwad		Biradar	
13	Shaikh College of	Advanced Materials &	Prof. Veeranna D K	Jinabakul Forge
	Engg. & Technology,	Nanotechnology for		Ltd., Belagavi
	Belagavi	Research, Engg. & Health		
		Care Organizations		
14	Ballari Inst. of	Process Quality through	Dr. Yadavalli	JSW Steels Ltd.,
	Technology &	Optimization Techniques	Basavaraj	Toranagallu.
	Management, Bellary	& Waste Utilization in		
		Steel Manufacturing		
15	Department of PG	Selection, Design,	Dr. Venkatesh M	BHEL, Hyderabad,
	Centre, VTU,	Analysis & Operation of	Kulkarni	Triveni Turbine
	Kalaburagi	Steam & Gas		Ltd., Bengaluru
16	Department of PG	Big Data & its	Dr. K	KeithBash Software
	Studies, VTU, Mysuru	Applications	Thippeswamy	Technologies,
				Mysuru
17	Mangalore Inst. of	Recent Developments in	Dr. C R	Bosch Rexroth
	Technology,	CIM & Manufacturing	Rajashekhar	Centre of
	Mangaluru			Competence in
				Automation
				Technology
18	PES Inst. of	PCB Process Automation	Dr. Ravi M	Alpha-Imager Pvt.
	Technology &		Yadahalli	Ltd., Bengaluru
	Management,			
	Shivamogga			
19	Sahyadri College of	Holistic View to	Prof. Umesh S S,	Association of
	Engg., &	Construction Practices	Ms. Rashmishree K	Consulting Civil
	Management,		N	Engineers,
	Mangaluru			Mangalore Center
20	University B D T	Advances in Power	Dr. Basavaraja	Central Power
	College of Engg.,	Electronics & Drives	Banakara	Research Inst.,
	Davangere			Bengaluru

◆ SPECIAL OFFICERS:

The University has appointed Special Officers on deputation chosen from its affiliated colleges. The Special Officers working in different sections are as follows

Specia	al Officers working in different sections are a	15 1011	OW3
1	VC's Secretariat : Sri C. Nataraju, Special Officer / Secretary to VC	2	Academic Section: Sri Munivenkatarayappa N., S.O. Prof. Verson, B. Gordi, S.O.
	Special Officer / Secretary to VC		Prof. Vaman B. Gudi, S.O. Dr. Basavaraj S. Kudachimath, S.O. (from 18-09-2014)
3	Examination Section:	4	Engineering Section:
	Sri Vinakumar R. Bagali, S.O.		Dr. B. C. Shanthappa, Resident Engineeer
	Prof. Shivayogi B. Ullagaddi, S.O		Sri R. H. Pujar, Accountant
	Dr. S. R. Mangalwede, S.O. Dr. Venkatesh Satwik, S.O.		(Re-employed) (upto 01-01-2015)
5	PG Section:	6	Computer Network Centre (CNC):
	Dr. Udayakumar V. Khadke,		PG Section:
	PG Co-ordinator (upto-11-03-2014)		Dr. Anand V. Shivapur, I/c S.O.
	Dr. Anand V. Shivapur,		(upto 27-10-2014)
	I/c- PG Co-ordinator (from 11-03-2014)		Dr. Shanmukappa A. Angadi, I/c- S.O. (from 27-10-2014)
7	EDC:	8	Sports Section :
,	Dr. Chidanand C. Gavimath, S.O.		Dr. A. G. Bujurke,
	,		Director of Physical Education
9	NSS Wing:	10	Stores and Purchase :
	Dr. A.G. Bujurke- I/c NSS Programme		Sri C. Nataraju, S.O.
	Co-ordinator (from 31-01-2014)		
11	Library :	12	Bosch Rexroth Centre Bengaluru:
	Dr. K. R. Mulla- Librarian		Dr. Kamalesh V. N. I/c S.O.
			Dr. R. Datta Kumar I/c S.O.
12	C / C Y AND WINTE	1.4	(from- 21-11-2014)
13	Construction site Office, VIAT, Muddenahalli:	14	Construction site Office, Mysuru: Dr. B. C. Shanthappa- I/c (from 31-01-2014)
	Sri T. R. Niranjan- I/c S.O.		D1. D. C. Shahulappa- 1/C (110111 51-01-2014)
	(upto-20-09-2014)		
	Sri Y. R. Venugopal, Re-employed- S.O.Project (from 08-12-2014)		
15	Finance Section:	16	e-Learning Centre, Mysuru :
	Sri G. D. Dixit- Audit Officer		Dr. Kamalesh V. N. I/c S.O.
	(Re-employed) (upto-10-07-2014)		(upto-21-11-2014)
	Sri M. B. Benachinamaradi		Dr. R. Datta Kumar I/c S.O.
	Audit Officer, Re-employed) (from 20-09-2014)		(from- 21-11-2014)
17	DPAR :	18	VTU- Studio, Bengaluru :
	Sri G. D. Dixit- Audit Officer I/c. S.O.		Dr. Kamalesh V. N. I/c S.O.
	(Re-employed) (upto-10-07-2014)		(upto-21-11-2014)
	Prof. Vaman B. Gudi, I/c. S.O		Dr. R. Datta Kumar I/c S.O.
10	(from-10-07-2014)	20	(from- 21-11-2014)
19	Regional Office, Belagavi : Prof. S. K. Dhulkhed, S.O.	20	Regional Office, Bengaluru : Sri B. Shanthakumar, I/c. S.O
	1101. S. K. Diluikiicu, S.U.		(from 05-04-2014 upto 08-09-2014)
			Dr. Gururaj M. Gadad, S.O.
			(from 08-09-2014 upto 02-02-2015)
			Dr. S. B. Mallur, S.O. (from-02-02-2015)

21	Regional Office, Mysuru :	22	Regional Office, Kalaburagi :
	Dr. K. M. Ravikumar- I/c. S. O.		Dr.Uday Kumar V. Khadke, S.O.
	(upto-08-05-2014)		(upto 09-07-2014)
	Dr. Kamalesh V. N I/c S.O.		Dr. Basawaraj Gadgay, S.O.(from-13-03-2014)
	(from 08-05-2014upto 01-08-2014)		
	Dr. H. R. Shivakumar- S.O.		
	(from 01-08-2014)		
23	VTU PG Centre, VIAT, Muddenahalli:	24	VTU PG Centre, Mysuru :
	Sri. B. Shanthakumar- PG Co-ordinator		Dr. K. M. Ravikumar- PG Co-ordinator
	(upto 18-07-2014)		(upto 08-05-2014)
	Dr. Indumathi T. S. (from 18-07-2014)		Dr. Kamalesh V. N I/c PG Co-ordinator.
	, , ,		(from 08-05-2014 upto 01-08-2014)
			Dr. H. R. Shivakumar-
			I/c PG Co-ordinator. (from 01-08-2014)
25	VTU PG Centre, Kalaburagi		
	Dr.Uday Kumar V. Khadke,		
	PG Co-ordinator		
	(upto-09-07-2014)		
	Dr. Basawaraj Gadgay, S.O.		
	I/c. PG Co-ordinator (from-13-03-2014)		

VARIOUS COMMITTEES

PURCHASE COMMITTEE:

1	Dr. H. Maheshappa, Vice Chancellor, Visvesvaraya Technological University, Belgaum – 590 018	Chairman	2	Dr. N. A. Jnanesh, Principal, KVG College of Engineering, Sullia – 574 327	Member
3	Dr. Syed Arif, Principal, Dr. Thimmaiah Institute of Technology, KGF – 563 120	Member	4	Dr. C. K. Subbraya, Principal, Adichunchanagiri Institute of Technology, Chikkamagalur – 577 102	Member
5	Dr.C. D. Lakkannavar, Prof. Dept. of Chemistry, SDMCE, Dharwad – 580 002	Member	6	Dr. S. B. Dandagi, Principal, UBDTCE, Davanagere	Member
7	The Finance Officer, Visvesvaraya Technological University, Belgaum – 590 018	Member	8	The Registrar, Visvesvaraya Technological University, Belgaum – 590 018	Member Convenor

> FINANCIAL ASSISTANCE COMMITTEE:

1	Dr. R. M. Vasagam,	Chairman	2	Dr. C. Kalaivanan,	Member
	"Madhura", No. 297, 4 th			#2671, First Floor,	
	Main Road, ISRO Layout,			18 th Main, 4 th Cross,	
	Bangalore – 560 056			HAL 2 nd Stage HOP,	
				Bangalore – 560 008	
3	Dr. L. S. Satyamurthy,	Member	4	Dr. Puttaraju,	Member
	No. 10, Stering South End			Principal,	
	Apartment, 30 th Cross,			SJB Institute of	
	7 th Block, Jayanagar,			Technology,	
	Bangalore – 560 082			Bangalore – 560 060	
5	The Registrar	Member		i	
	Visvesvaraya Technological	Convener			
	University,				
	Belgaum – 590 018				

> ESTATE BOARD

1	Dr. H. Maheshappa, Vice Chancellor, Visvesvaraya Technological University, Belgaum – 590 018	Chairman	2	Dr. D. H. Rao, Dean faculty of Engg. VTU, Visvesvaraya Technological University, Belgaum – 590 018	Member
3	Dr. V. P. Huggi, Principal, BLDEA College of Engineering & Technology, Ashram Road, Bijapur - 03	Member	4	Dr. K. B. Prakash, Principal, Govt. Engineering College, Haveri	Member
5	The Registrar / Finance Officer, Visvesvaraya Technological University, Belgaum – 590 018	Member	6	The Executive Engineer, HESCOM, Nehru Nagar, Belgaum	Member
7	Sri. S. Y. Kundaragi, Superitending Engineer, PWD, Belgaum	Member	8	The Resident Engineer, Visvesvaraya Technological University, Belgaum – 590 018	Member Convener

> EQUIVALENCE COMMITTEE:

1	Dr. D. H. Rao, Dean faculty of Engg. VTU, Visvesvaraya Technological University, Belgaum – 590 018	Chairman	2	Dr. Shivakumar M R, Principal, ACS College of Engg., Kamblipura, Mysore Road, Kengeri Hobli, Bangalore – 560 074	Member
3	Dr.V. D. Mytri, Principal, Shetty Institute of Tech., 5 th km, Rajpur, Shahabad Road, Gulbarga – 585 105	Member	4	Dr. C. K. Subbaraya, Principal, Adichunchanagiri Institute of Technology, Chikkamagalur	Member
5	The Registrar, Visvesvaraya Technological University, Belgaum – 590 018	Member Convenor			

> SPORTS AND CULTURAL COMMITTEE: (upto 06-08-2014)

1	Dr. H. Maheshappa, Vice Chancellor, Visvesvaraya Technological University, Belgaum – 590 018	Chairman	2	The Registrar, Visvesvaraya Technological University, Belgaum – 590 018	Member
3	Dr. H. R. Yeshovanth, Principal, SEA College of Engg. & Tech., Bangalore	Member	4	Prof. M. R. Holla, Director, Sai Vidya Inst. of Tech., Bangalore	Member
5	Dr. Puttaraju, Principal, SJB Inst. of Tech., Bangalore	Member	6	Dr. Suresh Kumar D. S., Director, Chennabasaveshwara I T, Gubbi	Member
7	Mr. Ashok Kumar K. R., PED, Dayananda Sagar College of Engineering, Bangalore - 560 078	Member	8	Mr. Rajesh Y.H, PED, Sir. M. Visvesvaraya Institutte of Technology, Bangalore - 562 157	Member
9	Mr. P. V. Kadagadakai, Gogte Institute of Technology, Udyambag, Belgaum – 08	Member	10	Mr. Manjunath K. S., PED, Proudadevaraya Institute of Technology, T B Dam, Hospet - 583 225	Member
11	Ms. Nithisha Rodrigues, PED, Sahayadri Institute of Technology, Mangalore	Member	12	Director of Physical Education, Visvesvaraya Technological University, Belgaum – 590 018	Member Convenor

> SPORTS AND CULTURAL COMMITTEE: (from 07-08-2014)

1	Dr. H. Maheshappa, Vice Chancellor, Visvesvaraya Technological University, Belgaum – 590 018	Chairman	2	The Registrar, Visvesvaraya Technological University, Belgaum – 590 018	Member
3	Dr. S. N. Sridhar, EC Member of VTU & Prinaipal, KS School of Engg. & Mgmt., Bangalore	Member	4	Dr. C. K. Subbaraya, AS Member of VTU & Principal, AIT, Chikkamagalur	Member
5	Prof. M. R. Holla, Sai Vidya Institute of Technology, Bangalore	Member	6	Dr. Suresh Kumar D. S., Director, Chennabasaveshwara I T, Gubbi	Member
7	Sri. M. L. Bijjaragi, PED, BLDEA, Bijapur	Member	8	Sri. M. M. Kuragodi, PED, BVB College of Engg. & Tech.,Hubli	Member
9	Sri. H. N. Shankaranarayana, PED, National Institute of Tech., Mysore	Member	10	Sri. Bhaskar S. B., PED, PED, KVG College of Engg., Sullia	Member
11	Sri. A. M. Rajshekhar, PED, Kalpataru Institute of Tech., Tiptur	Member	12	Dr. Shivarama Reddy, PED, BMS College of Engg., Bangalore	Member
13	Sri. Rajesh Y.H., PED, Sir. M. Visvesvaraya Institutte of Technology, Bangalore	Member	14	Sri. K. R. Ashok Kumar, PED, Dayananda Sagar College of Engineering, Bangalore	Member
15	Director of Physical Education, Visvesvaraya Technological University, Belgaum – 590 018	Member Convenor			

> RESEARCH REVIEW COMMITTEE:

1	Dr. D H Rao, Dean Faculty of Engg. VTU & Principal, Jain College of Engineering, Belgaum	Chairman	2	Dr. A.N.N. Murthy, Member Academic VTU & Principal, Dayananda Sagar College of Engineering, Bangalore – 78.	Member
3	Dr. K. R. Anand Kumar, Mamber Academic Senate VTU, Prof. Dept. of CSE, SJB Inst. of Tech., Bangalore South – 60	Member	4	Dr. Nagaraj H C Mamber Academic Senate & Principal, Nitte Meenakshi Institute of Technology, Bangalore	Member

5	Dr. Puttaraju Member Academic VTU & Principal, SJB Inst. of Tech., Bangalore South – 60	Member	6	Dr. Chandrashekhar Gas Turbine Research Establishment, P O Box 9302, C V Raman Nagar, Bangalore – 560 093	Member
7	Dr. C. D. Lakkannavar, SDM College of Engg. & Tech., Dharwad	Member	8	The Registrar, Visvesvaraya Technological University, Belgaum – 590 018	Member Secretary

> LIC REPORT REVIEW COMMITTEE

1	Dr. D. H. Rao, Dean faculty of Engg. VTU, Visvesvaraya Technological University, Belgaum – 590 018	Chairman	2	Dr.V. D. Mytri, Principal, Shetty Institute of Technology, 5 th km, Rajpur, Shahabad Road, Gulbarga – 585 105	Member
3	Dr. K. R. Suresh, Bangalore Institute of Technology, Bangalore	Member	4	Dr. K. R. Anand Kumar, Mamber Academic Senate VTU, Prof. Dept. of CSE, SJB Inst. of Tech., Bangalore South – 60	Member
5	Dr. A.N.N. Murthy, Member Academic VTU & Principal, Dayananda Sagar College of Engineering, Bangalore – 78.	Member	6	Dr. Ananth Krishna, R V College of Engineering, Bangalore	Member
7	Dr. V. P. Huggi, BLDEA, Bijapur	Member	8	The Registrar, Visvesvaraya Technological University, Belgaum – 590 018	Member Convener

> Ph.D. REGISTRATION COMMITTEE:

a) Civil Engineering & Architecture (Env./Tr./Geo.)		b) Mechanical Engineering (IP / IEM / Auto / ME & other Allied branches)			
1	Dr. K. Puttaraju	Chairman	1	Dr. ANN Murthy	Chairman
2	Dr. Mamta P. Raj	Member	2	Dr. U Chandrashekar	Member
3	Dr. M.N. Shesha Prakash	Member	3	Dr. K. Ramachandra	Member
4	Dr. R Prabhakar	Member	4	Dr. A S Deshpande	Member
5	Dr. V G Mutalik Desai	Member	5	Dr. M.I. Sakri	Member
6	Dr.Shreenivas Reddy Shahapur	Member	6	Dr. S N Kurbet	Member
7	Dr. Anand V Shivapur	Member	7	Dr. Basavarappa	Member
		Member	8	Dr. Ravindra R Malagi	Member

,	Electrical & Electronics E/EEE/IT/TC/Nano/BM/ML & c	Engineering other Allied	d) (CSI	Computer Science & E/ISE/MCA)	Engineering
1	Dr. V.D. Mytri	Chairman	1	Dr. K.R. Ananda Kumar	Chairman
2	Dr.Karibasappa	Member	2	Dr. V.S. Rajapurohit	Member
3	Dr. M.R. Shivakumar	Member	3	Dr. Thippeswamy	Member
4	Dr. Veena Desai	Member	4	Dr. Ravishankar	Member
5	Dr. Suresh Kumar DS	Member	5	Dr. Nagesh H.R.	Member
6	Dr. Baswaraj Gadgay	Member	6	Dr. P G Antony	Member
7	Dr. Mallikarjuna Holi	Member	7	Dr. Shanmukappa A Angadi	Member
8	Dr.Powly Thomas	Member	8	Dr. S L Deshpande	Member
MC	ation)	nce/physical	i '	llied Science (Text./Biotech. / n./Chem.)	
1	Dr. C.D. Lakkannavar	Chairman	1	Dr. B.M. Kulkarni	Chairman
2	Dr. Sanjay Kumar Divekar	Member	2	Dr. G.A. Ravishankar	Member
3	Dr. P R Hampiholi	Member	3	Dr. H. G. Nagendra	Member
4	Dr. Suma S.P.	Member	4	Dr. Umesh B. Deshannavar	Member
5	Dr. Govinda Bhat	Member	5	Dr. Murgesh Babu	Member
6	Dr. U V Khadke	Member	6	Mr. N. Giridhar Srinivas	Member
7	Dr. Ajith Dhanti	Member	7	Dr. T. Ananthakrishnan	Member
8	Dr. Mahantesh Birje	Member	8	Dr. Soudharajan Krishnan	
9	Dr. Thimmaraju	Member			
10	Dr. U S Raikar	Member	g) Bu	usiness Administration	
11	Dr. Dinesh Rangappa	Member	1	Dr. Ramesh R.S.	Chairman
12	Dr. P V Konnur	Member	2	Dr. S R Bharamanaikar	Member
13	Dr. K R Mulla	Member	3	Dr. Manjunath	Member
14	Dr. Shriram Reddy	Member	4	Dr. Mohammedgous Munshi	Member
15	Dr.Buzurke	Member	5	Dr. T P Renuka Murthy	Member
			6	Dr. D G Kulkarni	Member

> SEXUAL HARASSMENT PREVENTION COMMITTEE

1	Prof. Thanuja T. C., Professor VLSI Design & Embedded System, VTU PG Centre, Belgaum	Chairman	2	The Registrar, Visvesvaraya Technological University, Belgaum	Member
3	Dr. (Mrs.) Sujatha M. Jali, KLE Hospital, Belgaum	Member	4	Sri. Anand Shetty, Advocate, D-3, First Floor, Riddhi Towers, Tahasildar Galli, Belgaum - 1	
5	Mrs. Vanishree A. Raghuveer VTU, Belgaum	Member Convener			

> KANNADA BOOKS PUBLICATION COMMITTEE:

1	Dr. C. K. Subbaraya, Principal, Adichunchanagiri Institute of Technology, Chikkamagalur	Chairman	2	Dr. B. N. Krishna Murthy, Former Director of Technical Education, 351, 19 th 'F' Main, 1 st 'N' Block, Rajajinagar, Bangalore – 560 010	Member
3	Dr. B. Chandrashekar, Principal, PES College of Engineering, Mandya– 571 401	Member	4	Dr. Puttaraju Principal, SJB Inst. of Tech., No.67, Uttarhalli Road, Kangeri, Bangalore South – 60	Member
5	Dr. Yadupatti Putti, Dept. of Civil Engg., National Institute of Engg., Mysore	Member	6	Dr. H. N. Shiva Shankar, Principal, RNS Institute of Tech., Chennasandra, Uttarhalli Road, Bangalore – 560 061	Member
7	Dr. V. R. Manjunath, Principal, Saptagiri College of Engg., No. 14/5, Chikkasandra, Hesaragatta Main, Bangalore – 560 057	Member	8	The Registrar, Visvesvaraya Technological University, Belgaum – 590 018	Member Convener

> NSS ADVISORY COMMITTEE:

1	Dr. H. Maheshappa, Vice Chancellor, Visvesvaraya Technological University, Belgaum – 590 018	Chairman	2	The Registrar, Visvesvaraya Technological University, Belgaum – 590 018	Member
3	The Finance Officer, Visvesvaraya Technological University, Belgaum – 590 018	Member	4	The Principal Secretary to YS Govt. of Karnataka, Bangalore	Member
5	Sri. A. N. Pujar, Y O & Head, NSS R C, Bangalore	Member	6	The Co-ordinator, University of Agricultural Science, Dharwad	Member
7	Dr. Gananath Shetty, SLO, NSS, Bangalore	Member	8	The Principal, Gogte Institute of Technology, Udyambag, Belgaum – 590 008	Member

9	Sri. Basavaraj Kambi, Sr. Information Director, Belgaum	Member	10	Dr. H. B. Rajashekhar, Director, KLES's, Belgaum	Member
11	The District Co-ordinator, Nehru Yuva Kendra, Belgaum	Member	12	The Chairman, Gram Panchayati, Santabastawad	Member
13	The NSS Programme Officer, Gogte Institute of Technology, Udyambag, Belgaum – 590 008	Member	14	Prof. G. B. Shivaraj, Karnataka State Open University, Mysore	Member
15	The Resident Engineer, Visvesvaraya Technological University, Belgaum – 590 018	Member	16	The Prog. Co-ordinator, Visvesvaraya Technological University, Belgaum – 590 018	Member Secretary

Constitution of New Boards of Studies: In the University, there are different Boards of Studies for different engineering and technology disciplines. Period of each Board of Studies is three years. After every three years these Boards of Studies reconstitute afresh. The University has 17 Boards of Studies during the annual period 2013-14 (period of Board of Studies 2013-16) as follows.

1	Aeronautical Engg.	10	Electrical & Electronics Engg.
2	Architecture Engg.	11	Industrial Production Engg.
3	Automobile Engg.	12	Instrumentation Technology
4	Basic Science	13	Master of Business Administration
5	Bio-Technology	14	Master of Computer Science
6	Chemical Engg.	15	Mechanical Engg.
7	Civil Engg.	16	Nano Technology
8	Computer Science Engg.	17	Textile / Silk Technology
9	Electronics & Communication Engg.		

BOARD OF STUDIES

a) Aeronautical Engineering		b) Architecture			
1	Dr. K. Ramachandra	Chairman	1	Dr. Anananthakrishna	Chairman
2	Dr. V. Arun Kumar	Member	2	Dr. S. Shivakumar	Member
3	Dr. K. Satish	Member	3	Dr. Rama R. Subramanian	Member
4	Dr. S.K. Maharana	Member	4	Prof. Mamatha P. Raj	Member
5	Prof. Arokkia Swamy	Member	5	Prof. Omprakash S. Bawane	Member
6	Mr. S. Kishore Kumar	Member	6	Prof. Paranjyoti R. Patil	Member
			7	Ms. Nishita R. Tadkodkar	Member
			8	Mr. Bharath Gowda	Member
			9	Mr. Vishwanath	Member
c) Automobile Engineering		d) Bi	o-Technology		
1	Dr. M.I. Sakri	Chairman	1	Dr. G.A. Ravishankar	Chairman
2	Dr. J. Venkatesh	Member	2	Dr. H.G. Nagendra	Member

		··			
3	Prof. G.S. Bhatt	Member	3	Dr. B.E. Rangaswamy	Member
4	Prof. P.A. Hubballi	Member	4	Dr. B.S. Hungund	Member
5	Prof. C.H. Biradar	Member	5	Dr. T. Sudhakar Johnson	Member
6	Prof. Raja R	Member	6	Dr. V. Viswanadhan	Member
7	Mr. K. Jayanna	Member			
8	Mr. Rajesh Sahay	Member			
e) Ch	emical / Polymer Science		f) IPI	L/IEM/MA	
1	Dr. B.M. Kulkarni	Chairman	1	Dr. M.C. Jagath	Chairman
2	Dr. Soundarajan Krishnan	Member	2	Dr. K.V. A. Balaji	Member
3	Dr. S. Siddaramaiah	Member	3	Dr. H.D. Ramesh	Member
4	Dr. Mohandas Bhat S.	Member	4	Mrs. G.V. Patil	Member
5	Dr. Umesh B. Deshannavar	Member	5	Dr. H. Ramakrishna	Member
6	Dr. John U. Kennedy	Member	6	Dr. B.P. Mahesh	Member
7	Mr. Kanakaraju T.	Member	7	Mr. B.R. Satyan	Member
8	Mr. Ravindra B. Uppin	Member	8	Dr. V. B. Khanapuri	Member
	11			1	
g) Ins	strumentation Technology		h) Sil	k / Textile Technology	<u></u>
1	Dr. Mallikarjuna Holi	Chairman	1	Dr. Murugesh Babu	Chairman
2	Dr. M. Meenakshi	Member	2	Dr. S.S. Ramtal	Member
3	Dr. Andhe Pallavi	Member	3	Dr. T. Ananthakrishnan	Member
4	Dr. N. Sriraam	Member	4	Mr. N. Giridhar Srinivas	Member
5	Dr. Gurulingappa M Patil	Member	5	Mr. S.A. Hipparagi	Member
6	Mr. Arunkumar R.K.	Member			
7	Dr. C.P. Ravi Kumar	Member			
8	Prof. T.D. Vishnumurthy	Member			
i) Civ	il/Transportation/CTM/EV		i) Ba	sic Science	
		Chairman	1	Dr. C.D. Lakkannavar	Chairman
2	Dr. M.N. Shesha Prakash	Member	2	Dr. K. Venkatesh	Member
3	Dr. K.U. Muthu	Member	3	Dr. A.N. Shantharajappa	Member
4	Dr. Karisiddappa	Member	4	Dr. S.T. Vasan	Member
5	Dr. Vinod Hosur	Member	5	Dr. Suma S.P.	Member
6	Dr. H.R. Prabhakar	Member	6	Dr. Govinda Bhat S.	Member
7	Dr. P. Shivananda	Member	7	Dr. Giridhar Reddy	Member
8	Dr. Mahabaleshwar	Member	8	Dr. S. Shanmukhappa	Member
9	Dr. H.S. Dayananda	Member	9	Dr. Ravisonth	Member
10	Dr. H.N. Ramesh	Member			
11	Sri T.N. Chikkarayappa	Member			
k) Me	 echanical Engineering		D Ele	ectronics & Communication	Engineering
1	Dr. ANN Murthy	Chairman	1) ERC	Dr. D.H. Rao	Chairman
2	Dr. M.K. Muralidhar	Member	2	Dr. V.D. Mytri	Member
3	Dr. Antony A.J.	Member	3	Dr. S.Y. Kulkarni	Member
4	Dr. C.S. Ramesh	Member	4	Dr. R. Srinivasa Rao Kunte	Member
-	1 = 0.0		<u> </u>	1	1.12111001

5	Dr. V.S. Majali	Member	5	Dr. Chaitanya Kumar M V	Member
6	Dr. S.N. Sridhara	Member	6	Dr. K. Karibasappa	Member
7	Dr. E.S. Prakash	Member	7	Dr. Puttamadappa C.	Member
8	Dr. Dhanoranjan Choudhary	Member	8	Dr. H.C. Srinivasaiah	Member
9	Dr. Syed Ariff	Member	9	Prof. Niranjana Murthy	Member
10	Dr. U. Chandrasekhar	Member	10	Mr. J. Kasinathan	Member
11	Dr. C. Ranganayakulu	Member	11	Dr. Narendranath Udupa	Member
m) El	lectrical & Electronics Engine	eering	n) Co Engg	mputer Sc. & Engg. & Inforn	nation Sc. &
1	Dr. M.R. Shivakumar	Chairman	1	Dr. K.R. Ananda Kumar	Chairman
2	Dr. P.K. Kulkarni	Member	2	Sri V.S. Rajapurohit	Member
3	Dr. Powly Thomas	Member	3	Sri B.G. Prasad	Member
4	Dr. A. Sriramachandra Murty	Member	4	Sri G.T. Raju	Member
5	Dr. Nagesh Prabhu	Member	5	Sri Shreedhara K.S.	Member
6	Dr. B.R. Lakshmikantha	Member	6	Sri T.G. Basavaraju	Member
7	Dr. S.R.S. Savanoor	Member	7	Sri Nagesh H.R.	Member
8	Ms. A.V. Malini	Member	8	Sri Rajashree V. Biradar.	Member
9	Dr. Vasudev	Member	9	Dr. M.K. Banga.	Member
9				1	1
10	Dr. S. Senthil Kumar	Member	10	Sri P. Suresh	Member
	Dr. S. Senthil Kumar	Member	10	Sri P. Suresh	Member
10	Dr. S. Senthil Kumar aster of Business Administrat			Sri P. Suresh aster of Computer Application	
10					
10 o) Ma	aster of Business Administrat	ion	p) Ma	aster of Computer Application	on .
10 o) M a	aster of Business Administrat Dr. Ramesh R.S.	ion Chairman	p) M :	aster of Computer Application Dr. Ajith Dhanti	on Chairman
10 o) Ma 1 2	aster of Business Administrat Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna	ion Chairman Member	p) M a	aster of Computer Application Dr. Ajith Dhanti Dr. Sumithra Devi K.A.	Chairman Member
10 o) Ma 1 2 3	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar	ion Chairman Member Member	p) Ma 1 2 3	aster of Computer Application Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi	Chairman Member Member
10 o) Ma 1 2 3 4	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah	ion Chairman Member Member Member	p) Ma 1 2 3 4	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi	Chairman Member Member Member
10 o) Ma 1 2 3 4 5	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto	ion Chairman Member Member Member Member Member	p) Ma 1 2 3 4 5	aster of Computer Application Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya	Chairman Member Member Member Member Member
10 o) Ma 1 2 3 4 5 6	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy	ion Chairman Member Member Member Member Member Member	p) M: 1 2 3 4 5 6	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N.	Chairman Member Member Member Member Member Member
10 o) Ma 1 2 3 4 5 6 7	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad	ion Chairman Member Member Member Member Member Member Member Member	p) Ma 1 2 3 4 5 6 7	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar	Chairman Member Member Member Member Member Member Member Member
10 o) Ma 1 2 3 4 5 6 7 8	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi	ion Chairman Member Member Member Member Member Member Member Member	p) M: 1 2 3 4 5 6 7 8	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R.	Chairman Member Member Member Member Member Member Member Member Member
10 o) Ma 1 2 3 4 5 6 7 8 9	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva	Chairman Member
10 o) Ma 1 2 3 4 5 6 7 8 9 10 11	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas Dr. Nayana Tara	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9 10	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva Ms. Malathi Srinivasan	Chairman Member
10 o) Ma 1 2 3 4 5 6 7 8 9 10 11	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas Dr. Nayana Tara Dr. R.V. Jayathirtha	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9 10	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva Ms. Malathi Srinivasan	Chairman Member
10 o) Ma 1 2 3 4 5 6 7 8 9 10 11	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas Dr. Nayana Tara Dr. R.V. Jayathirtha	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9 10	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva Ms. Malathi Srinivasan	Chairman Member
10 o) Ma 1 2 3 4 5 6 7 8 9 10 11	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas Dr. Nayana Tara Dr. R.V. Jayathirtha	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9 10	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva Ms. Malathi Srinivasan	Chairman Member
10 o) Ma 1 2 3 4 5 6 7 8 9 10 11 q) Na	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas Dr. Nayana Tara Dr. R.V. Jayathirtha Ino Technology Prof. U. S. Raikar Dr. Navakanth Bhat	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9 10	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva Ms. Malathi Srinivasan	Chairman Member
10 o) Ma 1 2 3 4 5 6 7 8 9 10 11 q) Na 1	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas Dr. Nayana Tara Dr. R.V. Jayathirtha Ino Technology Prof. U. S. Raikar Dr. Navakanth Bhat Prof. K. Natarajan	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9 10	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva Ms. Malathi Srinivasan	Chairman Member
10 o) Ma 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 3	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas Dr. Nayana Tara Dr. R.V. Jayathirtha Ino Technology Prof. U. S. Raikar Dr. Navakanth Bhat Prof. K. Natarajan Dr. R. Venkataram	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9 10	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva Ms. Malathi Srinivasan	Chairman Member
10 o) Ma 1 2 3 4 5 6 7 8 9 10 11 2 3 4 4	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas Dr. Nayana Tara Dr. R.V. Jayathirtha Ino Technology Prof. U. S. Raikar Dr. Navakanth Bhat Prof. K. Natarajan Dr. R. Venkataram Dr. C.D. Madhusoodan	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9 10	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva Ms. Malathi Srinivasan	Chairman Member
10 o) Ma 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 5 5 6 7 8 9 10 11 2 3 4 5	Dr. Ramesh R.S. Dr. K.N. Vishnu Prasanna Dr. S.R. Bharmanaikar Dr. C. Ramanaiah Dr. Prakash Pinto Dr. M.G. Krishnamurthy Dr. H.N. Shiva Prasad Dr. M.M. Munshi Dr. D.L. Sreenivas Dr. Nayana Tara Dr. R.V. Jayathirtha Ino Technology Prof. U. S. Raikar Dr. Navakanth Bhat Prof. K. Natarajan Dr. R. Venkataram Dr. C.D. Madhusoodan Dr. Abhishek K. Singh	ion Chairman Member	p) M: 1 2 3 4 5 6 7 8 9 10	Dr. Ajith Dhanti Dr. Sumithra Devi K.A. Dr. P.R. Hampiholi Dr. Ramprakash Kustagi Dr. S. Jeya Dr. Thimmaraju S.N. Dr. Ananda Kumar Dr. Arun Kumar B.R. Dr. Vasudeva Ms. Malathi Srinivasan	Chairman Member

INSTITUTED COURSES IN THE UNIVERSITY

★ U.G. Courses

Sl. No.	Courses
1	Architecture
2	Automobile Engineering
3	Bio-Medical Engineering
4	Bio-Technology
5	Ceramics & Cement Technology
6	Chemical Engineering
7	Civil Engineering
8	Computer Science & Engineering
9	Construction Technology & Management
10	Electrical & Electronics Engineering
11	Electronics & Communication Engineering
12	Electronics & Instrumentation Engineering
13	Environmental Engineering
14	Industrial & Production Engineering
15	Industrial Engineering & Management
16	Information Science & Engineering
17	Instrumentation Technology
18	Manufacturing Science & Engineering
19	Marine Engineering
20	Mechanical Engineering
21	Medical Electronics
22	Mining Engineering
23	Polymer Science & Engineering
24	Printing Technology
25	Silk Technology
26	Telecommunication Engineering
27	Textile Technology
28	Transportation Engineering
29	Automation & Robotics (Autonomous)
30	Aeronautical Engineering
31	Mechotronics
32	Tool Engineering
33	Precision Manufacturing
34	Fashion Technology
35	Petrochem Engineering

★ P.G. Courses

(a) M.Tech

AERONAUTICAL ENGINEERING						
1	Aeronautical Engineering					
ARCHITECTURE BOARD						
1	Urban Design					
2	Habitat Design					
3	Landscape Architecture					
BIO-TECHNOI	LOGY BOARD					
1	Biochemical Engineering					
2	Bioinformatics					
3	Biotechnology					
4	Biotechnology & Biochemical Engineering					
5	Industrial Biotechnology					
6	Nano-Biotechnology					
CHEMICAL E	NGINEERING POLYMER SCIENCE BOARD					
1	Chemical Engineering					
2	Polymer Science					
CIVIL ENGINE	EERING BOARD					
1	Building Construction & Management					
2	Computer Aided Design of Structures					
3	Construction Engineering & Management					
4	Construction Technology					
5	Environmental Engineering					
6	Geoinformatics					
7	Geo-Technical Engineering					
8	Ground Engineering					
9	Health Sciences & Water Engineering					
10	Highway Technology					
11	Hydraulics					
12	Industrial Structures					
13						
14	Structural Engineering					
15	Transportation Engineering					
16	Transportation Engineering & Management					
17	Water and Land Management					
18	Water Resource Management					
19	Waste Water Management, Health & Safety Engineering					
20	Infrastructure Engineering & Management					

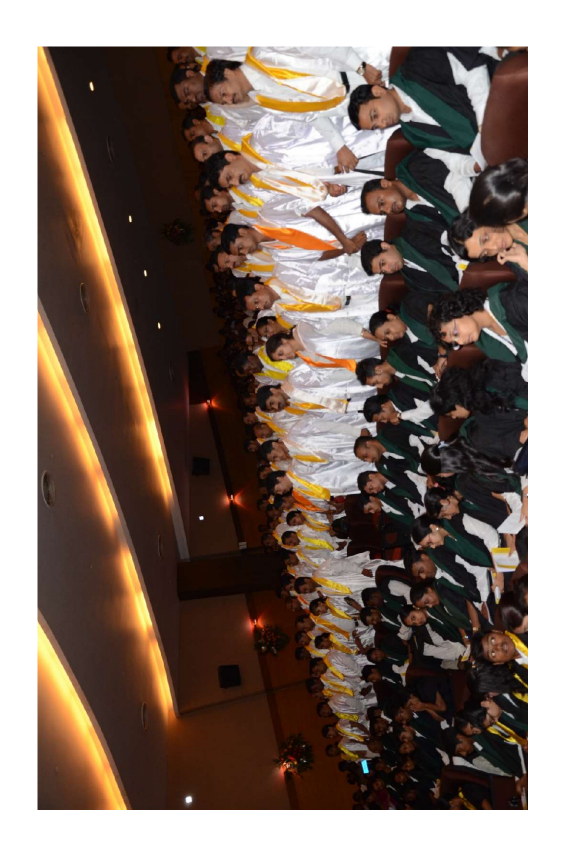
COMPUTER SCEINCE AND ENGINEERING				
1	Computer Engineering			
2	Computer Graphics & Robotics			
3	Computer Network Engineering			
4	Computer Science & Engineering			
5	Cyber Forensic & Information Security			
6	Health Care Technology			
7	Information Technology			
8	Intelligent Systems			
9	Network & Internet Engineering			
10	Software Engineering			
11	Web Technologies			
ELECTRONIC	S & COMMUNICATION ENGINEERING BOARD			
1	Automotive Electronics			
2	Communication Systems			
3	Digital Communication & Networking			
4	Digital Communication & Networking Digital Communication Engineering			
5	Digital Electronics			
6	Digital Electronics & Communication			
7	Digital Electronics & Communication Systems			
8	Electronics & Communication Systems Electronics			
9	Industrial Electronics			
10	Information & Communication Systems			
11	Radio Frequency & Microwave Engineering			
12	Signal Processing			
13	VLSI Design & Embedded Systems			
	& ELECTRONICS ENGINEERING BOARD			
1	Computer Applications in Industrial Drives			
2	Energy System Engineering			
3	Energy Systems & Management			
4	Micro Electronics & Control Systems			
5	Power & Energy Systems			
6	Power Electronics			
7	Power System Engineering			
IPE/IEM/MA				
1	Industrial Engineering			
2	Manufacturing Science & Engineering			
3	Master of Engineering Management			
4	4 Product Design & Manufacturing			
5	Production Engineering			
6	Production Engineering & System Technology			
7	Production Management			
8	Production Technology			

INSTRUMEN	TATION TECHNOLOGY ENGINEERING BOARD			
1	Bio-Medical Electronics & Industrial Instrumentation			
2	Bio-Medical Signal Processing & Instrumentation			
3	Process Control Instrumentation			
MECHANICA	L ENGINEERING BOARD			
1	Aerospace Propulsion Technology			
2	Automotive Engineering			
3	Computational Analysis in Mechanical Sciences			
4	Computational Fluid Dynamics			
5	Computer Aided Engineering			
6	Computer Integrated Manufacturing			
7	Design Engineering			
8	Engineering Analysis & Design			
9	Industrial Automation and Robotics			
10	Industrial Automation Engineering			
11	Machine Design			
12	Maintenance Engineering			
13	Material Science & Technology			
14	Mechatronics			
15	Thermal Power Engineering			
16	Thermal Engineering			
17	Thermo-Fluid Engineering			
NANOTECHN	JOLOCY			
1	Nanotechnology			
2	Tool Engineering			
	1001 Engineering			
SILK & TEXT	TILE TECHNOLOGY BOARD			
1	Textile Technology			
	·			
b) MBA				
1	Master of Business Administration			
2	MBA (Infrastructure Management)			
c) MCA				
1	Master of Computer Application			

VISVESVARAYA TECHNOLOGICAL UNIVERSITY 14th Annual Convocation



VISVESVARAYA TECHNOLOGICAL UNIVERSITY 14th Annual Convocation



> RECOGNIZED RESEARCH CENTRES

	Research Centers				
		1	Physics		
1	A C S College of Engineering, Bangalore	2	Mechanical Engineering		
		3	Computer Science & Engineering		
		1	Mathematics		
		2	Computer Science & Engineering		
		3	Electronics & Communication Engineering		
2	A M C Engineering College, Bangalore	4	Information Science & Engineering		
_		5	Mechanical Engineering		
		6	Master of Business Administration		
		7	Chemistry		
		1	Mathematics		
		2	Bio-Technology		
		3	Mechanical Engineering		
		4			
			Electronics & Communication Engineering		
2		5	Information Science & Engineering		
3	Acharya Inst. of Tech, Bangalore	6	Electrical & Electronics Engineering		
		7	Business Administration		
		8	Physics		
		9	Chemistry		
		10	Computer Science & Engineering		
		11	Master of Computer Application		
		1	Physics		
		2	Chemistry		
		3	Mechanical Engineering		
4	Adichuchanagiri Institute of Technology,	4	Electronics & Communication Engineering		
•	Chikamagalur	5	Electrical & Electrical Engineering		
		6	Civil Engineering		
		7	Mathematics		
		1	Civil Engineering		
5	Anjuman Engineering College, Bhatkal	2	Mechanical Engineering		
			Master of Business Administration		
		1			
	Appa Institute of Engineering & Tech, Gulbarga	2	Electronics & Communication Engineering		
6		3	Computer Science & Engineering		
		4	Chemistry		
		5	Physics		
		6	Mathematics		
		1	Business Administration		
7	Atria Institute of Technology, Bangalore	2	Civil Engineering		
′	Trata histitute of reclinology, Dangalore	3	Electronics & Communication Engg		
		4	Mechanical Engineering		
		1	Mathematics		
8	Alvas Institute of Engineering & Tech,	2	Mechanical Engineering		
ð	Moodbidri	3	Physics		
		4	Chemistry		
		1	Electrical & Electronics Engineering		
		2	Mechanical Engineering		
9	Aeronautical Development Agency, Bangalore	3	Civil Engineering		
,	1113 manual 2010 opinione 11goney, Dungalore	4	Computer Science & Engineering		
	+	5	Programme Management		
	Angadi Institute of Technology &	1	Chemistry		
10		2			
1 1	Management, Belgaum		Physics Machainel Engineering		
11	A P S College of Engineering, Bangalore	1	Mechnical Engineering		

12	Alpha College of Engineering, Bangalore	1	Computer Science & Engineering,
	Academy for Technical & Management, &	1	Chemistry
13	Excellence, Mysore	2	Electronics & Communication Engg
	Encomon, injustra	1	Mathematics
		2	Electronics & Communication Engineering
14	B N M Institute of Technology, Bangalore	3	Electrical & Electronics Engineering
		4	Computer Science & Engineering
		5	Business Administration
		1	Mechanical Engineering
	BTL Institute of Technology & Management,	2	Computer Science & Engineering
15	Bangalore	3	Chemistry
		4	Electronics & Communication Engineering
		1	Chemistry
		2	Master of Business Administation
	D 11 ' 1 4' 4 CT 1 1 0	3	Mechanical Engineering
16	Ballari Institute of Technology &	4	Physics
	Management, Bellary	5	Mathematics
		6	Computer Science & Engineering
		7	Electrical & Communication Engineering
		1	Chemistry
		2	Mechanical Engineering
		3	Civil Engineering
		4	Mathematics
		5	Industrial Engg. & Mgmt.
17	Bangalore Institute of Technology	6	Instrumentation Technology
1 /	K R Circle, Bangalore 560 004	7	Information Science & Engineering
		8	Electronics & Communication Enginering
		9	Telecommunication Engineering
		10	Electrical & Electronics Engineering
		11	Computer Science & Engineering
		12	Master of Business Administration
,		1	Computer Science & Engineering
		2	Textile Technology
		3	Industrial & Production Engineering
	Bapuji Institute of Engineering & Technology,	4	Mechanical Engineering
,		5	Enviornmental Engineering
		6	Chemistry
		7	MBA
18	Davanagere	8	Mathematics
	Davanagere	9	Civil Engineering
		10	Chemical Engineering
		11	Bio-Technology Dio Medical Engineering
		12	Bio Medical Engineering
		13	Electrical & Electronics Engineering
		14	Physics
		1	Civil Engineering
		2	Mechanical Engineering
		3	Electrical & Electronics Engineering
		4	Computer Science & Engineering
19	Basaveshwara Engineering College, Bagalkot	5	Electronics & Communication Engineering
		6	Industrial Production & Engineering
		7	Bio-Technology
		8	Physics

	BLDEA's College of Engineering &	1	Civil Engineering
		2	Mechanical Engineering
		3	Industrial Production Engineering
20	Technology, Bijapur	4	Mathematics
	Teelmology, Bijupur	5	Electrical & Electronics Engineering
		6	Chemistry
		7	Computer Science & Engineeirng
		1	Electronics & Communication Engineering
		2	Mechanical Engineering
		3	Electrical & Electronics Engineering
		4	Civil Engineering
		5	Industrial & Engineering Management
		6	MBA
	BMS College of Engineering,	7	Chemical Engineering
21	P.B. 908, Bull Temple Rd,	8	Mathematics
	Bangalore - 560 09	9	Bio-Technology
		10	Computer Science & Engineering
		11	Architecture
		12	2 Information Science & Engineering
		13	3 Chemistry
		14	4 Physics
		15	Telecommunication
		1	Mechanical Engineering
		2	Mathematics
		3	Electronics & Communication Engg
22	BMS Institute of Technology, B'lore	4	Computer Science & Engineering
		5	Electrical & Electronics Enginerring
		6	Physics
		7	Chemistry
23	B M S School of Architecture, Bangalore	1	Architecture (Centre for Innovation & Design mgmt)
		1	Civil Engineering
		2	Electrical & Electronics Engineering
		3	Electronics & Communication Engingeering
		4	Mechanical Engineering
		5	Industrial Production & Engineering
		6	Computer Science & Engineering
24	BVB College of Engineering & Technology,	7	Physics
24	Hubli	8	Bio-Technology
		9	Business Admisnistration
		10	Chemistry
		11	Mathematics
		12	Instrumentation Technology
			Automobile Engineering
		13	
	D 7 1 1 2 7 1	1	Mechnical Engineering
25	Bearys Institute of Technology, Mangalore	2	Physics Physics
		1	Electronics & Communication Engineering
26		2	Civil Engineering
	BGS Institute of Technology, Mandya		Computer Science & Engineering
	,	3	compared service of Engineering
		1	Chemistry
27	Bheemanna Khandre Institute of Technology, Bhalki -585328	2	Physics
21		3	Electronics & Communication Engg
		1	Civil Engineering
28	Brindavan College of Engineering, Bangalore	2	Mechanical Engineering
			Micchanical Engineering

		1	Mathematics
		1	
	C M R Institute of Technology, Bangalore	2	Electronics & Communication Engineering
		3	Chemistry Management Studies
29		4	
		5	Computer Science & Engineering
		6	Electrical & Electronics Engineering
		7	Master of Computer Application
		8	Physics
30	Canara Engineering College, Benjanapadavu	1	Chemistry
		2	Electonics & Communication Engineering
31	Central Silk Technological Research Institute, B'lore	1	Textile Technology
	Channabasaveshwara Institute of Technology,	1	Electrical & Electronics Engineering
32	Gubbi.	2	Electronics & Communication Engineering
		3	Computer Science & Engineering
		1	MBA
33	Cambridge Institutute of Tech, B'lore	2	Computer Science & Engineering
		3	Mechnical Engineering
		1	Electrical & Electronics Engineering
34	Central Power Research Institute, Bangalore.	2	Mechanical Engineering
		3	Civil Engineering
35	Central Food Technological Research Institute, Mysore	1	Food Engineering
		1	Chemical Engineering
		2	Civil Engineering
		3	Mechanical Engineering
		4	Computer Science & Engineering
		5	Information Science & Engineering
		6	Electronics & Communication Engineering
		7	Telecommunication Engineering
		8	Management Studies
	Dayananda Sagar College of Engineering, Kanakapur Road, South End of Jayanagar, Bangalore	9	Bio-Technology
		10	Master of Computer Applications
36		11	Physics
		12	Industrial Engineering & Management
		13	Electrical & Electrical Engineering
		14	Mathematics
		15	Architure
		16	Aeronautical Engineering
		17	Medical Electronics
		18	Automobile Engineering
		19	Contruction Technology & Management
		20	Instrumentation Technology
		21	Chemistry
		1	Mechanical Engineering
		2	Mathematics
37	Don Bosco Institute of Technology, Bangalore	3	Master of Business Administation
			Chemistry
		4	-
<u> </u>	<u> </u>	1	

	T		
		1	Mechanical Engineering
		2	Mathematics
		3	Civil Engineering
		4	Chemistry
		5	Electrical & Electronics Engineering
		6	Physics
	Dr. Ambedkar Inst. of Technology, Near	7	Electronics & Communication Engineering
38	Jnana Bharati Mallatahalli,	8	Instrumentation Technology
	Bangalore - 560 056	9	Telecommunication Engineering
		10	Master of Business Administration
		11	MCA
		12	Information Science
		13	Computer Science & Engineering
		14	Industrial Enginering management
		15	Medical Electronics
39	Dr. M.V.Shetty Institute of Tech, Moodbidri	1	Physics
	21 111 1 121 121 131 131 131 131 131 131	1	Mechanical Engineering
		2	Mathematics
		3	Computer Science & Engineering
40	East Point College of Engg. & Tech,	4	Electroncis & Communication Engineering
10	Bangalore	5	Master of Business Administration
		6	Civil Engineering
		7	Chemistry
		1	Mechnical Engineering
		2	Chemistry
		3	Mathematics
		4	
41	East West Institute of Technology, Bangalore	5	Computer Science & Engineering
		6	Civil Engineering
		-	Master of Business Administration
		7	Electronics & Communication Engineering
		8	Physics
		1	Bio-Technology
42	G M Institute of Technology, Davangere	2	Electronics & Communication Engg
		3	Mechanical Engineering
		4	Chemistry
	Ghousia College of Engineering, Ramanagaram - 57 5	1	Mechanical Engineering
		2	Electrical & Electronics Engineering
43		3	Civil Engineering
		4	Chemistry
		5	Physics
		1	Civil Engineering
44	Global Academy of Technology, Bangalore	2	Mechanical Engineering
		1	Electronics & Communication Engineering
		2	Mechanical Engineering
		3	Civil Engineering
		4	Chemistry
45	Gogte Institute of Technology, Belgaum	5	Industrial Production Engineering
73	Goga manaco or reciniology, Deigaum	6	Computer Science & Engineering
		7	Mathematics
		8	Electrical & Electronics Engineering
		9	Physics
		10	Management Studies
1.0	Covernment Engineering Call III	1	Civil
46	Government Engineering College, Haveri	2	Mechanical Engineering
	ı		

47 Govt. SKSJIT, Bangalore 48 GSSS Institute of Engineering & Technology for Women, Mysore 49 Guru Nanak Dev Engineering College, Bidar 50 Government Engineering College, Ramanagar 51 Gas Turbine Research Establishment, C V Raman Nagar, B'lore. 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 48 GSSS Institute of Engineering & Technology for Women, Mysore 49 Guru Nanak Dev Engineering College, Bidar 50 Government Engineering College, Ramanagar 51 Gas Turbine Research Establishment, C V Raman Nagar, B'lore. 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 53 HKBK College of Engineering, Bangalore 54 Mechanical Engineering 55 Computer Science & Engineering 56 Information Science & Engineering 57 Civil Engineering 58 Physics	gineering
48 GSSS Institute of Engineering & Technology for Women, Mysore 49 Guru Nanak Dev Engineering College, Bidar 50 Government Engineering College, Ramanagar 51 Gas Turbine Research Establishment, C V Raman Nagar, B'lore. 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 53 HKBK College of Engineering, Bangalore 54 Mathematics 1 MBA 2 Chemistry 3 Electronics & Communication Engineering 1 Mechanical Engineering 2 Civil Engineering 4 Mathematics 1 MBA 2 Chemistry 1 Mechanical Engineering 2 Mechanical Engineering 3 Chemistry 1 MBA 2 Electronics & Engineering 4 Mechanical Engineering 5 Computer Science & Engineering 5 Computer Science & Engineering 6 Information Science & Engineering 7 Civil Engineering	gineering
4 Mathematics GSSS Institute of Engineering & Technology for Women, Mysore 49 Guru Nanak Dev Engineering College, Bidar 50 Government Engineering College, Ramanagar 51 Gas Turbine Research Establishment, C V Raman Nagar, B'lore. 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 53 HKBK College of Engineering, Bangalore 4 Mathematics 1 MBA 2 Chemistry 1 Mechanical Engineering 2 Civil Engineering 1 Computer Science & Engineering 2 Mechanical Engineering 3 Chemistry 1 MBA 2 Electrical & Electronics Engineering 4 Mechanical Engineering 5 Computer Science & Engineering 6 Information Science & Engineering 7 Civil Engineering	gineering
GSSS Institute of Engineering & Technology for Women, Mysore 2 Chemistry 3 Electronics & Communication Engineering 49 Guru Nanak Dev Engineering College, Bidar 1 Mechanical Engineering 50 Government Engineering College, Ramanagar 1 Mechanical Engineering 2 Civil Engineering 51 Gas Turbine Research Establishment, C V Raman Nagar, B'lore. 1 Mechanical Engineering 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 1 Computer Science & Engineering 2 Mechanical Engineering 3 Chemistry 1 MBA 2 Electrical & Electronics Engineering 3 Electronics & Comminucation Engineering 4 Mechanical Engineering 5 Computer Science & Engineering 6 Information Science & Engineering 7 Civil Engineering Communication Engineering 7 Civil Engineering 7 Civil Engineering Communication Engineering Communication Engineering Civil Engineerin	gineering
GSSS Institute of Engineering & Technology for Women, Mysore 2 Chemistry 3 Electronics & Communication Engineering 49 Guru Nanak Dev Engineering College, Bidar 1 Mechanical Engineering 50 Government Engineering College, Ramanagar 1 Mechanical Engineering 2 Civil Engineering 51 C V Raman Nagar, B'lore. 1 Mechanical Engineering 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 1 Computer Science & Engineering 2 Mechanical Engineering 3 Chemistry 1 MBA 2 Electronics & Comminucation Engineering 3 Electronics & Comminucation Engineering 4 Mechanical Engineering 5 Computer Science & Engineering 6 Information Science & Engineering 7 Civil Engineering Communication Engineering 7 Civil Engineering 7 Civil Engineering 7 Civil Engineering Communication Engineering Computer Science & Engineering Comp	gineering
3 Electronics & Communication Eng	gineering
49 Guru Nanak Dev Engineering College, Bidar 50 Government Engineering College, Ramanagar 51 Gas Turbine Research Establishment, C V Raman Nagar, B'lore. 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 53 HKBK College of Engineering, Bangalore 54 Guru Nanak Dev Engineering College, Ramanagar 55 Computer Science & Engineering 56 Computer Science & Engineering 7 Civil Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Civil Engineering 2 Civil Engineering 3 Chemistry 4 Mechanical Engineering 5 Computer Science & Engineering 5 Computer Science & Engineering 6 Information Science & Engineering 7 Civil Engineering	
50 Government Engineering College, Ramanagar 51 Gas Turbine Research Establishment, C V Raman Nagar, B'lore. 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 53 HKBK College of Engineering, Bangalore 54 Government Engineering College, Bedarapura, Chamarajanagar-5733 55 HKBK College of Engineering, Bangalore 56 Information Science & Engineering 57 Civil Engineering	
50 Government Engineering College, Ramanagar 51 Gas Turbine Research Establishment, C V Raman Nagar, B'lore. 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 1 Computer Science & Engineering 2 Mechanical Engineering 3 Chemistry 1 MBA 2 Electronics & Comminucation Engineering 3 Electronics & Comminucation Engineering 4 Mechanical Engineering 5 Computer Science & Engineering 6 Information Science & Engineering 7 Civil Engineering	
51 C V Raman Nagar, B'lore. 52 Government Engineering College, Bedarapura, Chamarajanagar-5733 1 Computer Science & Engineering 2 Mechanical Engineering 3 Chemistry 1 MBA 2 Electronics & Comminucation Engineering 3 Electronics & Comminucation Engineering 4 Mechanical Engineering 5 Computer Science & Engineering 6 Information Science & Engineering 7 Civil Engineering	
52 Government Engineering College, Bedarapura, Chamarajanagar-5733 2 Mechanical Engineering 3 Chemistry 1 MBA 2 Electronics Engineerin 3 Electronics & Comminucation Engineerin 4 Mechanical Engineering 5 Computer Science & Engineerin 6 Information Science & Engineerin 7 Civil Engineering	
Bedarapura, Chamarajanagar-5733 2 Mechanical Engineering 3 Chemistry 1 MBA 2 Electronics Engineerin 3 Electronics & Comminucation Engineerin 4 Mechanical Engineering 5 Computer Science & Engineerin 6 Information Science & Engineerin 7 Civil Engineering	
53 HKBK College of Engineering, Bangalore The property of t	
2 Electrical & Electronics Engineering 3 Electronics & Comminucation Engineering 4 Mechanical Engineering 5 Computer Science & Engineering 6 Information Science & Engineering 7 Civil Engineering	
3 Electronics & Comminucation Eng 4 Mechanical Engineering 5 Computer Science & Engineering 6 Information Science & Engineerin 7 Civil Engineering	
HKBK College of Engineering, Bangalore 4 Mechanical Engineering 5 Computer Science & Engineering 6 Information Science & Engineerin 7 Civil Engineering	ng
53 HKBK College of Engineering, Bangalore 5 Computer Science & Engineering 6 Information Science & Engineerin 7 Civil Engineering	gineering
6 Information Science & Engineerin 7 Civil Engineering	
6 Information Science & Engineerin 7 Civil Engineering	
	g
8 Physics	_
9 Mathematics	
1 Aero Mechanical System	
54 Honeywell Technology Solutions, Bangalore 2 Avionics System	
55 Hirasugar Institute of Technology, Nidasoshi 1 Mechnical Engineering	
1 Civil Engineering	-
56 H M S Institute of Technology, Tumkur 2 Mechanical Engineering	
57 Institute of Finance & International Management, Bangalore 1 MBA	
58 IR Rasta road Institute, Bangalore 1 Civil/Transportation Engineering	
59 ISRO Satellite Centre, Airport Road, Vimanapura Post, Bangalore 1 Electrical Sciences	
1 Mechanical Engineering	
2 Civil Engineering	
Javobardal Nahry National College of 3 Computer Science & Engineering	
Jawaharlal Nehru National College of ENgineering, Shimoga 4 Electrical & Electronics Engineering	
5 Electronics & Communication Eng	gineering
6 MBA	
7 Chemistry	
1 Industrial Engineering & Manager	
2 Master of Business Administration	Į
61 JSS Academy of Technical Education, B'lore 3 Mechanical Engineering	
4 Instrumentation Technology	
5 Civil Engineering	
6 Electronics & Communication Eng	
62 Jyothy Institute of Technology, Bangalore 1 Physics	g

Computer Science & Engineering				
3 Computer Science & Engineering 4 Electronies & Communication Engg Chemistry 2 Mechanical Engineering 3 Computer Science & Engineering Chemistry 2 Mechanical Engineering 3 Computer Science & Engineering 4 Electronies & Communication Engg 5 Master of Business Administration 6 Physics 7 Electrical & Electronies Engineering Electronies Engineering 6 Electronies Engineering 6 Electronies Engineering 7 Electronies Engineering 7 Electronies Engineering 7 Electronies Engineering 8 Civil Engineering 8 Civil Engineering 8 Computer Science & Engineering 8 Computer Science & Engineering 8 Computer Science & Communication Engineering 8 Electronies & Communication Engineering 8 Electronies & Communication Engineering 9 Electronies & Communication Engineering 1 Chemistry 2 Mathematics 1 Chemistry 2 Mathematics 1 Electronies & Communication Engineering 1 Chemistry 2 Electronies & Communication Engineering 2 Electronies & Communication Engineering 2 Electronies & Communication Engineering 3 Computer Science & Engineering 3 Computer Science & Engineering 3 Computer Science & Engineering 4 Electronies & Communication Engineering 4 Electronies & Communication Engineering 4 Electronies & Communication Engineering 5 Electronies & Communication Engineering 5 Electronies & Communication Engineering 6 Electronies & Communication Engineering 7 Electronies & Communication Engineering 7 Electronies & Communication Engineering 7 Electronies & Communication Engineering 8 Electronies & Communication Engineering 8 Electronies & Engineering 8 Electronies & Engineering 9 Electronies & Communication Engineering 1 Electronies & Engineering 1 Electronies			1	Mechanical Engineeering
4 Flectronics & Communication Engg 1 Chemistry 2 Master of Business Administration 6 Physics 6 Electronic & Electronics Engineering 8 Civil Engineering 9 Master of Business Administration 6 Physics 7 Electrical & Electronics Engineering 8 Civil Engineering 9 Master of Business Administration 1 Civil Engineering 1 Mathematics 2 Bio-Technology 6 Business Administration 7 Chemistry 8 Physics 9 Computer Science & Engineering 1 Chemistry 1 Chemistry 1 Mathematics 1 Electronics & Communication Engineering 1 Chemistry 1 Mathematics 2 Flectronics & Communication Engineering 1 Chemistry 1 Mathematics 2 Flectronics & Communication Engineering 4 Mechaical Engineering 5 Gomputer Science & Engineering 6 Mathematics 1 Chemistry 1 Mathematics 2 Flectronics & Communication Engineering 4 Mechanical Engineering 6 Chemistry 1 Mathematics 2 Flectronics & Communication Engineering 4 Mechanical Engineering 6 Electronics & Communication Engineering 7 Chemistry 8 Physics 9 Computer Science & Engineering 1 Chemistry 1 Mathematics 2 Flectronics & Communication Engineering 3 Master of Computer Applications 4 Electronics & Communication Engineering 5 Electronics & Communication Engineering 6 Electrical & Electronics Engineering 7 Mathematics 1 Mischanical Engineering & Management 1 Physics 1 Chemistry 1 Mischanical Engineering & Management 1 Physics 1 Chemistry 1 Mathematics 1 Figure Physics 1 Mathematics 2 Flectronics & Communication Engineering 3 Master of Computer Applications 4 Flectronics & Communication Engineering 6 Electronics & Communication Engineering 7 Mathematics 8 Physics 9 Computer Science & Engineering 9 Flectronics & Communication Engine	63	K S Institute of Technology Bangalore		
K.V.G College of Engg, Sullia	03	it's institute of recimology, Bungalore		
K.V.G.College of Engg, Sullia K.V.G.College of Engg, Sullia Electronics & Communication Engg Electronics & Communication Engineering Electronics & Commu			4	
K.V.G College of Engg, Sullia Kalpataru Institute of Technology, Tiptur Kalpataru Institute of Technology, Tiptur K.K.E College of Engg, & Tech., Belgaum K.K.S's VDR Institute of Technology, Haliyal K.K.S's VDR Institute of Technology, Haliyal K.K.S's VDR Institute of Technology, Haliyal K.K.S's VDR Institute of Technology, Bangalore K.K.E College of Engineering & Technology, Hublia K.K.E 's College of Engineering & Technology, Hublia K.K.E 's College of Engineering & Technology, Chikkodi-59 M.S Ramaiah Institute of Technology, Bangalore M.S. Ramaiah Institute of Techno			1	
K.V.G College of Engg, Sullia Substance Electronics & Communication Engg Substance			2	Mechanical Engineering
S. V.G. College of Engg. Sulla 5 Master of Business Administration 6 Physics 7 Electrical & Electronics Engineering 8 Civil Engineering 8 Civil Engineering 9 Master of Business Administration 1 Mechanical Engineering 2 Master of Business Administration 1 Civil Engineering 3 Mechanical Engineering 3 Mechanical Engineering 2 Electronics & Communication Engineering 3 Mechanical Engg. 4 Mathematics 5 Bio-Technology 6 Business Administration 7 Chemistry 8 Physics 9 Computer Science & Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 4 Mechical Engineering 4 Mechical Engineering 4 Mechical Engineering 5 Electronics & Communication Engineering 4 Chemistry 2 Physics 3 Computer Science & Engineering 4 Electronics & Communication Engineering 5 Electronics & Communication Engineering 2 Civil Engineering 4 Chemistry 4 Electronics & Communication Engineering 5 Electronics & Communication Engineering 6 Electronics & Communication Engineering 6 Electronics & Communication Engineering 7 Mathematics 8 MBA 9 Industrial Engineering 8 MBA 9 Industrial Engineering 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 16 Electronics & Communication Engg. 16 Electronics & Communication 16 Electronics & C			3	Computer Science & Engineering
Assert of Business Administration 6 Physics 6 Physics 7 Electrical & Electronics Engineering 8 Civil Engineering 1 Mechanical Engineering 2 Master of Business Administration 1 Civil Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 3 Mechanical Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Mathematics 5 Bio-Technology 6 Business Administration 7 Chemistry 8 Physics 9 Computer Science & Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 4 Mechanical Engineering 4 Mechanical Engineering 4 Mechanical Engineering 4 Mechanical Engineering 5 Electronics & Communication Engineering 2 Electronics & Communication Engineering 2 Physics 3 Computer Science & Engineering 2 Physics 3 Computer Science & Engineering 4 Electronics & Communication Engineering 4 Electronics & Communication Engineering 5 Electronics & Communication Engineering 2 Civil Engineering 2 Civil Engineering 3 Computer Science & Engineering 4 Chemistry 4 Chemistry 5 Electronics & Communication Engineering 5 Electronics & Communication Engineering 5 Electronics & Communication Engineering 6 Electronics & Communication Engineering 6 Electronics & Communication Engineering 7 Mathematics 8 MBA	64	WWO C II CE C II'	4	Electronics & Communication Engg
Telectrical & Electronics Engineering Civil Engineering	64	K.v.G College of Engg, Sullia	5	Master of Business Administration
Telectrical & Electronics Engineering Civil Engineering			6	Physics
Signature Sign			7	
Authoritistic of Technology, Tiptur				
Authorities Computer Science & Engineering				
KLE College of Engg. & Tech., Belgaum KLE College of Engg. & Tech., Belgaum KLE College of Engg. & Tech., Belgaum Similar Section	65	Kalpataru Institute of Technology, Tiptur		
KLE College of Engg. & Tech., Belgaum KLS's VDR Institute of Technology, Haliyal KLE Institute of Technology, Bangalore KLE Institute of Technology, Hubli KLE Institute of Technology, Hubli KLE S College of Engineering & 1 Chemistry MS Ramaiah Institute of Technology, Bangalore A Electronics & Communication Engineering Chemistry Bangalore A Electronics & Communication Bangalore Bangalore A Electronics & Communication Bangalore Bangalore A Electronics & Communication Bangalore Bangalore A Electronics & Communication Engineering Chemistry Bangalore Bangalore A Electronics & Communication Engineering Bangalore Banga			_	
State Stat				
KLE College of Engg. & Tech., Belgaum KLS's VDR Institute of Technology, Haliyal KLS's VDR Institute of Technology, Bangalore KLS's VDR Institute of Technology, Bangalore KLS's VDR Institute of Technology, Haliyal Mechanics & Communication Engineering In Mathematics Electronics & Communication Engg In Mechanical Engineering Civil Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg. Electronics & Communication Engg. MS Ramaiah Institute of Technology, Bangalore MS Ramaiah Institute of Technology, Bangalore MS Ramaiah Institute of Technology, Bangalore MS Ramaiah Institute of Technology, In Mechanical Engineering & Management In Bio-Technology In Physics Chemistry Mathematics MBA Industrial Engineering & Management In Bio-Technology In Medical Electronics Telecommunication Information Science Information Science In Instrumentation Technology In Mechanical Engineering Electronics & Communication Engg. Computer Science & Engineering A Chemistry In Mechanical Engineering Electronics & Communication Engg. Computer Science & Engineering				
State College of Engg. & Tech., Belgaum State College of Engineering			_	
67 KLS's VDR Institute of Technology, Haliyal 68 K N S Institute of Technology, Bangalore 69 K L E Institute of Technology, Hubli 70 K L E 's College of Engineering & Technology, Chikkodi-59 71 M S Ramaiah Institute of Technology, Bangalore A Electronics & Communication Engineering A Chemistry A Chemistry A Chemistry A Chemistry B Mechanical Engineering A Chemistry B Mechanical Engineering A Chemistry B Mechanical Engineering B MBA B Industrial Engineering & Management B MBA B Industrial Engineering B MBA B Industrial Engineering B MBA B Industrial Engineering B MBA B Industr	((VIE Callana d'Enna d'Enna d'Enna		
The state of the	00	KLE College of Engg. & Tech., Belgaum		
RLS's VDR Institute of Technology, Haliyal 1 Chemistry				
Section Sect				· · · · · · · · · · · · · · · · · · ·
KLS's VDR Institute of Technology, Haliyal 2 Mathematics 3 Electronics & Communication Engineering 4 Mechical Engineering 1 Mathematics 2 Electronics & Communication Engineering 1 Mathematics 2 Electronics & Communication Engineering 1 Chemistry 2 Physics 3 Computer Science & Engineering 4 Electronics & Communication Engineering 2 Chemistry 1 Mechanical Engineering 2 Civil Engineering 3 Computer Science & Engineering 4 Chemical Engineering 5 Electronics & Communication Engineering 6 Electrical & Electronics Engineering 6 Electrical & Electronics Engineering 7 Mathematics 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Electronics & Communication Engineering 2 Electronics & Communication 16 Electronics & Communication 17 Electronics & Communication 18 Electronics & Communication 19				· ·
KLS's VDR Institute of Technology, Haliyal KLS's VDR Institute of Technology, Haliyal K N S Institute of Technology, Bangalore K L E Institute of Technology, Hubli K L E Institute of Technology, Hubli K L E Institute of Technology, Hubli K L E 's College of Engineering & Technology, Chikkodi-59 K L E 's College of Engineering & Technology, Chikkodi-59 K S Ramaiah Institute of Technology, Bangalore M S Ramaiah Institute of Technology, Bangalore D M S Ramaiah Institute of Technology, Ban			9	
State Stat			1	Chemistry
A Mechical Engineering	67	KLS's VDR Institute of Technology, Haliyal	2	Mathematics
Mathematics Electronics & Communication Engg	07		3	Electronics & Communication Engineering
K N S Institute of Technology, Bangalore 2 Electronics & Communication Engg 1 Chemistry 2 Physics 3 Computer Science & Engineering 4 Electronics & Communication Engineering 4 Electronics & Communication Engineering 5 Chemistry 2 Civil Engineering 3 Computer Science & Engineering 2 Civil Engineering 3 Computer Science & Engineering 4 Chemical Engineering 5 Electronics & Communication Engg. 6 Electrical & Electronics Engg. 7 Mathematics 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Electronics & Communication Engg. 2 Electronics & Communication Engg. 3 Computer Scinece & Engineering 2 Electronics & Communication Engg. 3 Computer Scinece & Engineering 2 Electronics & Communication Engg. 3 Computer Scinece & Engineering 2 Electronics & Communication Engg. 3 Computer Scinece & Engineering 2 Electronics & Communication Engg. 3 Computer Scinece & Engineering 4 Chemistry 4 Chemistry 5 Electronics & Communication Engg. 4 Chemistry 5 Electronics & Communication Engg. 4 Chemistry 5 Electronics & Communication Engg. 5 Electronics & Communication Engg. 5 Electronics & Communication Engg. 6 Electronics & Communication Engg. 6 Electronics & Communication Engg. 7 Chemistry 7 Chem			4	Mechical Engineering
Chemistry	60	WNCI.	1	Mathematics
K L E Institute of Technology, Hubli	08	K N S Institute of Technology, Bangalore	2	Electronics & Communication Engg
A Computer Science & Engineering			1	
70 K L E 's College of Engineering & Technology, Chikkodi-59 1 Chemistry 1 Mechanical Engineering 2 Civil Engineering 3 Computer Science & Engineering 4 Chemical Engineering 5 Electronics & Communication Engg. 6 Electrical & Electronics Engg. 7 Mathematics 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Civil Engineering 3 Computer Science & Engineering 4 Electronics & Communication Engg. 6 Electrical & Electronics Engg. 7 Mathematics 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctronics & Communication Engg. 3 Computer Science & Engineering	60	KI Elestitete ef Teslerale en Helli	2	Physics
Technology, Chikkodi-59 1 Chemistry	09	K L E institute of Technology, Flubil	3	Computer Science & Engineering
Technology, Chikkodi-59 1 Chemistry 1 Mechanical Engineering 2 Civil Engineering 3 Computer Science & Engineering 4 Chemical Engineering 5 Electronics & Communication Engg. 6 Electronics & Communication Engg. 7 Mathematics 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Instrumentation Technology 1 Mechanical Engineering 2 Eelctronics & Communication Engg. 3 Computer Science & Engineering 2 Eelctronics & Communication Engg. 3 Computer Science & Engineering 2 Eelctronics & Communication Engg. 3 Computer Science & Engineering			4	Electronics & Communication Engineering
Technology, Chikkodi-59 Technology, Chikkodi-59 1 Mechanical Engineering 2 Civil Engineering 3 Computer Science & Engineering 4 Chemical Engineering 5 Electronics & Communication Engg. 6 Electrical & Electronics Engg. 7 Mathematics 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eeletronics & Communication Engg. 3 Computer Science & Engineering 2 Eeletronics & Communication Engg. 3 Computer Science & Engineering	70	K L E 's College of Engineering &	1	
71 M S Ramaiah Institute of Technology, Bangalore A Mathematics M MBA 9 Industrial Engineering & Management Bio-Technology 1 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctronics & Communication Engg. 3 Computer Scinece & Engineering	/0		1	Chemistry
71 M S Ramaiah Institute of Technology, Bangalore M MBA 9 Industrial Engineering & Management Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctronics & Communication Engg. 3 Computer Scinece & Engineering			1	Mechanical Engineering
Total Parameter Science & Engineering 3 Computer Science & Engineering 4 Chemical Engineering 5 Electronics & Communication Engg. 6 Electrical & Electronics Engg. 7 Mathematics 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctronics & Communication Engg. 3 Computer Science & Engineering 2 Eelctronics & Communication Engg. 3 Computer Science & Engineering				Civil Engineering
A Chemical Engineering 5 Electronics & Communication Engg. 6 Electrical & Electronics Engg. 7 Mathematics 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eeletronics & Communication Engg. 3 Computer Science & Engineering				
To a management support the second of the se				
M S Ramaiah Institute of Technology, Bangalore M S Ramaiah Institute of Technology, M MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctroncis & Communication Engg. 3 Computer Scinece & Engineering				Ŭ Ŭ
7 Mathematics 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctroncis & Communication Engg. 3 Computer Scinece & Engineering				
M S Ramaiah Institute of Technology, Bangalore 8 MBA 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctronics & Communication Engg. 3 Computer Scinece & Engineering 3 Computer S			_	
71 Bangalore 9 Industrial Engineering & Management 10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctronics & Communication Engg. 3 Computer Science & Engineering			_	
10 Bio-Technology 11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology M.S Engineering College, Bangalore 10 Bio-Technology 10 Medical Electronics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelectronics & Communication Engg. 3 Computer Science & Engineering	71	M S Ramaiah Institute of Technology,	_	
11 Physics 12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelectronics & Communication Engg. 3 Computer Scinece & Engineering	/ 1	Bangalore		
12 Chemistry 13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eeletroneis & Communication Engg. 3 Computer Scinece & Engineering				
13 Master of Computer Applications 14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelectronics & Communication Engg. 3 Computer Science & Engineering				
14 Medical Electronics 15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctroneis & Communication Engg. 3 Computer Science & Engineering				•
15 Telecommunication 16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelectroneis & Communication Engg. 3 Computer Science & Engineering				
16 Information Science 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelctroncis & Communication Engg. 3 Computer Science & Engineering				
72 M.S Engineering College, Bangalore 17 Instrumentation Technology 1 Mechanical Engineering 2 Eelectroneis & Communication Engg. 3 Computer Scinece & Engineering				
72 M.S Engineering College, Bangalore 1 Mechanical Engineering 2 Eeletroneis & Communication Engg. 3 Computer Scinece & Engineering			_	
72 M.S Engineering College, Bangalore 2 Eelctroncis & Communication Engg. 3 Computer Scinece & Engineering			_	
M.S Engineering College, Bangalore 3 Computer Scinece & Engineering				
3 Computer Scinece & Engineering	72	M.S Engineering College, Bangalore		
4 Electrical & Electronics Engineering			3	
	L		4	Electrical & Electronics Engineering
	72	M.S Engineering College, Bangalore	2	Eelctroncis & Communication Engg.
			-	

		1	Chemistry
		1	
73		2	Physics Allering Allering
		3	Master of Business Administation
	Maharaja Institute of Technology, Mysore	4	Civil Engineering
		5	Computer Science & Engineering
		6	Electronics & Communication Engineering
		7	Mechnical Engineering
		1	Civil Engineering
		2	Mechanical Engineering
74	Malnad Callage of Engineering Hassen	3	Electrical & Electronics Engineering
/4	Malnad College of Engineering, Hassan	4	Electronics & Communication Engg
		5	Computer Science & Engineering
		6	Mathematics
		1	Physics
	Mangalore Institute of Technology & Engg,	2	Computer Science & Engineering
75	Moodbidri.	3	Chemisty
		4	Mechanical Engineering
	Maratha mandal Engineering College,	1	Physics
76	Belgaum	2	Chemistry
	Beignam	1	Civil Engineering
		2	Mechanical Engineering
		3	Physics Physics
77	MVJ College of Engineering, Bangalore	4	Master of Business Administration
		5	Chemistry Aeronautical
		6	
		1	Civil Engineering
		2	Bio-Technology
		3	MBA
78	Nagarjuna College of Engineering &	4	Mechanical Engineering
	Technology, Bangalore	5	Electronics & Communication Engineering
		6	Computer Science & Engineeirng
		7	Physics
		8	Chemistry
		1	Civil Engineering
		2	Mechanical Engineering
		3	Electrical & Electronics Engineering
70		4	Industrial Production & Engineering
79	National Institute of Engineering, Mysore	5	Computer Science & Engineering
		6	Electronics & Communication Engineering
		7	Chemistry
		8	Physics
		1	Mechanical Engineering
		2	Electrical & Electronics Engineering
		3	Bio-Technology
	New Horizon College of Engineering,	4	Information Science & Engineering
80	Bangalore	5	Computer Science & Engineering
	<i>S</i>	6	Management Studies
		7	Computer Applications
		8	Mathematics Electronics & Communication Engage
		9	Electronics & Communication Engg

	T		
		1	Electroncis & Communication Engineering
		2	Mathematics
		3	MBA
		4	Mechanical Engineering
0.1	Nitte Meenakshi Institute of Technology,	5	Computer Science & Engineering
81	Bangalore	6	Electrical & Electronics Engineering
		7	Information Science & Engineering
		8	Civil Engineering
		9	Master of Computer Applications
		10	Physics
		1	MBA
		2	
			Electonics & Communication Engineering
		3	Computer Sceince & Engineering
		4	Electrical & Electronics Engineering
82	NMAM Institute of Technlogy, Nitte	5	Mechanical Engineering
02	1 vivi tivi histitute of Teelihiogy, tvitte	6	Mathematics
		7	Physics
		8	Bio-Technology
		9	Civil Engineering
		10	Chemistry
83	National Institute of Hydrology, Belgaum	1	Hydrology & Water Resource Engineering
- 05	Transfer instructe of 113 arology, Belgaum	1	Aeronautical Engineering
		2	Mechanical Engineering
		3	Electronics & Communication Engineering
		4	
84	National Aerospace Laboratories, Bangalore		Polymer Science & Engineering
		5	Chemical Engineering
		6	Computer Scinece & Engineering
		7	Civil Engineering
		8	Electrical & Electronics Engineering
		1	Chemistry
		2	Mechanical Engineering
		3	Bio-Technology
		4	Physics
		5	MBA
		6	Electronics & Communication Engineering
85	Oxford College of Engineering, Bangalore	7	MCA
		8	Electrical & Electronics Engineering
		9	Civil Engineering
		10	Mathematics
		11	Information Science & Engg
		12	
			Computer Science & Engineering
		1	Mechanical Engineering
		2	MBA
		3	Eelctroncis & Communication Engg.
		4	Telecommunication Engineering
		5	Computer Scinece & Engineering
		_	
		6	Information Science & Engineering
86	PES Institute of Technology, Bangalore	7	Bio-Technology
	_	8	Chemistry
		9	Physics
			· ·
		10	Master of Computer Applications
		11	Mathematics
		12	Electrical & Electronics Engineering
		12	

P E S Institute of Technology & Management, Shivamogga 1 Physics 2 Chemistry 3 Master Business Administration 1 Physics 2 Chemistry 2 Chemistry	1
Shivamogga 3 Master Business Administration 1 Physics	1
1 Physics	
Chemisu y	
	Enginoaring
	Engineering
98 P.F.S. School of Engineering Rangalore	-~
5 Computer Science & Engineering	
6 Master of Computer Application	
7 Information Science & Enginee	ring
8 Mathematics	
1 Chemistry	
2 Bio-Technology	
3 Electronics & Communication 1	
89 PA College of Engg., Mangalore 4 Computer Science & Engineering	ng
5 Mechanical Engineering	
6 Mathematics	
7 Master of Business administrate	on
1 Civil Engineering	
2 Electronics & Communication 1	Engineering
3 Industrial & Production Engine	ering
4 Mechanical Engineering	
5 Electrical & Electronics Engine	ering
6 Ceramic & Cement Technology	,
90 PDA College of Engineering, Gulbarga 7 Computer Science & Engineering	ng
8 Information Science & Enginee	ring
9 Instrumentation Technology	
10 Automobile Engineering	
11 Mathematics	
12 Chemistry	
1 Mechanical Engineering	
2 Automobile Engineering	
3 Civil Engineering	
91 PES College of Engineering, Mandya 4 Electronics & Communication 1	Engineering
5 Electrical & Electronics Engine	
6 Computer Science & Engineerin	ng
92 Power Research & Development Consultants Private Ltd., Bangalore 1 Power System	
93 Proudadevaraya Institute of Technology, 1 Physics	
94 R L Jalappa Institute of Technology, B'lore 1 Mechanical Engineering	
1 Master of Business Administrat	ion
2 Electronics & Communication 1	
3 Instrumentation Technology	- 0
95 R N S Institute of Technology, Bangalore 4 Chemistry	
5 Computer Science & Engineering	 1g
Physics	0
6	

1 Mechanical Engineering 2 Chemical Engineering 3 Industrial Engineering 4 Architecture 5 Computer Science & Engineering 7 Telecommunication Engineering 7 Telecommunication Engineering 7 Telecommunication Engineering 8 Civil Engineering 9 Chemistry 10 Bio-Technology 11 Mathematics 12 Instrumentation Technology 11 Mathematics 13 Instrumentation Technology 11 Mathematics 14 Master of Computer Applications 15 Information Science & Engineering 16 Electrical & Electronics Engineering 16 Electrical & Electronics Engineering 16 Electronics Engineering 17 Mechanical Engineering 18 Mathematics 18 Master of Computer Applications 18 Mechanical Engineering 18 Mechanical Engineering 19 Mathematics 18 Mechanical Engineering 18 Mechanical Engineering 19 Mathematics 18 Mechanical Engineering 19 Mechanical Engineering 10 Mechanical Engin		T .	_	
Section Proceedings Section			1	Mechanical Engineering
Section Proceedings Section			2	Chemical Engineering
Part			_	
8 R V College of Engineering, Bangalore Rajarajeswari College of Engineering, Bangalore Rajarajeswari College of Fingineering, Bangalore Rajarajeswari College, Bellary Rajarajeswari College of Fingineering, Bangalore Rajarajeswari College of Fingineering, Computer Science & Engineering, Bangalore Rajarajeswari College of Fingineering, Computer Science & Engineering, Bangalore Rajarajeswari College of Fingineering, Computer Science & Engineering, Bangalore Rajarajeswari College of Fingineering, Computer Science & Engineering, Bangalore Rajarajeswari College of Fingineering, Computer Science & Engineering, Bangalore Rajarajeswari College of Fingineering, Computer Science & Engineering, Bangalore Rajarajeswari College of Fingineering, Computer Science & Engineering, Bangalore Rajarajeswari College of Fingineering, Computer Science & Engineering, Bangalore Rajarajeswari College of Fingineering, Civil Engineering, Computer Science & Engineering, Bangalore, Bangalo				
R V College of Engineering, Bangalore Rajarajeswari College of Engineering, Bangalore Rasabarajes Rajarajeswari College of Engineering, Bangalore, Bang				
R V College of Engineering, Bangalore For the computer Applications Rajarajeswari College of Engineering, Rajarajeswari College of Engineering, Bangalore Instrumentation Technology Instrumentation Science & Engineering Instrumentation Engineering Instrumentation Science & Engineering Instrumentation Scien			6	
R V College of Engineering, Bangalore R V College of Engineering, Bangalore R V College of Engineering, Bangalore Rajiv Gandhi Institute of Technology & Management Bangalore R R Institute of Technology & Management Rajiv Gandhi Institute of Technology, Bangalore R R Institute of Technology, Bangalore S J B Institute of Technology, Bangalore S J C Inst				
9 Chemistry 10 Bio-Technology 11 Mathematics 12 Instrumentation Technology 13 Physics 14 Master of Computer Applications 15 Information Science & Engineering 16 Electrical & Electronics Engineering 2 Mathematics 3 Computer Science & Engineering 4 Management Studies 5 Chemistry 6 Physics 1 Computer Science & Engineering 8 Rao Bahadur Y Mahabaleswarappa 8 Engineering College, Bellary 8 Rao Bahadur Y Mahabaleswarappa 8 Engineering College, Bellary 9 Reva Institute of Technology & Management 1 Computer Science & Engineering 2 Mechanical Engineering 3 Physics 4 Civil Engineering 5 Electronics & Communication Engineering 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 1 Electronics & Communication Engineering 9 Civil Engineering 1 Computer Science & Engineering 1 Electronics & Communication Engineering 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Electronics & Communication Engineering 5 Chemistry 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 1 Computer Science & Engineering 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 1 Electronics & Communication Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Bio-Medical Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 8 Physics 9 Civil Engineering 9 Civil Engineering 1 Electronics & Communication Engineering 1 Electronics & Communication Engineering 1 Electronics & Communication Engineering 2 Mathematics 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 8 Civil Engineering 9 Civil Engineering 9 Civil Engineering 1 Mechanical Engineering 1 Mechanical Engineering 1 Mechanical Engineering 2 Mathematics 9 Computer Science & Engineering 1 Electronics & Communication Engineering 2 Mechanical Engineering 3 Computer Science & Engineering 4 Physics 5 Chemistry	0.6	DAG II CE ' ' D I		
10 Bio-Technology 11 Mathematics 12 Instrumentation Technology 13 Physics 14 Master of Computer Applications 16 Electrical & Electronics Engineering 16 Electrical & Electronics Engineering 17 Mechanical Engineering 18 Mechanical Engineering 19 Mechanical Engineering 19 Mechanical Engineering 10 Mechanical Enginee	96	R V College of Engineering, Bangalore		
97 Particular description of the properties of t				
12 Instrumentation Technology 13 Physics 14 Master of Computer Applications 15 Information Science & Engineering 16 Electrical & Electronics Engineering 16 Electrical & Electronics Engineering 18 Mechanical Engineering 18 Mechanical Engineering 18 Management Studies 19 Mechanical Engineering 10 Mechanical E				
13 Physics 14 Master of Computer Applications 15 Information Science & Engineering 16 Electrical & Electronics Engineering 2 Mathematics 2 Mathematics 2 Mathematics 2 Mathematics 3 Computer Science & Engineering 3 Computer Science & Engineering 4 Management Studies 5 Chemistry 6 Physics 1 Computer Science & Engineering 2 Mechanical Engineering 2 Mechanical Engineering 2 Mechanical Engineering 3 Physics 1 Computer Science & Engineering 2 Mechanical Engineering 3 Physics 4 Civil Engineering 5 Electronies & Communication Engg. 1 Computer Science & Engineering 2 Electronies & Communication Engineering 3 Mechanical Engineering 2 Electronies & Communication Engineering 3 Mechanical Engineering 4 Electrical & Electronies Engineering 5 Chemistry 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 2 Electronies & Communication Engineering 3 Mechanical Engineering 4 Electronies & Communication Engineering 2 Electronies & Communication Engineering 3 Mechanical Engineering 4 Electronies & Communication Engineering 2 Mechanical Engineering 3 Mechanical Engineering 4 Electronies & Communication Engineering 4 Electronies & Communication Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 8 Mechanical Engineering 9 Mechanical Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry 4 Physics 5 Chemistr				
Master of Computer Applications 15 Information Science & Engineering 16 Electronic Engineering 18 Mechanical Engineering 18 Mechanical Engineering 18 Management Studies 18 Computer Science & Engineering 18 Management Studies 18 Computer Science & Engineering 18 Management Studies 19 Mechanical Engineering 19 Mechanical Engineering 19 Mechanical Engineering 19 Mechanical Engineering 10 Mechanical				
15 Information Science & Engineering 16 Electrical & Electronics Engineering 1 Mechanical Engineering 2 Mathematics 2 Mathematics 3 Computer Science & Engineering 4 Management Studies 5 Chemistry 6 Physics 1 Computer Science & Engineering 2 Mathematics 1 Computer Science & Engineering 2 Mathematics 1 Computer Science & Engineering 2 Mechanical Engineering 3 Physics 1 Computer Science & Engineering 2 Mechanical Engineering 3 Physics 1 Computer Science & Engineering 2 Electronics & Communication Engg. 2 Electronics & Communication Engg. 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Electrical & Electronics & Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Electrical & Electronics & Engineering 4 Electronics & Engineering 5 Chemistry 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 2 Electronics & Communication Engineering 2 Electronics & Communication Engineering 4 Electronics & Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Electronics & Engineering 5 Electronics & Engineering 6 MBA Electronics & Engineering 7 Electronics & Engineering 8 Electronics & Engineering 8 Electronics & Engineering 8 Electronics & Engineering 9				
97 Rajarajeswari College of Engineering, Bangalore			_	
Rajarajeswari College of Engineering, Bangalore				
Rajarajeswari College of Engineering, Bangalore Rajarajeswari College of Engineering, Bangalore Rajarajeswari College of Engineering, Bangalore Rao Bahadur Y Mahabaleswarappa Engineering College, Bellary Reva Institute of Technology & Management, Bangalore Reva Institute of Technology & Management, Bangalore Reva Institute of Technology & Management, Bangalore Rajiv Gandhi Institute of Technology, Bangalore Rajiv Gomputer Science & Engineering Reval Information Science & Engine			_	
Rajarajeswari College of Engineering, Bangalore Rajorajeswari College of Engineering, Bangalore Rao Bahadur Y Mahabaleswarappa Engineering College, Bellary Rao Bahadur Y Mahabaleswarappa Engineering College, Bellary Physics Reva Institute of Technology & Management, Bangalore Reva Institute of Technology, Bangalore Rajiv Gandhi Institute of Technology, Bangalore Reva Institute of Technology, B				
Bangalore 4 Management Studies 5 Chemistry 6 Physics 1 Computer Science & Engineering 2 Mechanical Engineering 3 Physics 4 Civil Engineering 5 Electronics & Communication Engg. 1 Computer Science & Engineering 2 Electronics & Communication Engg. 1 Computer Science & Engineering 2 Electronics & Communication Engg. 3 Mechanical Engineering 4 Electrical & Electronics Engineering 5 Chemistry 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Electrical & Electronics Engineering 5 Chemistry 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechinical Engineering 4 Bio-Medical Engineering 4 Bio-Medical Engineering 5 Mechanical Engineering 6 Mechanical Engineering 7 Mechanical Engineering 8 Discommunication Engineering 9 Civil Engineering 1 Electronics & Communication Engineering 1 Electronics & Communication Engineering 1 Electronics & Communication Engineering 2 Mechanical Engineering 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 8 Physics 9 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry		Pajarajaswari Callaga of Engineering		
Solution	97			Management Straling
Rao Bahadur Y Mahabaleswarappa Engineering College, Bellary Rao Bahadur Y Mahabaleswarappa Engineering College, Bellary Brain Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronies & Communication Engineering Computer Science & Engineering Electronies & Communication Engineering Computer Science & Engineering Electronies & Communication Engineering Electronies & Communication Engineering Electronies & Computer Science & Engineering Computer Science & Engineering Electronies & Communication Engineering Electronies & Co		Daligatore		
Rao Bahadur Y Mahabaleswarappa 2 Mechanical Engineering 2 Mechanical Engineering 3 Physics 4 Civil Engineering 5 Electronics & Communication Engg. 1 Computer Science & Engineering 5 Electronics & Communication Engg. 1 Computer Science & Engineering 2 Electronics & Communication Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Electrical & Electronics Engineering 5 Chemistry 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Bio-Medical Engineering 4 Bio-Medical Engineering 4 Bio-Medical Engineering 1 Electronics & Communication Engineering 2 Mechanical Engineering 2 Mechanical Engineering 1 Electronics & Communication Engineering 2 Mechanical Engineering 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 2 Computer Science & Engineering 3 Civil Engineering 3 Civil Engineering 4 Physics 5 Chemistry 4 Physics 5 Chemistry 5 Chemistry			_	
Rao Bahadur Y Mahabaleswarappa Engineering College, Bellary Physics 4 Civil Engineering 5 Electronics & Communication Engg. 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Electronics & Communication Engineering 3 Mechanical Engineering 4 Electrical & Electronics Engineering 5 Chemistry 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 2 Electronics & Communication Engineering 1 Computer Science & Engineering 2 Electronics & Communication Engineering 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Bio-Medical Engineering 1 Electronics & Communication Engineering 1 Mechanical Engineering 1 Information Science & Engineering 2 Mechanical Engineering 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 8 Computer Science & Engineering 9 Civil Engineering 1 Mechanical Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry 4 Physics 5 Chemistry 5 Chemistry 6 Mechanical Engineering 6 Civil Engineering 7 Civil Engineering 7 Civil Engineering 7 Civil Engineering 8 Computer Science & Engineering 8 Computer Science & Engineering 9 Civil E			_	·
Reva Institute of Technology & Management, Bangalore Rajiv Gandhi Institute of Technology, Bangalore 1 Computer Science & Engineering 2 Electronics & Communication Engineering 1 Electronics & Communication Engineering 2 Mechanical Engineering 1 Electronics & Communication Engineering 2 Mathematics 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry				
Engineering College, Bellary 4 Civil Engineering 5 Electronics & Communication Engg. 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechanical Engineering 4 Electronics Engineering 5 Chemistry 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 1 Computer Science & Engineering 2 Electronics Engineering 5 Chemistry 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechnical Engineering 4 Bio-Medical Engineering 1 Electronics & Communication Engineering 4 Bio-Medical Engineering 5 Physics 6 Mechanical Engineering 1 Electronics & Communication Engineering 2 Mechanical Engineering 1 Electronics & Communication Engineering 2 Mechanical Engineering 1 Information Science & Engineering 2 Mechanical Engineering 3 Computer Science & Engineering 4 Information Science & Engineering 7 Civil Engineering 9 Civil Engineering 1 Mechanical Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 8 Civil Engineering 9 Civil Engineering 1 Mechanical Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry	00	Rao Bahadur Y Mahabaleswarappa		
Solution	98			
Reva Institute of Technology & Management, Bangalore Rajiv Gandhi Institute of Technology, Bangalore Rajiv Gandhi				
Reva Institute of Technology & Management, Bangalore Rajiv Gandhi Institute of Technology, Bangalore R R Institute of Technology, Bangalore R R Institute of Technology, Bangalore R R Institute of Technology, Bangalore S J B Institute of Technology, Bangalore S J B Institute of Technology, Bangalore S J C Institute of Technology, Bangalore S J C Institute of Technology, Bangalore S J C Institute of Technology, Computer Science & Engineering Information Science & Engi			_	
Reva Institute of Technology & Management, Bangalore Reva Institute of Technology & Management, Bangalore Reva Institute of Technology & Management, Bangalore Rajiv Gandhi Institute of Technology, Bangalore Rajiv Gandhi Institute				
Reva Institute of Technology & Management, Bangalore Reva Institute of Technology & Management, Bangalore Reva Institute of Technology & Management, Bangalore Rajiv Gandhi Institute of Technology, Bangalore 101 R R R Institute of Technology, Bangalore R R Institute of Technology, Bangalore S J B Institute of Technology, Bangalore S J B Institute of Technology, Bangalore S J B Institute of Technology, Bangalore S J Computer Science & Engineering 1 Mechanical Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry				
Reva Institute of Technology & Management, Bangalore The state of Technology & Management, Bangalore				
Bangalore 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 1 Computer Science & Engineering 2 Electronics & Communication Engineering 3 Mechnical Engineering 4 Bio-Medical Engineering 1 Electronics & Communication Engg 2 Mechanical Engineering 2 Mathematics 3 Computer Science & Engineering 4 Bio-Medical Engineering 5 Mechanical Engineering 6 MBA 7 Master of Computer Application 8 Mathematics 9 Civil Engineering 1 Electronics & Communication Engineering 2 Mathematics 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 8 Computer Science & Engineering 9 Civil Engineering 1 Mechanical Engineering 9 Civil Engineering 1 Mechanical Engineering 9 Civil Engineering 1 Mechanical Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 1 Physics 5 Chemistry	00	Reva Institute of Technology & Management,		ÿ
100 Rajiv Gandhi Institute of Technology, Bangalore 1	99	Bangalore		·
Rajiv Gandhi Institute of Technology, Bangalore				
Rajiv Gandhi Institute of Technology, Bangalore R R Institute of Technology, Bangalore S J B Institute of Technology, Bangalore S J B Institute of Technology, Bangalore S J C Institute of Tech., Chickballapur P Civil Engineering Computer Science & Engineering I Electronics & Communication Engg Mathematics Computer Science & Engineering I Information Science & Engineering I Mechanical Engineering Civil Engineering Mechanical Engineering Computer Science & Engineering Civil Engineering Physics Civil Engineering Physics Civil Engineering				
Rajiv Gandhi Institute of Technology, Bangalore 1				
Rajiv Gandhi Institute of Technology, Bangalore 2 Electronics & Communication Engineering 3 Mechnical Engineering 4 Bio-Medical Engineering 1 Electronics & Communication Engg 2 Mechanical Engineering 1 Electronics & Communication Engg 2 Mechanical Engineering 2 Mathematics 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry			_	
Bangalore Bangalore 3 Mechnical Engineering 4 Bio-Medical Engineering 5 Mechanical Engineering 1 Electronics & Communication Engg 2 Mechanical Engineering 2 Mathematics 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Computer Science & Engineering 4 Physics 5 Chemistry		Della Can thi Institute CT 1 1		
Bangalore 3 Mechnical Engineering	100	, ,		
101 R R Institute of Technology, Bangalore R R Institute of Technology, Bangalore 1 Electronics & Communication Engg 2 Mechanical Engineering 1 Electronics & Communication Engineering 2 Mathematics 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 3 Civil Engineering 4 Physics 5 Chemistry		bangaiore	_	
2 Mechanical Engineering 1 Electronics & Communication Engineering 2 Mathematics 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry			_	
102 S J B Institute of Technology, Bangalore S J C Institute of Tech., Chickballapur 2 Mechanical Engineering 2 Mathematics 3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry	101	R R Institute of Technology, Bangalore	_	CC
102 S J B Institute of Technology, Bangalore S J B Institute of Technology, Bangalore S J B Institute of Technology, Bangalore 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry			_	
3 Computer Science & Engineering 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 7 Civil Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry		S J B Institute of Technology, Bangalore		
S J B Institute of Technology, Bangalore 4 Information Science & Engineering 5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry			_	
5 Physics 6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry	102			
6 Mechanical Engineering 7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry	102			<u> </u>
7 Civil Engineering 1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry				
1 Mechanical Engineering 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry				
103 S J C Institute of Tech., Chickballapur 2 Computer Science & Engineering 3 Civil Engineering 4 Physics 5 Chemistry			-	
103 S J C Institute of Tech., Chickballapur 3 Civil Engineering 4 Physics 5 Chemistry		S J C Institute of Tech., Chickballapur		ž ž
S J C Institute of Tech., Chickballapur 4 Physics 5 Chemistry	103		_	
5 Chemistry				
·				
6 MBA				-
			6	MBA

	T	1	100
		1	MBA
	Sahyadri College of Engineering &	2	Civil Engineering
104	Management, Mangalore	3	Mechanical Engineering
	Trimingoment, Trimingment	4	Chemistry
		5	Computer Science & Engineering
		1	Mathematics
105	C-i Vi l I t T I D I	2	Comuter Science Engineering
105	Sai Vidya Institute of Technology, Bangalore	3	Electronics & Communication Engg
		4	Chemistry
		1	Mechanical Engineering
		2	Computer Science & Engineering
106	Sambhram Institute of Technology, Bangalore	3	MBA
100	Sumomain institute of Teenhology, Bungalore	4	Electrinics & Communication Engg
		5	Chemistry
		1	Civil Engineering
		2	Electronics & Communication Engineering
		3	Chemistry
		4	Physics
	SDM College of Engineering & Technology,	5	Mathematics
107	Dharwad	6	Mechanical Engineering
	Diai wad	7	Electrical & Electronics Engineering
		8	Computer Science & Engineering
		9	Management Studies
		10	Chemical Engineering
		11	Information Science & Engg
		1	Chemistry
		2	Mathematics
108	SEA College of Engineering & Technology, Bangalore	3	Management Studies
100		4	Computer Science & Engineering
		5	Mechanical Engineering
	Secab Institute of Engg & Technology,	1	Applied Chemistry
109	Bijapur	2	Computer Science & Engineering
110	Shreedevi Institute of Tech, Mangalore	1	Physics
	, ,	1	Bio-Technology
111	Shridevi Institute of Engg & Tech, Tumkur	2	Chemistry
		1	Mechanical Engineering
		2	Civil Engineering
		3	Chemical Enginering
		4	Computer Science & Engineering
	112 Siddaganga Institute of Technology, Tumkur	5	Chemistry
		6	Physics
		7	MBA
		8	Mathematics
112		9	Electronics & Communication Engg.
		10	Instrumentation Technology
		11	Industrial Engineering & Management
		12	Bio-Technology
		13	Telecommunication Engineering
		14	Master of Computer Applications
		15	Electrical & Electronics Engineering
		16	Nano Technology
1		1	Bio Technology
112	Santhagiri College of Engineering Rangalors	2	Computer Science & Engineering
113	Sapthagiri College of Engineering, Bangalore	3	Computer Science & Engineering Mechnical Engineering
113	Sapthagiri College of Engineering, Bangalore	2	Computer Science & Engineering

	T		26.1.1.1.
		1	Mechanical Engineering
		2	Electronics & Communication Engineering
		3	Electrical & Electronics Engineering
114	Sir M Visveswaraya Institute of Technology,	4	Bio-Technology
114	Bangalore	5	Physics
		6	Chemistry
		7	Information Science & Engineering
		8	Master of Business Administration
		1	Civil Engineering
		2	Mechanical Engineering
		3	Electrical & Electronics Engineering
		4	
			Electronics & Communication Engineering
		5	Instrumentation Technology
		6	Computer Science & Engineering
		7	Environmental Engineering
115	Sri Jayachamarajendra College of	8	Industrial Production & Engineering
113	Engineering, Mysore	9	Polymer Scinece & Technology
		10	Physics
		11	Chemistry
		12	MBA
Ì		13	Bio-Technology
		14	Mathematics
		15	Information Science & Engineering
		16	Master of Computer Application
		1	Mechanical Engineering
	Sri Venkateshwara College of Engineering,	2	MBA
116	Bangalore	3	Electronics & Communication Engineering
	Bungarore	4	Computer Science & Engineering
		1	Chemistry
		2	Management Studies
117	Srinivas Institute of Technology, Mangalore	3	Physics Physics
117	Similar institute of Teenhology, Mangalore	4	Master of Computer Application
		5	Machanical Enginnering
		1	Chemistry
118	Srinivas School of Engineering, Mangalore	2	Physics
110	Similar School of Engineering, Mangalore	3	Mechnical Engineering
		1	Mechanical Engineering
	St. Joseph Engineering College, Mangalore	2	
		3	Physics Chemistry
119			
119		4	Computer Science & Engineering
		5	Business Administration
		6	Electrical & Electronics Engineering
		7	Mathematics
120	Shree Madhwa Vadiraja Institute of	1	Chemistry
	Technology & Management, Bantakal	2	Physics
121	Shaik College of Engineering & Technology, Belgaum	1	Mathematics
122	Smt. Kamala & Venkappa M. Agadi College of Engineering & Tech. Gadag.	1	Chemistry
123	S J M Institute of Technology, Chitradurga-577502	1	Mechnical Engineering
	Shri Dharmaethala Maniyaathashyya	1	Electrical & Electronics Engineering
124	Shri Dharmasthala Manjunatheshwar Educational Society (Regd), , Dakshina	2	Mechanical Engineering
	KANNADA UJIRE - 574240		

125 T John Institute of Technology, Bangalore T John Institute of Technology, Bangalore 126 UTL Technologies Ltd., Bangalore 127 Vemana Institute of Technology, Bangalore 128 Vidya Vikas Inst. of Engg. & Tech., Mysore 128 Vidya Vikas Inst. of Engg. & Tech., Mysore 129 Vidyavardhaka College of Engineering, Mysore 129 Vivekananda College of Engineering & Technology, Puttur 130 Vivekananda College of Engineering & Technology, Puttur 131 Vivekananda Institute of Technology, B'lore 132 Vijaya Vittal Institute of Technology, Bangalore 133 USDT College of Engineering, Davangere 134 UBDT College of Engineering, Davangere 135 Mathematics 14 Chemistry 15 Chemistry 16 Computer Science & Engineering 17 Mechnical Engineering 18 Electronics & Communication Engineering 19 Mathematics 20 Electronics & Communication Engineering 21 Mathematics 22 Business Administration 23 Electronics & Communication Engineering 24 Electronics & Communication Engineering 25 Mechanical Engineering 26 Computer Science & Engineering 27 Mechanical Engineering 28 Electronics & Communication Engineering 29 Mathematics 20 Electronics & Communication Engineering 20 Mathematics 21 Electronics & Communication Engineering 22 Electronics & Communication Engineering 23 Mechanical Engineering 44 Environmental Engineering 45 Civil Engineering 46 Computer Science & Engineering 47 Civil Engineering 48 Electronics & Communication Engineering 49 Electronics & Communication Engineering 40 Computer Science Engineering 40 Computer Science Engineering 41 Civil Engineering 42 Computer Science Engineering 43 Electronics & Engineering 44 Computer Science Engineering 45 Civil Engineering 46 Computer Science Engineering 47 Computer Science Engineering 48 Electronics & Instrumentation Engineering 49 Electronics & Instrumentation Engineering 40 Computer Science Engineering 40 Computer Science Engineering 41 Civil Engineering 41 Civil Engineering 42 Computer Science Engineering 43 Electronics & Instrumentation Engineeri			1	Mathematics
T John Institute of Technology, Bangalore T John Institute of Technology, Bangalore 126 UTL Technologies Ltd., Bangalore 127 Vemana Institute of Technology, Bangalore 128 Vidya Vikas Inst. of Engg. & Tech., Mysore 128 Vidya Vikas Inst. of Engg. & Tech., Mysore 129 Vidyavardhaka College of Engineering, Mysore 129 Vivekananda College of Engineering & Technology, Puttur 130 Vivekananda College of Engineering & Technology, Puttur 131 Vivekananda Institute of Technology, B'lore 132 Vijaya Vittal Institute of Technology, B'lore 133 UBDT College of Engineering, Davangere 134 UBDT College of Engineering, Davangere 135 Chemistry 1 Electronics & Communication Engineering 2 Mechanical Engineering 3 Mathematics 4 Computer Science & Engineering 5 Mathematics 6 Electronics & Communication Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 9 Mechanical Engineering 1 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 9 Mechanical Engineering 1 Civil 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 9 Mechanical Engineering 1 Civil 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil Engineering 2 Mechanical Engineering 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics				
125 TJohn Institute of Technology, Bangalore 4 Computer Science & Engineering 5 Chemistry 6 Mechnical Engineering 1 Electronies & Communication Engg 1 Electronies & Communication Engineering 2 Mechanical Engineering 3 Mathematics 4 Chemistry 1 Chemistry 2 Civil Engineering 3 Physics 4 Computer Science & Engineering 3 Physics 4 Computer Science & Engineering 3 Physics 4 Computer Science & Engineering 5 Mathematics 4 Chemistry 2 Civil Engineering 5 Mathematics 4 Chemistry 2 Civil Engineering 5 Mathematics 6 Electronies & Communication Engineering 7 Mechnical Engineering 8 Electrical & Electronies & Communication Engineering 8 Electronies & Communication Engineering 1 Mathematics 2 Business Administration 3 Electronies & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechanical Engineering 7 Electronies & Communication Engineering 8 Electronies & Communication Engineering 8 Electronies & Communication Engineering 9 Electronies & Communication Engineering 1 Civil Chemistry 2 Mathematics 3 Electronies & Communication Engineering 1 Civil Engineering 1 Civil Engineering 2 Mechanical Engineering 3 Electronies & Communication Engineering 4 Chemistry 4 Chemistry 4 Mathematics 4 Chemistry 4 Mathematics 5 Industrial & Production Engineering 5 Industrial & Production Engineering 6 Chemistry 5 Mathematics 6 Mathe		T John Institute of Technology, Bangalore		
126 UTL Technologies Ltd., Bangalore	125			
126 UTL Technologies Ltd., Bangalore				
126 UTL Technologies Ltd., Bangalore 1 Electronics & Communication Engg 1 Electronics & Communication Engineering 2 Mechanical Engineering 3 Mathematics 4 Chemistry 1 Chemistry 2 Civil Engineering 3 Physics 4 Computer Science & Engineering 5 Mathematics 6 Electronics & Communication Engineering 7 Mechnical Engineering 8 Electrical & Electronics Engineering 9 Mysore 129 Vidyavardhaka College of Engineering, Mysore 130 Vivekananda College of Engineering & Electronics & Communication Engineering 9 Mechanical Engineering 1 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 9 Mechanical Engineering 1 Civil 2 Electronics & Communication Engineering 1 Civil 2 Electronics & Communication Engineering 2 Mechanical Engineering 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 9 Mechanical Engineering 1 Civil 2 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil 2 Mechanical Engineering 1 Civil 2 Mechanical Engineering 3 Electronics & Communication Engineering 1 Civil 2 Mechanical Engineering 1 Civil Engineering 1 Civil 2 Mechanical Engineering 2 Mechanical Engineering 3 Electronics & Communication Engineering 1 Civil 2 Mechanical Engineering 1 Civil Engineering				_
128 Vemana Institute of Technology, Bangalore 128 Vidya Vikas Inst. of Engg. & Tech., Mysore 129 Vidyavardhaka College of Engineering, Mysore 129 Vidyavardhaka College of Engineering, Mysore 130 Vivekananda College of Engineering & Technology, Puttur 131 Vivekananda Institute of Technology, B'lore 132 Vijaya Vittal Institute of Technology, B'lore 133 UBDT College of Engineering, Davangere 14 Electronics & Communication Engineering 15 Mathematics 6 Electronics & Communication Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 1 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 9 Mechanical Engineering 1 Civil 2 Electronics & Communication Engineering 1 Civil 2 Electronics & Communication Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics	126	TATE TO A SECOND		
Vemana Institute of Technology, Bangalore 2 Mechanical Engineering 3 Mathematics 4 Chemistry 1 Chemistry 2 Civil Engineering 3 Physics 4 Computer Science & Engineering 5 Mathematics 6 Electronics & Communication Engineering 7 Mechnical Engineering 8 Electrical & Electronics Engineering 8 Electrical & Electronics Engineering 1 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechnical Engineering 8 Electronics & Communication Engineering 1 Environmental Engineering 5 Mechanical Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechanical Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 7 Mathematics 8 Physics 8 Physics 8 Physics 8 Physics 8 Physics 8 Physics 9 P	126	UTL Technologies Ltd., Bangalore		
Vidya Vikas Inst. of Engg. & Tech., Mysore Vidyavardhaka College of Engineering, Mysore Vidyavardhaka College of Engineering, Mysore Vivekananda College of Engineering & Electronics & Communication Engineering Vivekananda College of Engineering & Electronics & Communication Engineering Vivekananda College of Engineering & Electronics & Communication Engineering Vivekananda College of Engineering & Computer Science & Engineering Vivekananda Institute of Technology, Blore Vivekananda Institute of Technology, Blore Vijaya Vittal Institute of Technology, Blore Vijaya Vi				5 5
128 Vidya Vikas Inst. of Engg. & Tech., Mysore 1 Chemistry 2 Civil Engineering 3 Physics 4 Computer Science & Engineering 5 Mathematics 6 Electronics & Communication Engineering 7 Mechnical Engineering 8 Electronics & Communication Engineering 1 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 9 Mechanical Engineering 1 Environmental Engineering 1 Civil 2 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil 2 Electronics & Communication Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil 2 Mechanical Engineering 1 Civil 2 Mechanical Engineering 3 Electronics & Communication Engineering 1 Civil 2 Mechanical Engineering 3 Electronics & Communication Engineering 3 Electronics & Communication Engineering 4 Computer Science Engineering 5 Industrial & Electronics Engineering 5 Industrial & Electronics Engineering 6 Chemistry 7 Mathematics 7 Mathemat	127	Vemana Institute of Technology, Bangalore		
128 Vidya Vikas Inst. of Engg. & Tech., Mysore Vidya Vikas Inst. of Engg. & Tech., Mysore 129 Vidyavardhaka College of Engineering, Mysore 129 Vidyavardhaka College of Engineering, Mysore 130 Vivekananda College of Engineering & Technology, Puttur 131 Vivekananda Institute of Technology, B'lore 132 Vijaya Vittal Institute of Technology, Bangalore 133 UBDT College of Engineering, Davangere 134 UBDT College of Engineering, Davangere 155 Civil Engineering & Communication Engineering 16 Chemistry 27 Mechnical Engineering 38 Electronics & Communication Engineering 49 Environmental Engineering 40 Computer Science & Engineering 41 Civil 42 Electronics & Communications Engg 43 Electronics & Communications Engg 44 Computer Science & Engineering 45 Civil Engineering 46 Civil Engineering 47 Civil Engineering 48 Electronics & Communication Engineering 49 Environmental Engineering 40 Computer Science & Engineering 40 Electronics & Communication Engineering 40 Electronics & Communication Engineering 41 Civil Engineering 42 Mathematics 43 Electronics & Communication Engineering 44 Computer Science Engineering 45 Industrial & Production Engineering 46 Chemistry 47 Mathematics 48 Physics				
Vidya Vikas Inst. of Engg. & Tech., Mysore Vidya Vikas Inst. of Engg. & Tech., Mysore Vidya Vikas Inst. of Engg. & Tech., Mysore Electronics & Communication Engineering Mathematics Electronics & Communication Engineering Mathematics Electronics & Communication Engineering Mathematics Business Administration Electronics & Communication Engineering Mechanical Engineering Environmental Engineering Computer Science & Engineering Electronics & Communication Engineering Computer Science & Engineering Electronics & Communication Engineering Electronics & Communication Engineering Electronics & Communication Engineering Electronics & Communications Engg Electronics & Communications Engg Electronics & Communication Engineering Electronics & Communication Eng				-
Vidya Vikas Inst. of Engg. & Tech., Mysore Vidya Vikas Inst. of Engg. & Tech., Mysore 129 Vidyavardhaka College of Engineering, Mysore Vidyavardhaka College of Engineering, Mysore Vivekananda College of Engineering & Electronics & Communication Engineering 1 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 9 Mechanical Engineering 1 Civil 1 Civil 1 Chemistry 1 Chemistry 2 Mathematics 3 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil Engineering 2 Mechanical Engg 3 Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics				-
Vidya Vikas Inst. of Engg. & Tech., Mysore 4 Computer Science & Engineering 5 Mathematics 6 Electronics & Communication Engineering 7 Mechnical Engineering 8 Electrical & Electronics Engineering 9 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechnical Engineering 8 Electronics & Communication Engineering 9 Mechanical Engineering 1 Civil 1 Civil 1 Chemistry 2 Mathematics 3 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communications Engg 1 Chemistry 1 Civil Engineering 2 Mechanical Engg 3 Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics			_	
Vidya Vikas Inst. of Engg. & Tech., Mysore 5			_	
129 Vidyavardhaka College of Engineering, Mysore Vidyavardhaka College of Engineering, Mysore Vivekananda College of Engineering & Electronics & Communication Engineering 1 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Mechanical Engineering 8 Electronics & Communication Engineering 9 Mathematics 1 Electronics & Communication Engineering 1 Civil 2 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil Engineering 1 Civil 2 Mechanical Engg 1 Civil Engineering 1 Civil 2 Mechanical Engg 3 Electronics & Communication Engineering 1 Civil 2 Mechanical Engg 3 Electronics & Communication Engineering 1 Civil Engineering 2 Mechanical Engg 3 Electrical & Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics	128	Vidya Vikas Inst. of Engg. & Tech. Mysore		
129 Vidyavardhaka College of Engineering, 1 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 1 Civil 2 Electronics & Communication Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil 2 Electronics & Communication Engineering 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil 2 Mechanical Engineering 2 Mechanical Engineering 3 Electrical & Electronics Engineering 4 Computer Science Engineering 5 Industrial & Production Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics 8 Physics 1 Physics Ph	120	viaga vikas inst. of Engg. & Teen., Wysore		
129 Vidyavardhaka College of Engineering, Mysore 1			6	
Vidyavardhaka College of Engineering, Mysore 130 Vivekananda College of Engineering & Electronics & Communication Engineering 130 Vivekananda College of Engineering & Computer Science & Engineering 131 Vivekananda Institute of Technology, B'lore 132 Vijaya Vittal Institute of Technology, Bangalore 133 UBDT College of Engineering, Davangere 1 Mathematics 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 7 Civil 7 Mathematics 8 Physics			7	0 0
Vidyavardhaka College of Engineering, Mysore 2 Business Administration 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 1 Civil 2 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil Engineering 1 Civil 2 Mechanical Engineering 1 Civil Engineering 1 Civil 2 Mechanical Engg 3 Electronics & Communication Engineering 1 Civil Engineering 1 Civil 2 Mechanical Engg 3 Electrical & Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics			8	8 8
Vidyavardhaka College of Engineering, Mysore 3 Electronics & Communication Engineering 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 1 Civil 2 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil Engineering 1 Civil 2 Mechanical Engg 3 Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics			1	
Mysore 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 130 Vivekananda College of Engineering & Technology, Puttur 131 Vivekananda Institute of Technology, B'lore 132 Vijaya Vittal Institute of Technology, Bangalore 1 Civil 2 Mathematics 3 Electronics & Communication Engineering 1 Civil Engineering 1 Civil 2 Mechanical Engg 1 Civil 2 Mechanical Engg 3 Electrical & Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics			2	
Mysore 4 Environmental Engineering 5 Mechanical Engineering 6 Computer Science & Engineering 1 Civil 2 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil 2 Mechanical Engineering 1 Chemistry 2 Industrial & Electronics Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil Engineering 2 Mechanical Engg 3 Electrical & Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics	120	Vidyavardhaka College of Engineering,	3	ē ē
130 Vivekananda College of Engineering & Civil Technology, Puttur 2 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 132 Vijaya Vittal Institute of Technology, B'lore 133 Vijaya Vittal Institute of Technology, B'lore 14 Civil Engineering 15 Civil 16 Mechanical Engg 16 Computer Science Engineering 17 Civil 18 Mechanical Engg 18 Electronics Engg 19 Civil 10 Mechanical Engg 10 Civil 11 Civil 12 Mechanical Engg 12 Computer Science Engineering 13 Electrical & Electronics Engg 14 Computer Science Engineering 15 Industrial & Production Engineering 16 Chemistry 17 Mathematics 18 Physics	129	Mysore	4	
130 Vivekananda College of Engineering & Technology, Puttur 2 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 1 Civil 2 Mathematics 3 Electronics & Communication Engineering 1 Civil Engineering 1 Civil 2 Mechanical Engg 3 Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics 8 Physics 1 Civil 2 Chemistry 7 Mathematics 8 Physics 8 Physics 1 Civil 2 Civil			5	
Technology, Puttur 2 Electronics & Communications Engg 1 Chemistry 2 Mathematics 3 Electronics & Communication Engineering 132 Vijaya Vittal Institute of Technology, Bangalore 1 Civil Engineering 1 Civil 2 Mechanical Engg 3 Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics			6	
131 Vivekananda Institute of Technology, B'lore 132 Vijaya Vittal Institute of Technology, B'lore 132 Vijaya Vittal Institute of Technology, B'lore 133 UBDT College of Engineering, Davangere 14 Civil	120	Vivekananda College of Engineering &	1	Civil
131 Vivekananda Institute of Technology, B'lore 2 Mathematics 3 Electronics & Communication Engineering 132 Vijaya Vittal Institute of Technology, Bangalore 1 Civil Engineering 1 Civil 2 Mechanical Engg 3 Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics	130	Technology, Puttur	2	Electronics & Communications Engg
3 Electronics & Communication Engineering 132 Vijaya Vittal Institute of Technology, Bangalore 1 Civil Engineering 1 Civil 2 Mechanical Engg 3 Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics		Vivekananda Institute of Technology, B'lore	1	-
Vijaya Vittal Institute of Technology, Bangalore 1 Civil Engineering 1 Civil Mechanical Engg 3 Electrical & Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics	131		2	Mathematics
Bangalore 1 Civil 2 Mechanical Engg 3 Electrical & Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics			3	Electronics & Communication Engineering
133 UBDT College of Engineering, Davangere 2 Mechanical Engg 3 Electrical & Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics	132		1	Civil Engineering
3 Electrical & Electronics Engg 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics		UBDT College of Engineering, Davangere	1	Civil
133 UBDT College of Engineering, Davangere 4 Computer Science Engineering 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics			2	Mechanical Engg
133 UBDT College of Engineering, Davangere 5 Industrial & Production Engineering 6 Chemistry 7 Mathematics 8 Physics			3	Electrical & Electronics Engg
6 Chemistry 7 Mathematics 8 Physics	133		4	
7 Mathematics 8 Physics			5	Industrial & Production Engineering
8 Physics			6	Chemistry
			7	Mathematics
9 Electronics & Instrumentation Engg			8	Physics
			9	Electronics & Instrumentation Engg

REGION-WISE COLLEGES AFFILIATED TO VTU BANGALORE REGION

NOTE: PA-Private Aided PU-Private Unaided PUM-Private Unaided Minority

11011	OTE: PA-Private Aided PU-Private Unaided		1 0141-1	-Private Unaided Minority		
Sl.	N CA CH CAN	Year	Type	Type of	Con	itact
No.	Name of the College & Address	of E-4	of	Mgmt.	Phone	Fax
1	A alrea A and anny of A mahite atoms	Est.	Affiltn		Thone	1 ax
1	Aakar Academy of Architecture, Bharath Sevadal's Dr. MC Modi					
	Memorial, 112/113, Thanisandra	2012		D	080 -	080 -
	Main Road, RK Hegde Nagar,	2013	Temp.	PU	68888809	68888809
	BANGALORE – 560 045					
	E-mail: aakarcollege@gmail.com					
2	Acharya Institute of Technology,					
	Soldevanahalli, Hesaraghatta Road,				080 -	080 -
	BANGALORE - 560 090	2000	Temp.	PU	23723466	23700242
	E-mail: principalait@acharya.ac.in				23723100	23 / 002 12
	Website: www.acharya.ac.in					
3	Acharya Pathashala Rural College of					
	Engg. 26 Km on N H 209,				000	000
	B'lore-Coimbatore Rd, Somanahalli,	1997	Temp.	PU	080 -	080 -
	BANGALORE - 560 062				28432108	28432837
	E-mail: principal@apsce-blr.org Website: www.apsce-blr.org					
4	Acharyar NRV School of Architecture,					
	Soladevanahalli,					
	Hesaragatta Main Road,	2009	Temp.	PU	080 -	080 -
	BANGALORE – 560 090	2007	Tomp.	10	28393542	28396011
	E-mail: shiva2kumar@gmail.com					
5	Achutha Institute of Technology,					
-	Survey No. 115, Bommanahalli Village,				00157	00156
	Madikalla Hobli, Chikkaballapur	2010	Temp.	PU	08156 -	08156 -
	E-mail: achutha@gmail.com				2611362	2611362
	Website: www.achutha.com					
6	ACS College of Engineering,					
	Kamblipura, Mysore Road,				080 -	080 -
	Kegeri Hobli, BANGALORE – 560 074	2009	Temp.	PU	28437955	28437989
	E-mail: principal@acsce.edu.in				2073/ <i>333</i>	20 7 3/707
	Website: www.acsce.edu.in					
7	Adarsha Institute of Technology,					
	# 73, Lingadheera Gollahalli,					
	Kundara Post, Devanahalli Taluk,	2013	Temp.	PU	080 -	080 -
	BANGALORE Rural Dist – 562 110		Tomp.	10	26541874	66885348
	Email: aitprincipal@gmail.com				200 .107 1	55555
	Web: www.ait-b.edu.in					
8	Akshaya Institute of Technology,					
	Lingapur Halli, Tumkur Koratagere	2000		DYY	0816 -	0816 -
	Road, Obalapur Post,	2009	Temp.	PU	2200314	2245777
	TUMKUR DIST – 572 106					
9	E-mail: principal@akshaya.ac.in					
9	Alpha College of Engineering,					
	30/2, Dodda Gubbi Post, 14 Km, Hennur, Bagaloor Road,				080 -	080-
	BANGALORE - 562 149	2001	Temp.	PU	28445218	28445219
	E-mail: principal@alphace.org				2077 <i>3</i> 210	20 11 3213
	Website: www.alphace.org					
L	11 Costic. w w w.aipilacc.org					

1.0	AMCC 11 CF : :	l				
10	A M C College of Engineering,					
	18 th Km Bannerghatta Road,				080 -	080 -
	BANGALORE - 560 083	1999	Temp.	PU	27828655	27828656
	E-mail: amcinstitution@rediffmail.com				27020033	21020000
	Website: www.amcinstitution.com					
11	Amrutha Institute of Engineering and					
	Mgmt. Sciences,					
	(AleMS) Bidadi Industriel Zone,				080 -	080 -
	Near Toyota Kirloskar Motor off,	2008	Temp.	PU	27304659	27287495
	Mysore Road, BANGALORE – 560 057				2/304039	21201493
10	E-mail: principal@aiems.in					
12	Atria Institute of Technology,					
	Anandnagar, ASKB Ground,					
	1st Main, AGS Colony,	2000	Temp.	PU	080 -	080 -
	BANGALORE - 560 024	2000	remp.	10	23631298	23632969
	E-mail: <u>principal@atria.edu</u>					
	Website: www.atria.edu					
13	Bangalore College of Engg. & Tech,					
	Near Heelalige Railway Station,				000	
	Chandapur, Anekal Tq.	2000	т.	DIT	080 -	080 -
	BANGALORE - 560 081	2000	Temp.	PU	27834822	27834877
	E-mail: <u>bcetcollege@yahoo.com</u>					55 .577
	Website: www.bcet.ac.in					
14	Bangalore Institute of Technology,					
	K R Road, V V Puram,					
	BANGALORE - 560 004	1979	Pmnt.	PU	080 -	080 -
		1919	1 111111.	10	26613237	26526796
	E-mail: bit_principal@yahoo.com					
1.7	Website: www.bit-bangalore.org					
15	Bangalore Technological Institute,					
	Kodathi, Vartur Hobli, Off Bangalore –				080 -	080 -
	sarjapur Road, Bangalore East Taluk,	2010	Temp.	PU		
	BANGALORE – 560 035		1		28439687	28439686
	E-mail: principalbtibangalore.org					
1.0	Website: www.btibangalore.org					
16	B M S College of Engineering,				000	
	P B 1908, Bull Temple Road,	1046	Doomt	DΑ	080 -	080 -
	BANGALORE - 560 019 E-mail: Principal@bmsce.ac.in	1946	Pmnt.	PA	26622130	26614357
	Website: www.bmsce.ac.in					
17	B M S (Even) College of Engineering,					
1 /	P B 1908, Bull Temple Road,					
	BANGALORE - 560 019	1973	Temp.	PA	080 -	080-
	E-mail: mechbmscee@yahoo.com	17/3	remp.	ΓA	26673231	26673231
	Website: www.bmsce.org					
18	B M S Institute of Technology,					
10	Avalahalli Cross 190 th Mailigallu, B'lore					
	Doddaballapur Main Road,					
	Yelahanka Hobali,	2002	Temp.	PU	080 -	080 -
	BANGALORE - 64	2002	i cinp.	10	28561576	28567186
	E-mail:principal_bmsit1@rediffmail.com					
	Website: www.bmsit.org					
19	B M S School of Architecture,					
19	2 Floor, Admin. Block, BMSIT					
					000	000
	Campus, Doddaballapur Main Road,	2010	Temp.	PU	080 -	080 -
	Avalahalli, Yelahanka,		 p·		28463208	28463208
	BANGALORE - 560064					
	E-mail: directorbmssa@gmail.com					
•					•	

20	DAIMI CLASSES TO 1				1	
20	B N M Institute of Technology,					
	P B No. 7087, 27 th Cross,					
	12 th Main, BSK II Stage,	2001	Temp.	PU	080 -	080 -
	BANGALORE - 560 070	2001	remp.	10	26712581	26710881
	E-mail: <u>inmaanay@vsnl.com</u>					
	Website: www.bnmit.org					
21	Brindavan College of Engineering.,					
	Dwarakanagar, Bagaloor,					
	Main Road, Yalahanka,				080 -	080 -
	BANGALORE - 560 063	2008	Temp.	PU	28478388	28478766
	E-mail: engineering@brindavancollege.com				20470300	20470700
	Website: www.brindavancollege.com					
22	B T L Institute of Technology &					
22						
	Management, Bommasandra,				000	000
	Hosur Rd, Industrial Area,	1997	Temp.	PU	080 -	080 -
	BANGALORE - 562 158		1		27833370	27833370
	E-mail: btlit@gmail.com					
	Website: www.btlit.org					
23	C. Byregouda Institute of Technology,					0.5 : - :
	Kolar – Srinivasapura Road,	2009	Temp.	PU	08152 -	08152 -
	KOLAR	2009	remp.	10	282405	282406
	E-mail: cbitkolar@gmail.com					
24	Cambridge Institute of Technology,					
	K R Puram,				000	000
	BANGALORE - 560 036	2007	Temp.	PU	080 -	080 -
	E-mail: Principal@citech.in		1		25618798	25618789
	Website: www.citech.in					
25	Channabasaveshwara Inst. of Tech.,					
	N H 206, (B H Road),				0015	0015
	Tumkur Road, GUBBI - 572 216	2001	Temp.	PU	08131 -	08131 -
	E-mail: info@cittumkur.org	2001	Temp.	10	223818	223177
	Website: www.cittumkur.org					
26	City Engineering College,					
20	Doddakallsandra Kankapura Road,					
	BANGALORE - 560 062	2001	Temp.	PU	080 -	080 -
	E-mail: cityengineering123@gmail.com	2001	Tomp.	10	22560314	22560314
	Website: www.cityengineering college.org					
27	C M R Institute of Technology,					
- '	1					
	#132, I T Park Raod, A.E.C.S. Layout,	2000	D	DIT	080 -	080 -
	BANGALORE - 560 037	2000	Pmnt.	PU	28524477	28524630
	E-mail: principal@cmrit.ac.in					
	Website: www.cmredu.com					
28	Dayananda Sagar College of Engg.,					
	Shavige Malleshwa Hills,					
	Kumaraswamy Layout,	1070	D .	DIT	080 -	080 -
	BANGALORE - 560 078	1979	Pmnt.	PU	26662226	26660789
	E-mail: principal.dsce@yahoo.com					
	Website: www.dayanandasagar.edu					
29	Dayananda Sagar Academy of					
23	Technology & Mgmt.,					
					080 -	080 -
	(Technical Campus)	2011	т	DIT		
	Udayapuara, Kanakapura Road.,	2011	Temp.	PU	28432999	26660789
	BANGALORE - 560 062					
	Email: lkantha@indiatimes.com					
	Web: www.dsat.in					
	11 CO. 11 11 11 GOGGIII	l	l .		1	

30	Don Bosco Institute of Technology, Kumbalgodu Mysore Road, Kengeri Hobli, BANGALORE - 560 074 E-mail: dbit@vsnl.com Website: www.dbit.ac.in	2001	Temp.	PU	080 - 28437030	080 - 28437031
31	Dr. Thimmaiah Institute of Technology, (GVIT) Oorgaum, K G F - 563 120 E-mail: unkemp@rediffmail.com Website: www.gvitkgf.com	1986	Temp.	PU	08153 - 261219	08153 - 262309
32	Dr. Ambedkar Institute of Technology, Near Jnana Bharathi (New Ground), Mallathalli, BANGALORE - 560 056 E-mail: drait@blr.vsnl.net.in Website: www.dr_ait.org	1980	Pmnt.	PA	080 - 23218534	080 - 23217789
33	Dr. Sri Sri Sri Shivakumara Mahaswamy College of Engg., Bairanayakanahalli, Thyamgondlu, Hobli, BANGALORE RURAL – 562 132 E-mail: infodrsmce@gmailcom Website: www.sksce.in	2008	Temp.	PU	080 - 27701250	080 - 27739250
34	East Point College of Engg. and Technology for Women, Bidaralli, Virgo Nagar Post, BANGALORE - 560 049 E-mail: principal.epcet@eastpoint.ac.in Website: www.eastpoint.ac.in	2008	Temp.	PU	080- 28472999	080 - 28472999
35	East Point College of Engg., & Tech., # 147, Off old Madras Road, Virgonagar Post, Bidarahalli, BANGALORE – 49. E-mail: principal.epcet@eastpoint.ac.in Website: www.eastpoint.ac.in	1999	Temp.	PU	080 - 28472999	080 - 25073903
36	East West Institute of Technology, Sy. No. 63, Magadi Rd, Near Bharath Nagar, BANGALORE - 560 091 E-mail: eastwestcollege@vsnl.com Web Site: www.ewit.edu	2001	Temp.	PU	080 - 23286732	080 - 23288244
37	Ghousia College of Engineering, RAMANAGARAM - 571 511 E-mail: principal_gce@hotmail.com Website: www.ghousiaedu.org	1980	Temp.	PU	080 - 27273577	080 - 27273474
38	Global Academy of Technology, Near Ideal Homes Township, Rajarajeshwari Nagar, BANGALORE - 560 098 E-mail: info@nefgat.org Website: www.nefgat.org	2001	Temp.	PU	080 - 28603158	080 - 28603157
39	Gopalan College of Engineering & Management, 181/1, 181/2 Hoodi, Sonnenhalli, Krishnarajpura, Wite Field, Bangalore – 48 E-mail: gcemprincipal@gmail.com Website: http://www.gopalancolleges.com	2010	Temp.	PU	080 - 42229748	080 – 42229748

10	G . F G 11				1	
40	Govt. Engineering College,	2005	a .	Q .	080 -	080 -
	RAMANAGARA	2007	Govt.	Govt.	27204390	28014503
	E-mail: unkemp@rediffmail.com					
41	Govt. S K S J Technological Institute,		_	_	080 -	080 -
	K R Circle, BANGALORE - 560 001	1938	Temp.	Govt.	22260126	22260126
	E-mail: principalgsksjti@gmail.com					
42	Govt. S K S J Technological Inst. (Even),	1996	Temp.	Govt.	080 -	080 -
	K R Circle, BANGALORE - 560 001	1770	Temp.	Govi.	22260126	22260126
43	Govt. Tool Room & Training Centre					
	Rajajinagar, Industrial Estate,				080 -	080 -
	BANGALORE - 560 044	1973	Temp.	Govt.	23352118	23301683
	E-mail: gttcb@giasbg01.vsnl.net.ir				23332116	23301003
	Website: gttcnet.com					
44	H K B K Institute of Technology,					
	AS No. 22/1 Nagawara,					
	Arabic College Post,	1997	Temp.	PUM	080 -	080 -
	BANGALORE - 560 045	1771	remp.	1 OWI	25441722	25443813
	E-mail: info@hkbkeducation.com					
	Website: www.hkbkeducation.com					
45	H M S Institute of Technology,					
	Kesaramadu Post, Kyathsandra,				0816 -	0816 -
	TUMKUR - 572 104	1997	Temp.	PUM	2214304	2214305
	E-mail: principal@hmsit.ac.in				2211307	2211303
	Website: www.hmsit.ac.in					
46	Impact College of Engg. & Applied					
	Science, Sahakara Nagar,					
	Impact Campus South,	2007	Temp.	PU	080 -	080 -
	BANGALORE – 560 092	2007	Temp.	10	22720805	23332134
	E-mail: <u>iceas04@yahoo.com</u>					
	Website: www.impacinstitutions.in					
47	Impact School of Architecture,					
	Impact Campus, Sahakara Nagar,				080 -	080 -
	BANGALORE – 560 092	2013	Temp.	PU	22720805	23332134
	Email: iceas04@yahoo.com				22/20803	23332134
	Web: www.impactinstitutions.in					
48	Islamiah Inst. of Technology,					
	National Park Road,				000	000
	BANGALORE – 560 076	2004	Temp.	PUM	080 -	080 -
	E-mail: principal@islamit.info				26432330	26483271
	Website: www.islamit.info					
49	Jnana Vikas Institute of Technology,					
	Bidadi, Ramnagar Tq,				080 -	080 -
	BANGALORE - 562 109	2001	Temp.	PU	27282994	27282998
	E-mail: janavikas@sancharnet.in				21202994	
	Website: www.jvit.org					
50	J S S Academy of Technical Education,					
	J.S.S. Campus, Uttarahalli-Kengeri Main				080 -	080 -
	Road, BANGALORE - 560 060	1997	Temp.	PU	28611902	28612706
	E-mail: contactus@jssateb.org				20011702	20012/00
	Website: www.jssateb.org					
51	Jyothy Inst. of Technology,					
	Tataguni, Kanakapura Road,				0.00	000
	BANGALORE – 560 062	2011	_		080 -	080 -
	Email: jyothyindu@gmail.com	2011	Temp.	PU	28435052	28435052
	Web: http://www.jyothyinstituteoftechnology.com					

52	Kalpataru Institute of Technology B H Road, TIPTUR - 572 202 E-mail: principal @kittiptur.org	1986	Temp.	PU	08134 – 251938	08134 - 251939
	Website: www.kittiptur.ac.in				231936	231939
53	K N S Institute of Technology, Hegde Nagar, Kogilu Road, Tirumenahalli, BANGALORE - 560 064 E-mail: info@knsit.com Website: www.knsit.com	2001	Temp.	PU	080 - 28567358	080 - 28567359
54	K S School of Engineering & Mgmt., # 15, Mallasandra, Thalghaltpura Post, Uttarhalli Hobli, BANGALORE SOUTH – 560 062 E-mail: principal.ksgi.bangalore.com Website: http://www.ksit.ac.in	2010	Temp.	PU	080 - 28425012	080 - 28425164
55	K S Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, BANGALORE - 560 062 E-mail: principal_ksit@rediffmail.com Website: www.ksitbangalore.com`	1999	Temp.	PU	080 - 28435722	080 - 28435723
56	M S Engineering College, Navarathna Agrahar, Sadahalli Post, BANGALORE – 562 110 E-mail: msec@vsnl.net Website: www.msec.ac.in	2002	Temp.	PU	080 - 32529939	080 - 33681357
57	M S Ramaiah Institute of Technology, Vidya Soudh, M S Ramaya Nagar, MSRIT Post, BANGALORE - 560 054 E-mail: principal@msrit.edu Website: www.msrit.edu	1962	Pmnt./ Auton omous	PU	080 - 23600822	080 - 23603124
58	M V J College of Engineering, Channasandra, Near ITPB, Kadugodi Post, BANGALORE - 560 067 E-mail: <u>principal@mvjeducation.com</u> Website: <u>www.mvjeducation.com</u>	1982	Pmnt.	PUM	080 - 28452324	080 - 28452443
59	Nagarjuna College of Engg. & Technology, Muduguraki Village, Vijayapura Hobli, Devanahalli Tq, BANGALORE - 562 110 E-mail: ncet_2k@yahoo.com Website:nagarjunaeducation.com	2001	Temp.	PU	080 - 27645990	080 - 27645990
60	Nandi Institute Technology & Management Academy, Vaderahalli, Harohalli, Hobli, Kanakapura Taluk, BANGALORE RURAL - 562 112 E-mail: info@audenacademy.com Website: audenacademy.com	2007	Temp.	PU	080 - 28433403	080 - 28433405
61	New Horizon College of Engineering, Outer Ring Road, Kadubisanahalli, Panathur Post, BANGALORE - 560 087 E-mail: principalnhce@newhorizonindia.edu Website: www.newhorizonindia.edu	2001	Pmnt.	PU	080 - 66297777	080 - 28440770

	T	1				
62	Nitte Institute of Technology,					
	PB No. 6429, Govindapur-Gollahalli,		Pmnt./		080 -	080 -
	Yelahanka, BANGALORE - 560 064	2001	Auton	PUM	22167800	22167805
	E-mail: <u>principal@nmit.ac.in</u>		omous		22107000	22107003
	Website: www.nmit.ac.in					
63	Oxford College of Engineering,					
	Bommana Halli, Hosur Road,				080 -	080 -
	BANGALORE - 560 068	2000	Temp.	PU		25730551
	E-mail: engprincipal@theoxford.edu		_		30219736	23/30331
	Website: nagaraj.ramrao@gmail.com					
64	P E S Institute of Technology,					
	100 ft Ring Road, 2 nd Main,		D /			
	Banashankari, Hosakerihalli,	1000	Pmnt./		080 -	080 -
	BANGALORE - 560 085	1988	Auton	PU	26724781	26720886
	E-mail: principal@pes.edu		omous		20721701	20720000
	Website: www.pes.edu					
65	P E S School of Engineering,					
0.5	Hosur Road (1km Before Electronic City),					
	BANGALORE - 560 100	2005	Temp.	PU	080 -	080 -
	E-mail: pesse.director@yahoo.com	2003	Temp.	10	66186609	28521630
	Website: www.pes.edu					
66	P N S Institute of Technology,					
	Arishin Kuntte, Nelamangala,				000	000
	BANGALORE – 562 123	2009	Temp.	PU	080 -	080 -
	E-mail: srinivas@pswjt.com		1 omp	10	27701099	23472122
	Website: www.pnswjt.com					
67	RajaRajesheshwari College of					
	Engineering, 14, Ramohalli Cross,				000	000
	Kumbalgodu, Mysore Road,	2006	Temp.	PU	080 -	080 -
	BANGALORE – 560 074	2000	l timp.	10	28437124	28437373
	E-mail: principal@rrce.in					
68	Rajiv Gandhi Institute of Technology,					
	Cholanagar, Hebbal, R T Nagar Post,					
	BANGALORE - 560 032	2001	Temp.	PU	080 -	080 -
	E-mail: mail@rgit.ac.in	2001	Temp.	10	23631145	23546710
	Website: www.rgit.ac.in					
69	Reva Institute of Engg. & Tech.,					
09	Syndicate No.: 222, 226, 227					
	Kattigenahalli, Jala Hobli, Yelahanka,				080 -	080 -
	BANGALORE – 560 064	2004	Temp.	PU	65687563	28478539
	E-mail: principal@revainstitution.org				0.007.303	20 T/0337
	Website: www.revainstitution.org					
70	R L Jalappa Institute of Technology,					
'	Kodigehalli,				000	000
	DODDABALLAPURA - 561 203	2001	Temp.	PU	080 -	080 -
	E-mail: rljit engg@rediffmail.com		- Jp.		27625381	27625380
	Website: www.rljit.org					
71	R N S Institute of Technology,					
, ,	Channasandra, South Tq Road,					
	Subramanyapura Post,				080 -	080 -
	BANGALORE - 560 061	2001	Temp.	PU	28605953	28603882
	E-mail: rnsit@vsnl.in				20003933	20003002
72	Website: www.rnsit.org					
72	R R Institute of Technology,					
	No. 67, Raja Reddy layout, Near	2000		D**	080 -	080 -
	Chikkabanavara Railway Station,	2008	Temp.	PU	26692658	28396210
	Chikkabanavara Hesaragatta Road,				20072000	_0000010
	BANGALORE – 560 090					
	·					

73	R V College of Engineering,		_ ,			
	R V Vidyaniketan Post,		Pmnt./		080 -	080 -
	BANGALORE - 560 059	1963	Auton	PU	67178000	28600337
	E-mail: principal@rvce.edu.in		omous			20000337
	Website: www.rvce.edu.in					
74	Sai Vidya Institute of Technology,					
	Rayankunte, Doddaballapur Road,	2008	Temp.	PU	080 -	080 -
	BANGALORE – 560 064	2000	Temp.	10	28468191	28468193
	E-mail: svit@gmail.com					
75	Sambhram Institute of Technology,					
	Jyothi Nagar, Near Ambabhavani Temple,					
	Vidyaranyapura Post,	2001	Temp.	PU	080 -	080 -
	BANGALORE - 560 097	2001	Temp.	10	23643618	23641701
	E-mail: sait@sambhram.net					
	Web Site: www.sambhram.net					
76	Sampoorna Institute of Technology &					
	Research, Belakere Village,				000	000
	Malooru Taluk, Channapattana,	2010	Temp.	PU	080 -	080 -
	Ramanagar Dist – 571 501		1 viiip.	10	27262626	27262626
	E-mail: info@sitarinstitutions.org					
	Website: http://www.sitarinstitutions.org					
77	Sapthagiri College of Engineering,					
	No. 14/5, Chikkasandra,					
	Hesaraghatta Rd,	2001	Temp.	PU	080 -	080 -
	BANGALORE - 560 057	2001	Temp.	10	28372801	28372797
	E-mail: Sapthagirieng@rediffmail.com					
	Web Site: www.sapthagiri.org					
78	S C T Institute of Technology,					
	Kaggadasapura Main Road,					
	Vidnyanagar, Hosa Thippasandra Post,	2007	Temp.	PU	080 -	080 -
	BANGALORE - 560 075	2007	Temp.	10	25240694	25245200
	E-mail: director4sctit@yahoo.com					
	Website: <u>www.sctinstutions.com</u>					
79	SEA College of Engineering &					
	Technology, Ekta Nagar, Basavanapura,	2007	Temp.	PU	080 -	080 -
	(K R Puram), Virgonagar Post,	2007	Temp.	10	25613418	25613418
_	Bangalore - 560 049					
80	Shah-Shib College of Engineering,					
	No. 73/1, Varalakonda Village,				00156	00157
	Somenahalli Hobli, Gudibande Taluk,	2009	Temp.	PU	08156 -	08156 -
	CHIKKABALLAPUR DIST – 562 104		r ·		290325	398107
	E-mail: scebangalore@gmail.com					
0.1	Website: www.shashibgroup.org					
81	Shirdi Sai Engineering College,					
	Sai Leo Nagar, Gudnahalli,				080 -	080 -
	Samandur Post, Anekal, BANGALORE - 562 106	1997	Temp.	PU		
					27830221	27830355
	E-mail: <u>principal@shirdisaiengg.com</u> Website: <u>www.shirdisaiengg.com</u>					
02	Shridevi Institute of Engg, & Technology,					
82	Maranehalli, Shira Road, TUMKUR - 6				0816 -	0816 -
	E-mail: shrideviiet@indiatimes.com	2002	Temp.	PU	2212629	2212628
	Website: www.shridevieducation.org				2212029	2212020
83	Siddaganga Institute of Technology,					
0.5	TUMKUR - 572 103		Pmnt./		0816 -	0816 -
	E-mail: principal@sit.ac.in	1963	Auton	PU	2282696	2282994
	Website: www.sit.ac.in		omous		2202090	2202JJ T
L	** COSIC. WW W.SIL.ac.III	ļ			<u> </u>	

	T					
84	Sir M. Visvesvaraya Inst. of Tech.,					
	Hunasamaranhalli, BANGALORE - 562 157	1986	D4	DII	080 -	080 -
		1980	Pmnt.	PU	28477024	28467081
	E-mail: sirmvit@blg.vsnl.net.edu					
0.5	Website: www.sirmvit.edu					
85	S J B Institute of Technology,					
	Uttarahalli Road,				080 -	080 -
	Near Abhiman Studio, Kengeri, BANGALORE - 560 060	2001	Temp.	PU	28618445	28612651
	E-mail: principalofsjbit@gmail.com				20010443	20012031
	Web Site: www.sjbit.edu.in					
86	S J B School of Arch. & Planning,					
	BGS Health & Education City,					
	Kengeri, BANGALORE – 560 060	2013	Temp.	PU	080 -	080 -
	Email: dean@sjbsap.edu.in	2013	Temp.	10	64500177	28612199
	Web: www. sjbsap.edu.in				01300177	20012199
87	S J C Institute of Technology,					
	PB No. 20, B.B. Road,				08156 -	
	CHIKKABALLAPUR - 562 101	1986	Temp.	PU	263182	08156 -
	E-mail: sjcitl@rediffmail.com	1,00	1011151		200102	263180
	Website: www.sjcitl.org					
88	Sri Krishna Institute of Technology,					
	No. 29, Chimani Guddagalu,					
	Hesaraghatta Rd., Chikkabanavar Post,	2001	Томи	PU	080 -	080 -
	BANGALORE - 560 090	2001	Temp.	PU	23721315	23721477
	E-mail: principal_skit@yahoo.co.in					
	Website: www.skitedu.com					
89	Shri Pillappa College of Engineering,					
	No. 79, Kondasettihalli Road,	2012	Temp.	PU	080 -	080 -
	Mavallipura, Hesaraghatta Hobli,	2012	Tomp.	10	28446727	28446735
	BANGALORE – 560 089					
90	Sri Revana Siddeshwara Inst. of Tech.,					
	Anand Nagar, Chokkanahalli,		_		080 -	080 -
	BANGALORE - 562 157	1997	Temp.	PU	30071351	30071351
	E-mail: <u>principal@srsect.edu.in</u>					
	Website: srsect.edu.in					
91	Sri Venkateshwara College of Engg.,					
	Vidyanagar, Bangalore North,	2001	_{Tam}	DI T	080 -	080 -
	BANGALORE - 562 157	2001	Temp.	PU	28477460	28477461
	E-mail: enquiry @svcengg.com Website: www.svcengg.com					
92	Sri Vidya Vinayaka Institute of					
12	Technology, Vinayaka Nagara,					
	Dodda Aladamara Road,				000	000
	BANGALORE - 560 074	2013	Temp.	PU	080 -	080 -
	Email: ckgowda@hotmail.com		1		23386894	23386894
	Web: www.srivvit.com					
93	T. John Institute of Technology,					
	86/1, Kammanahalli,					
	Gottigere, Bannerghatta Road, BANGALORE – 83	2006	Та	DI T	080 -	080 -
	E-mail: enggprincipal@tjohnit.com	2006	Temp.	PU	28429126	49030509
	Website: www.tjohn.com					
	1	1			i .	1

94	Vemana Institute of Technology, No. 1, 100 Road, 3 rd Block, Koramangala, BANGALORE - 560 034 E-mail: vitbg34@yahoo.com Website: www.vit-rjs.org	1999	Temp.	PU	080 - 25529875	080 - 25534943
95	Vijaya Vittal Institute of Technology, 35/1, Dodda gubbi Post, Hennur-Bagaluru Road, BANGALORE – 562 149 E-mail: vvit2009@gmail.com Website: www.svvit.org	2009	Temp.	PU	080 - 65472867	080 - 28445045
96	Vivekananda Institute of Technology, Gudimavu, Kengeri Hobali, Kumbalagodu Post, BANGALORE - 560 074 E-mail: vkitprincipal@gmail.com Website www.vitb.ac.in	1997	Тетр.	PU	080 - 28437696	080 - 28437944
97	Yellamma Dasappa Institute of Tech., Raghuvanahalli, 14 th km Kanakapura Road, BANGALORE - 560 062 E-mail: principalydit@yahoo.com Website: www.ydit.com	2001	Temp.	PU	080 - 28435829	080 - 28435829

	NEW COLLEGES STA	ARTED	DURING	G 2014-201	15	
1	Best School of Architecture, Urdigere Road, Belagumba, TUMKUR – 04 E-mail: info@bsoarch.co.in Website: www.BSOARCH.co.in	2014	Temp.	PU	0816 - 2251516	0816 - 2251516
2	Gopalan School of Architecture and Planning, # 181/1,181/2, Sonnenahalli, Hoodi Village, K R Puram White field, BANGALORE – 560048 E-mail gsap@gopalancolleges.com Website: www.gopalancolleges.com	2014	Тетр.	PU	080 – 22277121 / 42229748	080 - 42229748
3	R.R. School of Architecture, Raja Reddy Layout, Near Chikkabanavara Railway Station, BANGALORE – 560090 E-mail: architecture@rrinstitutions.com Website: www.rrsa.ac.in	2014	Temp.	PU	080 - 28391553 / 28391554	080 - 28396210

MYSORE REGION

Sl.		Year	Type	Type of	Contact	
No.	Name of the College & Address	of Est.	of Affiltn	Mgmt.	Phone	Fax
1	Academy for Technical and Management					
	Excellence,					
	13th Mellahalli Circle,	2010	_		0821 -	0821 -
	Mysore – Bannur Road,	2010	Temp.	PU	2593335	2593328
	MYSORE – 570 010				20,5555	20,0020
	E-mail: info@atme.in					
2	Web Site: http://www.atme.in					
2	Adichunchanagiri Institute of Tech. P B No. 91, Adichunchanagiri Extn,				00000	00060
	CHIKKAMAGALUR - 577 102	1980	Temp.	PU	08262 -	08262 -
	E-mail: ait ckm@rediffmail.com/contactus@aitckm	1700	l chip.	10	220444	220063
	Website: aitchikmagalur.ac.in					
3	Alva's Institute of Engineering and					
	Technology, Mijar,	2000	т	DII	08258 -	08258 -
	MOODBIDRI- 574 225 (D.K)	2008	Temp.	PU	262724	262726
	E-mail: principalaiet08@gmail.com					
4	Bahubali College of Engineering,					
	Gommata Nagar,				08176 -	08176 -
	SHRAVANABELAGOLA - 577 502	1997	Temp.	PUM	257276	257974
	E-mail: Principal_bce@yahoo.com				237270	23/9/4
	Web Site: www.bahubalieducationas.org					
5	Bapuji Institute of Engg. & Tech.					
	P.B.No.325, Shamanur Road,				08192-	08192-
	DHAVANGERE - 577 004	1979	Temp.	PU	221461	223261
	E-mail: principal@bietdvg.edu				221401	223201
	Website: http://www.bietdvg.edu					
6	Beary's Institute of Technology,					
	Boliar Village, Bantwal Tq,				0824 -	0824 -
	MANGALORE – 574 153	2009	Temp.	PU	2235000	2235775
	E-mail: <u>info@bitmangalore.com</u>				2233000	2233773
<u> </u>	Website: www.bitmangalore.com					
7	B.G.S. Institute of Technology,					
	B.G Nagara, Nagamangala Taluk,	2005		DII	08234 -	08234 -
	MANDYA DISTRICT, Karnataka.	2005	Temp.	PU	288419	288419
	E-mail: principal@bgsit.org					
	Website: www.bgsit.org					
8	Canara Engineering College,					
	Benjanapadavu,	2001	T	DIDI	0824 -	0824 -
	BANTWAL-574 219	2001	Temp.	PUM	2278672	2278675
	E-mail: canarait@sancharnet.in					
0	Web Site: www.canaraengineering.net					
9	Coorg Institute of Technology,					
	P B No. 11, Kodagu District,	1999	Toma	ד זמ	08274 -	08274 -
	PONNAMPET - 571 216	1999	Temp.	PU	261151	261152
	E-mail: info@citcoorg.in					
10	Website: http://www.citcoorg.in Dr. M V Shetty Institute of Technology,					
10	Vidya Nagar, NH 13, Moodabidri,					
	MANGALORE Taluk – 574 225	2007	Temp.	PU	08258 -	08258 -
	E-mail: drmvsit@gmail.com	2007	1 cmp.	10	262713	262723
	Web Site: www.mvsit.ac.in					
	1, 20 DIC. W W W.III v DIL. ac. III					

	T					
11	Ekalavya Institute of Technology, Ummtturu grama, Santemaralli hobli, CHAMARAJANAGAR – 571 316 E-mail: ekalavyaatech@gmail.com Web Site: www.ekalavyatech.com	2009	Temp.	PU	08226 – 210330	08226 - 297033
12	G. Madegowda institute of Technology, BHARATHI NAGAR, Maddur - Tq, Mandya Dist – 571 422 Email:gmmmodhu2001@yahoo.co.in Web: www.betdeu.org	2011	Temp.	PU	08232 – 235566	08232 – 235566
13	GM Institute of Technology, P.B.No. 4, P B Road, DAVANAGERE - 577 006 E-mail: <u>info@setgmit.org</u> Web Site: http://setgmit.org	2001	Temp.	PU	08192 - 233345	08192 - 233344
14	GSSS Institute of Engineering & Technology for Women, K.R.S Road, Metagalli, MYSORE – 570 016 E-Mail: gssengg@yahoo.co.in Website: www.geetashishu.in	2003	Temp.	PU	0821 - 2581304	0821 - 2581305
15	Govt. Tool Room & Training Center, Plot No. 93 & 94, Belagola Industrial Area, MYSORE -16 E-mail: gttmysore@mailcity.com Website: www.gttcnet.com	2002	Temp.	Govt	0821 - 2582097	0821 - 2581851
16	Govt. Engineering College, Chamarajanagara, MYSORE E-mail: lcsagar@gmail.com	2007	Govt	Govt	08226 - 230055	08226 - 230022
17	Govt. Engineering College, HASSAN E-mail: karisiddappamce@yahoo.com	2007	Govt	Govt	08172 - 240444	08172 - 240644
18	Govt. Engineering College, Kushalanagar, MYSORE E-mail: satish.env@gmail.com	2007	Govt	Govt	08276 - 272335	08276 - 272335
19	Govt. Engineering College, Krishnarajpette, MANDYA E-mail: pprgeckrpet@rediffmail.com	2007	Govt	Govt	08230 - 262872	08230 - 262873
20	Jain Institute of Technology, # 323, Near Veereshwar Punyashrama, Avargere, DAVANAGERE – 577 005 E-mail: drlsprabhu@gmail.com Web Site: www.jitd.in	2011	Temp.	PU	08192 - 297004	08192 - 235707
21	J N N College of Engineering, Savalanga Road, Navule, P.B.No.128, SHIMOGA - 577 204 E-mail: principal@jnnce.ac.in Website: www.jnnce.ac.in	1980	Temp.	PU	08182 - 270450	08182 - 222450
22	Karavali Institute of Technology, Padu Post, Via Pedumale, Neermarga, MANGALORE – 575 029 E-mail: info@karavalicollege.ac.in Website: http://www.karavalicollege.ac.in	2007	Temp.	PU	0824 - 2272375	0824 - 2272375

	T	1				
23	K V G College of Engineering,					
	P B No. 12, Kurunjibagh,	1006	. .	DII	08257 -	08257 -
	SULLIA - 574 327	1986	Pmnt.	PU	232811	232644
	E-mail: office@kvggengg.org				232011	232011
	Website: http://kvgengg.orgkvgengg.org					
24	Maharaja Institute of Technology,					
	Belavadi, Srirangapattan-Tq,					
	Mandya-Dist,	2007	Temp.	PU	0821 -	0821 -
	MYSORE	2007	Temp.	ro	292601	292601
	E-mail: principal@mitmysore.in					
	Website: http://www.mitmysore.in					
25	Malnad College of Engineering,					
	P B No. 21,		Pmnt./		08172 -	08172 -
	HASSAN - 573 201	1960		PA		
	E-mail: office@mcehassan.ac.in		Auto		245093	245683
	Website: www.mcehassan.ac.in					
26	Mangalore Institute of Tech. & Engg.,					
	Badaga Mijar,					
	Moodabidri, South Canara,	2007		DII	08258 -	08258 -
	MANGALORE -575 001	2007	Temp.	PU	262698	262698
	E-mail: info@mite.ac.in					
	Web Site: www.mite.ac.in					
27	Mangalore Marine College & Tech.,					
21	Padil Padavu, Kilenjar Village,				0824	0824 -
		2012	Temp.	PU	0824 -	
	KUPPEPADAVU(Post),		_		2265598	2265131
	Mangalore Taluk – 574 162					
28	Moodalakatte Institute of Technology,				00054	08254 -
	Moodalakatte, KUNDAPUR,				08254 -	237235
	UDUPI DISTRICT – 576 217	2004	Temp.	PU	237308	207200
	E-Mail: m_itech@rediffmail.com					
	Website: www.moodlakattetch.org					
29	National Institute of Engineering,				0021	
	Manandavadi Road,		Pmnt./		0821 -	0821 -
	MYSORE - 570 008	1946	Auto	PA	2480475	2485802
	E-mail: principal@nie.ac.in		Auto			2463602
	Website: www.nie.ac.in					
30	National Institute of Engineering (Even),				0821 -	0821 -
	Manandawadi Road,	1946	Pmnt.	PA	2481220	2485802
	MYSORE - 570 008				2701220	4 1 030U2
31	NDRK Instittue of Technology,					
	Timmanahalli, KIADB,					
	Industrial Area, Near Kundali,	2009	Temp.	PU	08172 -	08172 -
	HASSAN – 573 201	2007	1 cmp.	10	279370	279371
	E-mail: <u>yagachitech@rediffmail.com</u>					
	Website:http://www.yagachi.co.in					
32	NIE Institute of Technology,					
	Servey No. 50, Hootagalli,					
	Industrial Area, Tq: Mysore,	2008	Temp.	PU	0821 -	0821 -
	Dist: Mysore, MYSORE – 571 186	2000	remp.	10	2403733	2403732
	E-mail: niet.mysore@gmail.com					
	Website: http://nieit.ac.in					
33	N M A M Institute of Technology,			-		
	Post Nitte, Karkala Taluk,		Pmnt./		08258 -	08258 -
	NITTE - 574 110	1986		PUM		
	E-Mail: principal.nmamit@nitte.ac.in		Auto		281264	281265
	Website: www.nitte.ac.in					
		1	1		1	

2.4	DAG II CE : :		 			
34	P A College of Engineering,					
	Nadupadavu, Kairangala,				0024	0024
	Near Mangalore University,	2000	Pmnt.	PUM	0824 -	0824 -
	MANGALORE - 574 153				2284701	2284705
	E-mail: administrator@paengg.com					
	Website: www.paengg.com					
35	P E S College of Engineering,					
	MANDYA - 571 401	1962	Pmnt.	PA	08232 -	08232 -
	E-mail: <u>principal@mandya.pesce.org</u>	1702	1 111111.	1 A	220043	222075
	Website: www.pescemandya.com					
36	PES Institute of Technology &					
	Management, Guddadaakere Village,	2007		DII	08182 -	08182 -
	Kotenagar Post, SHIVAMOGA Dist - 04	2007	Temp.	PU	233795	233797
	E-mail: principal pesitm@pes.edu					
37	Prasaanna College of Engineering &					
	Technology, Beltangadi Taluk,				00256	08256 -
	BELTANGADI – 574 214 (DK)	2009	Temp.	PU	08256 -	
	E-mail: madane61@yahoo.com		1		234888	234888
	Website: http://www.prasannainstitutions.in					
38	Rajeev Institute of Technology,					
	Plot No. 1-D, Growth centre,				00173	08172 -
	Industrial Area, HASSAN – 573 201	2008	Temp.	PU	08172 -	
	E-mail: rithsnprincipal@gmail.com		1		243180	243183
	Website: http://www.rithassan.org					
39	Sahyadri Institute of Technology &					
	Management, N.H. 48, Adyar,				0004	0024
	MANGALORE- 575 009	2007	Temp.	PU	0824 -	0824 -
	E-mail principal.engineering@sahyadri.edu.in		1		2277222	2277444
	Website: http://www.sahyadri.edu.in					
40	Shri Dharmasthala Manjunatheshwar					
	Educational Society (Regd),					
	Beltangadi Taluk Dakshina Kannada	2007		D	08256 -	08256 -
	UJIRE - 574 240	2007	Temp.	PU	236961	237271
	E-mail: sdmit@gmail.com				250301	20,2,1
	Website: http://www.sdmit.in					
41	Shree Devi Institute of Technology,					
'1	Airport Road, Kenjar, MANGALORE				0824 -	0824 -
	E-mail: info@sdc.ac.in	2006	Temp.	PU	2254104	2254119
	Website: www.sdc.ac.in				223 IIUT	223 1117
42	Shri Madhwa Vadiraja Institute of					
¬r∠	Technology & Management,					
	Bhoovaraha Complex, Car Street,		_		0820 -	0820 -
	UDUPI – 576 101	2010	Temp.	PU	2589183	2589184
	E-mail: office@sode-edu.in				2507105	2207107
	Web Site: www.sode-edu.in					
43	St. Joseph College of Engg.					
	Vamanjoor, MANGALORE - 575 028				0024	0024
	DAKSHINA KANNADA	2002	Temp.	PU	0824 -	0824 -
	E-mail: sjec@sjec.ac.in		12p.		2263753	2263751
	Website: www.sjec.ac.in					
44	S J M Institute of Technology,					
	P B No. 73, NH -4, Bye Pass,					
	CHITRADURGA - 577 502		_		08194 -	08194 -
	E-mail: sjmit@sancharnet.in	1981	Temp.	PU	222866	227717
	Website: http://www.sjmit.ac.in				222000	22/11/
	costee. http://www.sjinit.ac.in					
	<u> </u>	l				

45	Sri Jayachamarajendra College of Engg., Manasa Gangothri, MYSORE - 570 006 E-mail: admn@sjce.ac.in Website: http://sjce.ac.in	1963	Pmnt./ Auto	PA	0821 - 2548286	0821 - 2515770
46	Sri Jayachamrajendra College of Engg., (Even.), Manasa Gangothri, MYSORE - 570 006	1974	Pmnt.	PA	0821 - 2548293	0821 - 2548290
47	Srinivas Institute of Technology, Merlapadavu, Valachil, MANGALORE – 574 143 E-mail: raghmegh@rediffmail.com Website: www.srinivas group.com	2006	Temp.	PU	0824 - 2274730	0824 - 2274731
48	Srinivas School of Engineering, Suratkal Post, MANGALORE– 575 021 E-mail: info@srinivasgroup.com Website: www. srinivasgroup.com	2009	Temp.	PU	0824 - 2477456	0824 - 2477457
49	Vidya Vardhaka College of Engg, 3 rd Stage, Ghokulam, MYSORE - 570 002 E-mail: Info@vvce.org&principal@vvce.org Website: www.vvce.org	1997	Temp.	PU	0821 - 4276200	0821 - 2510677
50	Vidya Vikas Institute of Technology, Mysore-Bannur Road, Lalithadripur Post, MYSORE - 570 010 E-mail: <u>info@vidyavikas.net.in</u> Web Site: www.vidyavikas.net	1997	Temp.	PUM	0821 - 2471232	0821 - 2473586
51	Vivekananda College of Engg. & Tech., Nehru Nagar Post, PUTTUR - 574 203 D.K. E-mail: vcet.puttur@yahoo.co.in Website: www.pesputtur.org	2001	Temp.	PU	08251 - 234555	08251 - 236444
52	The Principal, UBDT Engineering College, (Contituent College) DAVANAGERE – 577 004 E-mail: ubdtce@gmail.com Web Site: www.ubdtce .org	1951	Govt.	Govt.	08192 - 250716	08192 - 233412

	NEW COLLEGES STARTED DURING 2014-2015							
1	Cauvery Institute of Technology, Sundahalli, Siddaiahnakoppalugate, Yaliyuru Post, Kothathihobali, MANDYA – 571401 E-mail: citmandya@gmail.com	2014	Temp.	PU	08232- 291999 / 291777	08232 - 291777		
2	Mysore School of Architecture, CA-01, University Layout, Near Dattagalli Ring Road, Lingambudhi, Mysore City, MYSORE – 570008. E-mail: msamysuru@gmail.com Web Site: www.msa.in.net	2014	Temp.	PU	0821 – 2970895	0821 - 2970868		

BELGAUM REGION

Sl.		Year	Type	Type of	Contact		
No.	Name of the College & Address	of Est.	of Affiltn	Mgmt.	Phone	Fax	
1	AGM Rural College of Engineering & Technology, Navagraha Teerth, VARUR – 581 207 E-mail: navagrahtertha@yahoo.com Website: http://www.agmrcet.com	2010	Temp.	PU	0836 - 2312061	0836 - 2312061	
2	Angadi Institute of Technology & Mgmt., Savagaon Road, BELAGAVI – 590 008 E-mail: shankmm@yahoo.co.in	2009	Temp.	PU	0831 - 2438100	0831 - 2438197	
3	Anjuman Engineering College, Anjumnabad, P B No. 24, Post BHATKAL - 583 120, UK DISRITCT. E-mail: acecyber@sancharnet.in Web Site: anjengcol@yahoo.in.com	1980	Temp.	PUM	08385 - 226554	08385 - 227175	
4	Basaveshwar Engineering College, S.Nijalingappa Road, BAGALKOT - 587 102 E-Mail: principal@becbgk.edu Website: www.becbgk.edu	1963	Pmnt./ Auton omous	PA	08354 - 234060	08354 - 234204	
5	Biluru Gurubasava Mahaswamiji Institute of Technology, MUDHOL – 587 313 Dist Bagalkot Email: bvvsbgmitm@gmail.com Web: bgmitm.ac.in	2013	Temp.	PU	08350 - 281404	08354 - 233579	
6	BLDEA's College of Engg. & Tech., BIJAPUR - 586 103 E-mail: enquiry@bldea.org Website: www.bldea.org	1980	Temp.	PU	08352 - 261120	08352 - 262945	
7	B V B College of Engg. & Technology Vidyanagar, HUBLI - 580 031 E-mail: principal@bvb.edu Website: www.bvb.edu	1947	Pmnt./ Auton omous	PA	0836 - 2378102	0836 - 2374985	
8	Girijabai Sail Institute of Technology, Utkagali, Adjecent to Karnataka – Goa Border, Check Post, Majali Village, N. H. 17, KARWAR – 581 345 E-mail: <u>principalgsit@yahoo.com</u> Website: www.gsit.in	2012	Тетр.	PU	08382 - 285099	08382 - 285565	
9	Gogte Institute of Technology, "Jnana Sangam", Udyambag, BELGAUM - 590 008 E-mail: principla@git.edu Website: www.git.edu	1979	Pmnt.	PU	0831 - 2498500	0831 - 2441909	
10	Govt. Engineering College, HAVERI E-mail: ppl.gec.haveri@gmail.com	2007	Govt	Govt	08375 - 283347	08375 - 283311	

			ı		T	
11	Govt. Engineering College,	2007	Temp.	PU	08399 -	08399 -
	HUVINHADAGALI	2007	remp.	ΓU	240625	240525
12	Govt. Engineering College,					
	Govt. Polytechnic Campus,	2000	C	DII	08382 -	08382 -
	M. G. Road, KARWAR – 581 301	2009	Govt	PU	223203	223293
	E-mail: v.m.hegde23@rediffmail.com					
13	Hirasugar Rural Engineering College,					
	NIDASOSHI - 591 236	1997	Т	DII	08333 -	08333 -
	E-mail: prin hit@rediffmail.com	1997	Temp.	PU	278887	278886
	Website: www.hitnidasoshi.org					
14	Jain College of Engineering,					
	599/2, T S Nagar, Machche,				0021	0021
	BELGAUM – 14	2010	Temp.	PU	0831 -	0831 -
	E-mail: info@jainbgm.in	2010	Temp.	10	2411192	2411458
	Website: http://www.jainbgm.in					
15	JSS Academy of Technical Education					
13	Mouritius, JSS Mahavidyapeetha,					
	Prisma House, No. 4, Buswell Avenue,				00230 -	00230 -
	Quatre Boanes, MOURITIUS	2006	Temp.	PU	4016415	4270334
	E-mail: jssacademy@rediffmail.com				4010413	42/0334
	Website: www.jssacademy.mu					
16	K L E Dr. Sheshagiri College of Engg. &					
10	Technology,					
	Udyambag,				0831 -	0831 -
	BELGAUM - 590 008	1979	Pmnt.	PU	2443881	2441644
					2443001	2441044
	E-mail: principal@klescet.ac.in					
17	Website: www.klescet.ac.in				08338 -	
17	KLE's College of Engineering &	2008	Temp.	PU		
1.0	Technology, CHIKKODI – 591 201		•		208633	
18	KLE Institute of Technology,	•		D	0836 -	0836 -
	Gokul Road, Near Air Fort,	2008	Temp.	PU	2232681	2330688
	HUBLI - 580030					200000
19	Malik Sandal Inst. of Arts &					
	Architecture, Bagalkot Road,	1001		DII	08352 -	08352 -
	Hudco Cross, BIJAPUR - 586 103	1991	Temp.	PU	276158	277353
	E-Mail: secab msiaa@yahoo.com				270150	277333
	Website: secab@secab.org					
20	Maratha Mandal Engineering College,					
	R. S. No. 104, Halbhavi Village,	100-		***	0831 -	0831 -
	New Wantamuri Post, Via Kakati,	1997	Temp.	PU	3298349	2416255
	BELGAUM - 591 113				3270317	2.10233
	E-Mail: mmec@sancharnet.in					
21	Rural Engineering College,	1000		DII	08372 -	08372 -
	HULKOTI - 582 205	1980	Temp.	PU	289253	289589
	E-mail: principalrechkt@rediffmail.com				20,200	20,000
22	S D M College of Engg. & Technology,		Pmnt./			
	Dhavalagiri, Kalghatgi Road,	1070		DID #	0836 -	0836 -
	DHARWAD - 2.	1979	Auton	PUM	2447465	2464638
	E-mail: sdmengec@vsnl.con.com		omous			
	Website: www.sdmcet.ac.in				1	
23	SECAB Institute of Engg. &					
	Technology, #424, Navaraspur, Bagalkot			_	08352 -	08352 -
	Road, BIJAPUR	2007	Temp.	PU	276930	277353
	E-mail: secab_siet@yahoo.co.in				270730	211333
	Website: www.secab.org					

24	S G Balekundri Institute of Technology, Shivabasavanagar, BELGAUM – 590010 E-mail: sgbitbelgaum@gmail.com Website: sgbitbelgaum.org	2008	Temp.	PU	0831 - 2407172	0831 - 2407152
25	Shaikh College of Engineering & Technology, Bhootramatti, BELGAUM – 590 113 E-mail: siddannamail@yahoo.com Website: http://www.shaikh@pestbgm.org	2009	Temp.	PU	0831 - 3202082	0831 - 2494555
26	Smt. Kamala & Sri Venkappa M Agadi College of Engg. & Tech., Gulgungi Koppa, Savanoor Road, LAKSHMESHWAR E-Mail: vpbaligar@yahoo.co.in Website:www.agadiengcollege.org	2003	Temp.	PU	08487 - 272525	08487 - 272606
27	Sri Tontadarya College of Engineering, NH-63, Mundaragi Rd, GADAG - 582 101 E-mail: tcegadag@rediffmail.com Website: www.tcegadag.com	1997	Temp.	PU	08372 - 236933	08372 - 232446
28	S T J Institute of Technology, P B Road, RANEBENNUR - 581 115 E-mail: stjprin@sancharnet.in Website: www.stjit.org	1980	Temp.	PU	08373 - 266343	08373 - 266427
29	Vishwanath Rao Deshpande Rural Institute of Technology, Udyog Vidyanagar, Dandeli Road, HALIYAL - 581 329 E-Mail: vdrit_kls@rediffmail.com Website: www.git.edu	2004	Temp.	PU	08284 - 220861	08284 - 220813
30	V S M's Institute of Technology, Basava Vidya Nagar, JATRAT(Nipani), Tal: Chikodi E-mail: info@vsmnipani.org Website: http://www.vsmnipani.org	2010	Temp.	PU	08338 - 224216	08338 - 224216

	NEW COLLEGES STARTED DURING 2014-2015								
1	JAGM Institute of Technology,								
	Opp. to Algur Punervasati Kendra,								
	Vijapur Road, Jamkhandi,	2014	Т	DII	0835 -	0836 -			
	BAGALKOT- 587 301	2014	Temp.	PU	200001	2312061			
	E-mail: <u>ravindrappatil@gmail.com</u>								
	Web: www.agmrcet.ac.in								

GULBARGA REGION

	Year Type Contact						
Sl.	Name of the College & Address	Year of	Type of	Type of	Coi	itact	
No.	Name of the College & Address	Est.	affiltn	Mgmt.	Phone	Fax	
1	Appa Institute of Engg. & Tech., Sharana Basaveshwar Collgeg Compus, Brahmapur, GULBARGA - 585 103 E-mail: appaiet@rediffmail.com Website:www.appaengineering.org	2002	Temp.	PU	08472 - 273652	08472 - 229835	
2	Basava Kalyan Engineering College, N H 9, BASAVA KALYAN - 585 327 Bidar Dist. Karnataka State. E-mail: becbasavakalyan@rediffmail.com Website: www.betbec.org	1999	Temp.	PU	08481 - 254264	08481 - 254143	
3	Ballari inatitute of Tech. & Mgmt. "Jnana Gangotri" Campus, No. 873/2, Bellary-Hospet Road, Near Allipur, BELLARY - 583 104 E-mail: becbellary@rediffmail.com Website: www.bec-bellary.com	1997	Temp.	PU	08392 - 237190	08392 - 237197	
4	Bheemanna Khandre Institute of Tech, BHALKI - 585 328 E-mail: recbhalki@gmail.com Website: www.recbhalki.org	1982	Temp.	PU	08484 - 262288	08484 - 262663	
5	Godutai Engineering College for Women, Sharanabasaveshwar College Campus, Brampur, GULBARGA Email: appaiet@rediffmail.com Website: http://godutaiengg.org	2011	Temp.	PU	08472 – 278144	08472 – 278144	
6	Govt. Engineering College, RAICHUR E-mail: dineshkrpet@gmail.com	2007	Temp.	PU	08532 - 240016	08532 - 251222	
7	Guru Nanak Dev Engineering College, Mailoor Road, BIDAR - 585 403 E-mail: gndecb@sancharnet.in Website: www.gndecbidar.ac.in	1980	Temp.	PU	08482 - 235214	08482 - 228273	
8	K B N College of Engineering, Rouza-E-Buzurg, GULBARGA - 585 104 E-mail: kbnce_principal@hotmail.com Website: www.kbnce.org	1980	Temp.	PU	08472 - 257487	08472 - 224874	
9	K C T Engineering College, K C T Campus, Kam-Ul-Islam Colony, Roja, GULBARGA - 585 104 E-mail: kctengg_glb@rediffmail.com	2001	Temp.	PU	08472 - 258020	08472 - 258020	
10	Lingaraj Appa Engineering College, At Post- Goranahalli, BIDAR Email: appaiet@rediffmail.com Website: http://www.lingarajappaengg.org	2011	Temp.	PU	08472 – 234467	08472 – 235755	

11	Navodaya Institute of Technology, PB No. 26, Mantralaya Road, RAICHUR – 584 103 E-mail: netrcr@sancharnet.in Website: www.navodayaeducationtrust.com	2008	Temp.	PU	08352 - 240054	08352 - 223070
12	P D A College of Engineering, GULBARGA - 585 102 E-mail: principal@pdaceg.com Website: www.pdaengg.com	1958	Pmnt./ Auto	PA	08472 - 224360	08472 - 255685
13	Proudadevaraya Institute of Technology, T B Dam, HOSPET - 583 225 E-mail: pdit_hospet@yahoo.com Website: www.pdit.org	1997	Temp.	PU	08394 - 259521	08394 - 259653
14	Rao bahaddur Y Mahabaleshwarappa Engg. College, (VEC), Cantonment, BELLARY - 583 104 E-mail: vnec@indiatimes.com Website: www.vnec.org	1980	Temp.	PU	08392 - 243580	08392 - 242148
15	Shetty Institute of Technology, 5 th km, Rajpur, Shahabad Road, GULBARGA – 585 105 Email: sitgalbalga@gmail.com Website: http://www.sssmtrust.org	2011	Temp.	PU	08472 – 296666	08472 – 296666
16	S L N College of Engineering, Yeramarus Camp, RAICHUR - 584 135 E-mail: slnce@hkestech-raichur.com Website: www.hkestech-raichur.com	1979	Temp.	PU	08532 - 251048	08532 - 251336
17	Veerappa Nisty Engineering College, Po: HASNAPUR, Tq: Shorapur, Dist: Yadgir – 585 224 E-mail: appaiet@rediffmail.com Website: http://www.veerappaengg.org	2010	Temp.	PU	08472 - 290004	08472 - 290001

EXAMINATION SECTION

The Examination Section of the University is headed by the Registrar (Evaluation). Three Special Officers are working in the Examination section under the Registrar (Evaluation). The examinations are conducted on semester basis. During Examinations conducted in July 2014 & January 2015 - approximately 2,75,316 & 2,98,368

students (including UG & PG) have taken examinations respectively.

Theory and Practical Examinations were conducted smoothly with the best co-operation of the Principals & Staff of Engineering Colleges. The Examination Section has computerized examination system, which is having 20 Client and One Server. With the dedicated staff the guidance of Registrar (Evaluation), results were published within the stipulated time.

July 2014

Sl. No.	Course	Sem.	Appeared	Passed	Percentage of passing					
		II	62258	47393	76.12					
1	BE	IV	66430	39809	59.93					
1	DE	VI	58967	44389	75.28					
		VIII	53785	51139	95.08					
		II	720	417	57.92					
		IV	433	216	49.88					
2	B.Arch.	VI	250	145	58.00					
		VIII	178	121	67.98					
		X	125	122	97.60					
		,		Y	,					
3	M.Tech.	II	7725	6941	89.85					
	(Full Time)	IV	5512	5512	100.00					
				_						
4	MBA	II	4392	3030	68.99					
7	MDA	IV	5558	4649	83.65					
		II	2737	2015	73.62					
5	MCA IV		2832	2307	81.46					
		VI	3414 3414		100.00					
		Janu	ary 2015							

Sl. No.	Course	Sem.	Appeared	Passed	Percentage of passing
1100		I	66023	30218	45.77
1	BE	III	75162	38329	50.99
1		V	64732	42361	65.44
		VII	57879	46117	79.68
		I	862	541	62.76
	B.Arch.	III	693	453	65.37
2		V	411	211	51.34
		VII	232	189	81.47
		IX	181	178	98.34
2	M.Tech.	I	7365	6091	82.70
3	(Full Time)	III	7853	7549	96.13
4	MBA	I	4853	2985	61.51
4		III	4225	3478	82.32
	MCA	I	2411	1547	64.16
5		III	2694	2158	80.10
		V	2792	2456	87.97

FINANCE SECTION

BRIEF NOTES ON THE ACCOUNTS OF THE VTU, BELGAVI FOR THE YEAR ENDING 2014-15

The financial transactions of the University have been fully computerized by adopting the developments made in the field of Information and Technology.

The some of the achievements made during the year 2014-15 in Finance Section are briefly narrated as follows:

- 1) The 52nd Finance Committee of the University has approved for Annual Budget for the year 2014-15 and provided anticipated Revenue of Rs.186.95 Crores and Expenditure of Rs.262.57 Crores. And for deficit balance amount of Rs.75.61 Crores, University has requested the State Government to sanction development grants VTU, Belgavi based on the proposed expenditures of the four Government Engineering Colleges.
- 2) The actual Revenue collection during the year 2014-15 is Rs.201.44 Crore as against Budget provision of Rs.186.95 Crores. The actual collection is more than the anticipated receipt is mainly due to collection of 'e-Consortium' fees from the colleges, which is not included in the Budget estimation.
- 3) Since inception of VTU, Belgavi, has not enhanced the fees and collecting the fees as determined during the year 1998-99. The major revenues of the University is in the form of Registration, e-Learning Fees, Affiliation Fees, from the Academic wing, and Examination Fees, Re-Valuation / Re-totaling fees, Convocation Fees are from the Examination wing.

As against the revenue derived, University has incurred an expenditure of Rs.168.00 Crores as revenue nature expenditures for the year 2014-15 under various heads. And Rs.127.81 Crores as Capital expenditures incurred at VTU's Head Office, Regional Offices and Constituent College.

4) Advances:

An amount of Rs.69.04 Crores are the outstanding advance as on 31-03-2014 pending for adjustment to the books of account. The advances are paid for Central valuation, Construction activities. However, action has been taken to settle these advances.

5) Grants from the Government:

The Karnataka State Government has released an amount of Rs.10/- Crores to the University for construction activities at Skill Development Center, Dandeli. Accordingly, VTU, Belgavi has utilizing the funds by floating the tenders for construction of building and others for training under the scheme account.

Further, Managing Director, Karnataka State Bio Fuel Development Board, (Department of Rural Development and Panchyath Raja) Bangalore has also released the grants for 2014-15 for conducting of workshop on Bio Fuels.

6) Corpus Fund:

The surplus funds of the University have been attached by the Income Tax authorities. And recovered an amount of Rs.420.99 Crores, directly from the University bank accounts for the year ending 31st March 2014. The VTU, Belgavi has filed petitions before the Hon'ble Supreme Court of India, Delhi against the Income Tax proceedings. The Hon'ble court has admitted our petition for posted for hearing.

7) **Audit**:

Based on the approvals of the accounts of the University by 56th Finance Committee, and 120th Executive Council, VTU, Belgavi has requested the The Controller, State Accounts Department, Bangalore for audit. Accordingly, the audits are being conducted from 1st Oct 2015 to 11th March 2016. The Audit report has been received by this office 3rd June 2016. The compilation to the audit para are under progress, soon after the same it will be submitted to Government by obtaining the approvals of the committees.

Visvesvaraya Technological University'								
Jnana Sangama, Santibastwad Road, Belgaum								
Balance Sheet								
(At the end of 31-03-2015)								
LIABILIT	TES(Rs.)			ASSETS(Rs.)			
CapitalAccount			ı	FixedAssets				
Grants	176399138.00		i	Furniture&Fixture	105503066.00			
Reserves&Surplus	7309222791.00	7485621929.00	1	Land&Building@Bangalore	288966120.00			
ixeservesæsurpius	7303222731.00	0002.020.00	1	Land&Building@Belgaum	1141025412.00			
Profittobeadjusted		2605064964.00	1	Land&Building@Dandeli	9,49,986.00			
T Tomicos da ajudica			Ī	Land&Building@Davangere	302963671.00			
CurrentLiabilities			ī	Land&Building@Gulburga	249951378.00			
EarnestMoneyDeposit	1,10,33,389.00		i	Land&Building@Muddenahalli	1445433454.00			
Securities & Deposits	8,37,42,179.00		İ	Land&Building@Myosre	812566935.00			
AICETProjectA/C.	12,41,850.00		İ	OfficeEquipments	182201523.00			
ExaminationRev/Ret/CRVFees	2,00,00,000.00		i	Vehicle	2,54,77,665.00			
GoldMedalDeposit.	38,33,770.00		i	Computers&Networks	330128210.00			
Hostel Deposit 11,29,990.00			İ	PurchaseOfOfficeEquipment(L	3,60,42,727.00			
LibararyDeposit	21,250.00		Ī	Software	121713215.00			
NokiaFinlandProject	8,12,345.00		Ī	Utensil&MessEquipments	44,17,346.00	5047340708.00		
PensionSalary	5,69,213.00		1					
PensionSalary01-04-2006	3,24,48,821.00		Ι	CurrentAssets				
RegistrationFees	5,00,00,000.00		Ι	BankAccounts	187310721.00			
StateBankOf Mysore.(terminal	290000000.00		1	ChairFund	1,96,12,201.00			
TheManagerSBMVTUCampus,Be	1,96,12,201.00	51,44,45,008.00	I	DevelopmentFund	9,40,555.00			
			I	Fixed Deposit	124714046.00			
			1	Loans&Advances(Asset)	690462074.00			
			1	TerminalFund	290000000.00			
			1	GoldMedalDeposit	38,33,770.00			
			1	IncomeTaxDisputed(AY2004-05	3327575681.00			
			1	IncomeTaxDisputed(AY2010-	873009536.00			
			1	IncomeTaxDisputed(AY2013-14)	93,48,559.00			
			١	PensionSalary1-4-2006.SBM(FD)	3,07,42,282.00			
			I	PFRecoverable(Employees)	2,41,768.00	5557791193.00		
			Ī					
			1					
	Total	10605131901.00	I		Total	10605131901.00		
			I					

Visvesvaraya Technological University

Jnana Sangama, Santibastwad Road, Belgaum

INCOME & EXPENSE ACCOUNT

(For the period ending 31-03-2015)

DEBIT	(Rs.)		CREDIT (Rs.)			
ToExpenses(Indirect/Admn.)			ī	ByIncome(Indirect)		
AcademicActivities/Finanacial	62,74,835.00		i	Affiliation/LocalInspection	3,65,22,476.00	
AMCOfXeroxMachine/Computer	45,74,217.00		ī	Annual/MessFees	43,52,445.00	
BankCharges	47,70,857.00		Ī	Attesation/Transcript/ExtractF	1,42,94,774.00	
Books&Periodicals	6,99,48,389.00		Ī	Building/ElectricityRentRec	74,88,612.00	
ContingencyExpenses	38,17,859.00		Ī	ChangeOfBranchFees	45,01,300.00	
ConvocationExpenses	84,62,944.00		Ī	Consoli/Correction/DuplicateMa	1,39,04,365.00	
DigitalScanning&ValuationEx	137462395.00		İ	ConsortiumLib.Fees	123097082.00	1
Elec./Rent/Rates/TaxesExp.	176132182.00		Ī	ConvocationFees	4,91,38,021.00	
GeneralExp.Seminars/Workshop/	42,24,569.00		Ī	Deligate Fees BoschRexorth	10,18,500.00	1
HiringOfVehicles/Transporatio	1,32,80,611.00		İ	E-LearningFees	2,16,000.00	
InterUniversityCompetitionEx	48,74,720.00		Ī	EligibilityFeesU.G.	2,99,680.00	4
Lunch&RefreshmentCharges	69,82,002.00		Ī	ExaminationFees	444705859.00	
Maint.OfComputers&Others	18,83,368.00		Ī	FineFees	82,27,344.00	1
Maint.OfGarden/Lawns	38,77,980.00		Ī	Hostel Fees	1,06,38,725.00	1
Maint.OfVehicle/Fuel	91,33,625.00		Ī	I.A. /Eval/ Ph.D. Fees	1,61,68,661.00	
Maint/Repair/AlterOfBuilding	1,73,11,987.00		Ī	InterestFr,BankAccount	61,34,417.00	1
MedicalReimbursement	3,14,914.00		İ	InterestFr,CorpusDeposit	1,54,44,873.00	1
MiscellaneousExpenses	27,14,161.00		İ	Interest Fr, FixedDeposit	170102806.00	+
Notification&Advertisement	1,54,69,536.00		i	InterestFr,GoldMedalDeposit	2,11,131.00	
OfficeStationery	42,71,616.00		İ	MarksCardFees	2,22,35,350.00	
Pension&LeaveSalaryContri.	9,21,256.00		İ	MigrationFees	8,34,805.00	+
PostalExpenses	54,58,484.00		i	Miscellaneousfees	1,79,87,696.00	
PracticalExamInculdPerCapit	7,56,86,111.00		i	Other/Processing/Equilence	1,31,71,480.00	1
PrintingCharges	4,90,47,836.00		i	Prov. Degree / Other Certificat	84,07,468.00	
Professional/LegalCharges	66,20,470.00		i	RIT Act Fees	15,285.00	4
PurchaseOf SportsMaterial	52,51,007.00		i	Registration/TutionFees	755092295.00	4
R&DActivitiesExpenditure	2,96,000.00		i	Revaluation/Re-totaling/Pho	249668807.00	+
RefundOfFees	2,21,86,477.00		i	SaleOfExamApplicationFormF	22,70,235.00	+
RemunerationToExaminers&oth	215953380.00		i	SaleOfForms/Publication/B	1,05,37,727.00	+
Salary	665150161.00		i	SaleOfRaddi	10,34,566.00	1
Salary/HonorariumToTeaching	77,49,038.00		i	SaleOfSyllabi/Prospectus Ec	37,23,761.00	
SecurityGuards/BuildingMain	5,05,71,117.00		i	Sports &Sports DevelopmentFee	67,800.00	1
Subscription/MembershipToA.I.	8,99,375.00		i	TenderApplicationFees	13,24,118.00	-
SumptuaryAllown	1,09,000.00		i	TransferfrOneCollege/Univ.T		2014419464.00
T.A/ D. A. Of Staff	47,79,757.00		i			
T.A./D. A.ToLIC Members	62,95,691.00		i			
T.A. / D. A. ToSt. Committee	71,80,368.00		i			
TA&DAInConnectionWithExam	4,47,35,975.00		i			
TelephoneExpenses	1,19,30,633.00		i			
UniformToClassServents/Other	23,53,333.00		i			
YouthFestivalExp.	10,64,760.00	1680022996.00	i			
			i			
ToExcess ofIncomeoverExpenses		33,43,96,468.00	†			
I =		, , , , , , , ,	i			
			÷			
	Total	2014419464.00	÷		Total	2014419464.00
			÷			

Visvesvaraya Technological University

Jnana Sangama, Santibastwad Road, Belgaum

PAYMENT & RECEIPT ACCOUNT

(From 01-04-2014 to 31-03-2015)

CASH IN (F		CASH OUT (Rs.)			
OpeningCash&BankBalances	6,93,27,051.00		CurrentAssets		70,07,95,270.00
		Ι	CurrentLiabilities		6,84,860.00
CurrentLiabilities	13,47,576.00	I	FixedAssets		15,16,17,727.00
FixedAssets	2,43,14,093.00	I	Duties&Taxes		12,78,22,550.00
Expenses(Indirect/Admn.)	5,53,183.00	1	Expenses(Indirect/Admn.)		1112478942.00
Income(Indirect)	1972874467.00		Income(Indirect)		25,97,950.00
Grants	10,02,26,860.00		Grants		7,669.00
Officials	7,42,458.00		Suppliers		34,33,49,502.00
Principals-sports&Others	6,82,564.00	I	Furniture&Fixture		1,34,27,425.00
SpecialOfficers	41,14,403.00	1	OfficeEquipments		1,31,90,453.00
RegionalOffice/ValuationCentre	3,38,33,894.00	1	Officials		41,73,700.00
Securities & Deposits	36,18,500.00	I	Others		18,00,000.00
Land&Building@Belgaum	34,47,75,000.00	1	Principals-sports&Others		96,57,750.00
Fixed Deposit	1,74,09,35,526.00	Ι	Land&Building@Muddenahalli		64,53,79,602.00
		Ι	SpecialOfficers		2,44,99,250.00
		Ι	RegionalOffice/ValuationCentre		29,95,59,500.00
		I	EarnestMoneyDeposit		2,10,500.00
		I	Securities & Deposits		9,96,04,881.00
		I	Land&Building@Bangalore		3,25,31,940.00
		1	Land&Building@Belgaum		16,54,66,614.00
		Ι	Land&Building@Davangere		9,52,82,727.00
		I	Land&Building@Gulburga		2,66,50,060.00
		1	Land&Building@Myosre		22,60,95,938.00
		Ι	Vehicle		45,32,867.00
		1	ChairFund		77,62,201.00
		Ι	Land&Building@Dandeli		8,54,976.00
		١			
		Ι	ClosingCash&BankBalances		18,73,10,721.00
		١			
To	tal 4297345575.00			Total	4297345575.00
		١			

NATIONAL SERVICE SCHEME

National Service Scheme Cell, V.T.U. has organized the following activities during the year 2014-15 The NSS Advisory Committee meeting was held on 18-12-2014



The NSS Advisory Committee meeting was held on 18th Sec. 2014 in Registrar's Conference Hall, V.T.U. On behalf of Hon'ble Vice Chancellor Dr. H. Maheshappa, Dr. K. E. Prakash, Registrar, V.T.U. was presided over the meeting. Dr. Gananatha Shetty, State Liaison Officer, Government of Karnataka, National Service Scheme, Bengaluru was a Chief Guest for the meeting.



The Registar, V.T.U. has welcomed Dr. Gananatha Shetty for the meeting. On behalf of Dr. A. N. Pujar, Youth Officer, Shri Karthigian attended the Advisory Committee meeting. Dr.A.G. Bujurke, Programme Co-ordinator, NSS Cell, V.T.U. Belagavi has welcomed Shri Karthigian by presenting Bouquet.



The Government of Karnataka has released grants of Rs.14,33,986 for the year 2014-15 and allotted 7000 NSS Volunteers for 70 Units. In the NSS Advisory Committee meeting, the Registration of 7000 volunteers from 70 NSS Units and the budget for the year 2014-15 have been approved. Out of the released grants it is decided that, each Unit for Regular activities Rs.20,800/- grants to be released and the NSS Cell, VTU, Belagavi has been distributed 1st instalment of Rs.16,000/- to all 70 NSS Units with a condition that the balance grants i.e., Out Pocket Allowance of Rs.4,800/- which is to be paid to the NSS Programme Officer will be released after making settlement of Accounts.

On account of Independence Day Celebration the Flag Hoisting Ceremony has been arranged in V.T.U. Campus on 15th August 2014.





The Flag Hoisting Ceremony was arranged in VTU Campus on 15th August 2014 on account of Independence Day Celebration. Dr. H. Maheshappa, Hon'ble Vice Chancellor, V.T.U. Belagavi has hoisted the Flag. Dr. K. E. Prakash, Registrar, V.T.U. Dr. H. G. Shekharappa, Registrar (Evaluation), V.T.U. Dr. D. H. Rao, Dean, V.T.U. and the President of Gram Panchayat along with villagers of Santi Bastwad Village, students and all staff members of V.T.U. have participated in the said

ceremony. Dr. A.G. Bujurke, NSS Programme Co-ordinator, V.T.U. has been arranged the Flag Hoisting ceremony.

On 20th August 2014 "Sadbhavana Day" was organized by NSS Cell, V.T.U. Belagavi



On 20th August 2014 the National Service Scheme Cell, V.T.U. organized the "Sadbhavana Day". On occasion of Sadbhavana Day, Dr. H. Maheshappa, Hon'ble Vice-Chancellor, V.T.U. admissions oath Registrar, Registrar(Evaluation), all staff members (Teaching and non-teaching) and students as "We will encourage all people to maintain equality between all Communities, Languages and states and avoid violence. We will work together without differentiate between Caste, Religion, Region or Language. Taking oath that any problems occurred between individual and group, without violence or different as will solve the same through discussions and constitutional methods.

On 2nd October 2014 "SWACH BHARAT ANDOLAN" was organized by NSS Cell in V.T.U. Campus, Belagavi on account of Mahatma Gandhi Jayanthi

On 2nd October 2014 Mahatma Gandhi Jayanthi celebration were arranged in Senate Hall of V.T.U. Belagavi. Dr.H.Maheshappa, Hon'ble Vice Chancellor, V.T.U. Belagavi presided over the function. Smt.Lakshmi Doul, Director, Prithvi Media, Mumbai was the Chief Guest of the function.

After celebration of Mahatma Gandhi Jayanthi, the Hon'ble Vice Chancellor, Registrar, Dean, Chief Guest of the function and all staff members and students of VTU have taken brooms for cleaning the campus on account of "Swatch Bharat Andholan" as per instructions of the Government of India.





On 14th October 2014 "Blood Donation Camp" was organized by NSS Cell in V.T.U. Campus,

Belagavi





The National Service Scheme Cell, V.T.U. Belagavi and H.D.F.C. Bank, Belagavi had jointly organized a "Blood Donation" camp in V.T.U. Campus, Belagavi on 14th October 2014. Dr.K.E. Prakash, Registrar, V.T.U. Belagavi was inaugurate the camp. Dr.D.H.Rao, Dean, V.T.U., Dr. H.G. Shekharappa, Registrar(Evaluation), V.T.U. were present during the Blood Donation Camp. Dr.Sattigeri, Medical Officer, V.T.U. was organized the camp successfully. The Registrar, V.T.U., staff members and students have donated blood.

On 20th October 2014 the NSS Cell, V.T.U. Belagavi has been organized Awareness Rally on "Crackers Free Deepavali Festival".

The National Service Scheme Cell of Visvesvaraya Technological University has arranged an awareness rally on "Crackers Free Deepavali Festival" on 20th October 2014. The Rally was flagged off by Hon'ble Vice Chancellor at 10.00 a.m. at Rani Channamma Circle and proceeded towards Bogarves circle. The Registrar, Registrar(Evaluation), staff and all the VTU P.G. students and students of VTU Affiliated Engineering colleges of Belgaum took part in the rally along with NSS volunteers. The motto of the rally was to bring awareness and caution people about pollution created by bursting of crackers during the Deepavali Festival, since the Deepavali is the festival of light, illuminating our surrounding with lights is safe and will keep our environment clean and cool. Dr.A.G. Bujurke, NSS Programme Co-ordinator, V.T.U. was co-ordinated this event.

Before rally started, the Hon'ble Vice Chancellor admissled the oath to all the staff members and students that "Celebrate Deepavali festival without using crackers".



Rally was organized under the leadership of Hon'ble Vice Chancellor







Visvesvaraya Technological University, Belgaum "Jnana Sangama", Belgaum-590018 Karnataka NATIONAL SERVICE SCHEME Special Camp 2014-2015



Sl.	Name of the College	Programme	Camp Place	Date	Project
No.		officer			
1	M.S. Ramaiah Inssitute	Mr. Putta	Jayaram Colony,	31-07-2014	Special Service
	of Tech., Bangalore	Boregouda	Gokula 1 st Stage,	То	camp.
			Mathikere, Bangalore	09-08-2014	
2	East West Inst of	Dr. H.P.	Magadi Road,	06-11-2014	Educational
	Technology	Nagaswarupa	Anjana Nagara	То	Progaramm an
	Bangalore			12-11-2014	general Health and
					awareness
					programme on
					Tobacco illness
3	Smt Kamal &Shri	Prof.	Kudala Sangam	02-10-2014	Special Service
	Venkappa M Agadi	Somashekhar		То	camp.
	College of Engineering.	C. Kareminani		08-10-2014	
	Laxmeshwar				
4	Govt Engineering	Suresh K	Devagondanahalli	22-3-2015	Cleaning
	College,		Village	То	Keriyamma
	Huvenahadagali		Huvinahadagali	2015	Temple
					Road,Cleaning
					surroundings of
					School etc.,
					,

5	Shirdi Sai Engineering College Bangalore	V. Prakash	Chikkahosahalli Anekal Taluk	02-01-2015 To 08-01-2015	Annual Camp
6	S J B Inst of Technology. Bangalore	Doreswamy	Bananduru, Bidadi, Ramanagar Taluk	02-02- 2015- To 08-02-2015	Annual Camp
7	Channabasaveshwara Inst of Technology Gubbi	Mr. Vijaya Prakash H.B	Benachigere Village Gubbi	To 17-01-2015	Youths for Rural Developement
8	Dr. T. Thimmaiah Inst of Technology, Oorgaum	Lakshmipathy N	Pedapalli kottur Grama	27-02-2015 To 08-03-2015	Cleaning the lake by removing the thorny weeds & Desilting the lake
9	Maharaja Inst. Of Tech., Mysore, Belawadi, Mandya	Mr. Kirankumar L	Pandavapur Taluk Naymanahalli	18-02-2015 To 24-02-2015	Annual camp
10	H.K.B.K. College of Engineering Bangalore	Dr. S.Arshad Pasha	Surrounding HKBK College of Engg.	22-03-2015 To 28-03-2015	Annual camp

SPORTS

It gives me immense pleasure to present the Annual report of the Sports and Cultural activities organized by the Department of Physical Education and Sports, Visvesvaraya Technological University, Belagavi, for the year 2014-15. The University conducts Inter-Collegiate competitions in 29 Sports disciplines and two mega events i.e. 'Athletic Meet' and 'Youth Fest' every year. We select our University teams, during the inter-collegiate tournaments for all the 29 disciplines of Sports. The selected players will be trained in the coaching camp at the university or at the affiliated colleges possessing quality sports infrastructure for 08 to 10 days (depending upon the nature of the game) before the departure for Inter-University tournament.

The Physical Education Directors of all affiliated units of University are instrumental in identifying the real talent and in building a strong team to represent VTU in competitions at the inter-university level.

I would like to throw light on major events that took place under VTU banner in Sports and Cultural arena.

Annual Meeting of Physical Education Director's of various colleges affiliated to VTU 2014-15:

Annual meeting of Physical Education Directors was held at Senate Hall, VTU, Belagavi on 29th and 30th January 2015. All Physical Education Directors of VTU affiliated colleges were presents in the meeting & calendar of event – (event allotment) has been made to conduct the VTU Inter-Collegiate Sports/Games for the year 2014-15 and the VTU Handbook of Rules and Regulations of Sports and Games released and circulated to all VTU affiliated colleges.

VTU Inter Collegiate Sports and Games:

Visvesvaraya Technological University, Belagavi, has successfully organized intercollegiate tournaments for the year 2014-15, for 29 disciplines in various affiliated institutions for both odd and even semester.

This year onwards the Visvesvaraya Technological University with its release of 4th edition hand book announces 8 Zones Bifurcation for conduction of certain sports events and announces Single zone competition for Events of Netball (M & W), Hockey (W), Kabaddi (W), Handball (W), and Softball (W). Moreover, we are happy to inform that along with Mallakhamba Selection trials, Taekwondo (M&W) and Cricket (W) selection trials are being introduced from this year onwards.

- 1. VTU Inter-Collegiate Single Zone Cross Country (Men & Women) Competition and Selections Trails held on 14th and 15th February 2014, at KVGCE, Sullia.
- 2. VTU Inter-Collegiate Cricket (Men) tournament Belgaum, Gulbarga, Mysore, Mangalore, Central Karnataka, Bangalore South, North, Central Zone and Inter Zone tournament held on 15th to 20th March 2014 at GIT, Belgaum, 3rd to 12th March 2014 at BEC, Bagalkot, 20th to 28th February 2014 at PESCE, Mandya, 26th February to 20th March 2014 at PACE, Mangalore, 10th to 14th March 2014 at JNNCE, Shimoga, 03rd to 13th March 2014 at RVCE, Bangalore, 03rd to 14th March 2014 at REVA ITM, Bangalore, 24 February to 13 March 2014 at MSRIT, Bangalore and 25 to 28 March 2014 at JNNCE, Shimoga respectively.
- 3. VTU Inter-Collegiate Volley ball (Men) tournament Belgaum, Gulbarga, Mysore, Mangalore, Central Karnataka, Bangalore South, North, Central Zone and Inter Zone tournament held on 18 & 19 February 2014 at STJIT, Ranebennur, 18 & 19 February 2014 at RYMEC, Ballary, 18 & 19 February 2014 at GCE, Ramanagaram, 18 & 19 February 2014 at St. Joseph EC, Mangalore, 18 & 19 February 2014 at SIT, Tumakuru, 18 & 19 February 2014 at Global AT, Bengaluru, 18 & 19 February 2014 at Sir. MVIT, Bengaluru 18 & 19 February 2014 at HKBKCE, Bengaluru and 21 to 23 February 2014 at RYMEC, Ballary respectively.
- 4. VTU Inter-Collegiate Volley Ball (Women) Competition and Selections Trails Rest of Bangalore Zone, Bangalore Zone and Inter Zone held on 4th and 5th March 2014 at BCE, Shravanabelagola, 4th and 5th 2014 at BMSIT, Bangalore, 7th and 8th March 2014 at BCE, Shravanabelagola respectively.
- 5. VTU Inter-Collegiate Foot ball (Men) tournament Belgaum, Gulbarga, Mysore, Mangalore, Central Karnataka, Bangalore South, North, Central Zone and Inter Zone tournament held on 11 & 12 March 2014 at MMEC, Belagavi, 11 & 12 March 2014 at GNDEC, Bidar, 11 & 12 March 2014 at PESCE, Mandya, 10 & 11 March 2014 at PACE, Mangalore, 5 & 6 March 2014 at UBDTCE, Davangere, 11 & 12 March 2014 at Don Bosco IT, Bengaluru, 11 & 12 March 2014 at Nagarjuna CET, Bengaluru, 11 & 12 March 2014 at Don Bosco IT, Bengaluru and 14 & 16 March 2014 at Nagarjuna CET, Bengaluru respectively.
- 6. VTU Inter-Collegiate Hand Ball (Men & Women) Competition and Selections Trails Rest of Bangalore Zone, Bangalore Zone and Inter Zone held on 18 & 19 March 2014 at JNNCE, Shimoga, 18 & 19 March 2014 at Sir. MVIT, Bengaluru, 21 to 23 March 2014 at JNNCE, Shimoga respectively.
- 7. VTU Inter Collegiate Kho Kho (Men) Belgaum, Gulbarga, Mysore, Bangalore South and North Zone and Inter Zone Tournament held on 24th and 25th March 2014 at BVBCET, Hubballi 24th and 25th March 2014 at GNDEC, Bidar 24th and 25th March 2014 at BGSIT, Mandya, 24th and 25th March 2014 at Dr. AIT, Bengaluru, 24th and 25th March 2014 at Channabasaveswara IT, Tumakuru and 27th to 28th March 2014 at SJMIT, Chitradurga, respectively.
- 8. VTU Inter collegiate Kho-Kho (Women) Rest of Bangalore Zone, Bangalore Zone and Inter Zone tournaments and Selections held on 14th and 15th April 2014, at SJMIT, Chitradurga, 14th and 15th April 2014 at KIT, Tiptur, 27th and 28th April 2014 at SJMIT, Chitradurga, respectively.

- 9. VTU Inter Collegiate Hockey (Men) Belgaum, Gulbarga, Mysore, Bangalore South and North Zone and Inter Zone Tournament held on 1st and 2nd April 2014 at GIT, Belgaum 1st and 2nd April 2014 at GNDEC, Bidar 1st and 2nd April 2014 at Regional Office, Mysore, 1st and 2nd April 2014 at RLJIT, Doddaballapur, 1st and 2nd April 2014 at RLJIT, Doddaballapur and 4th to 6th April 2014 at Regional Office, Mysore, respectively.
- 10. VTU Inter-Collegiate Single Zone Hockey (Women) Competition and Selections Trails held on 4th to 6th April 2014 at Regional Office, Mysore.
- 11. VTU Inter Collegiate Kabaddi (Men) Belgaum, Gulbarga, Mysore, Bangalore South and North Zone and Inter Zone Tournament held on 8th and 9th April 2014 at GIT, Belgaum 8th and 9th April 2014 at RYMCE, Ballary, 8th and 9th April 2014 at G. Madegowda IT, Mandya, 8th and 9th April 2014 at RVCE, Bangalore, 8th and 9th April 2014 at Acharya IT, Bangalore and 11th to 13th April 2014 at Acharya IT, Bangalore, respectively.
- 12. VTU Inter-Collegiate Single Zone Kabaddi (Women) Competition and Selections Trails held on 11th to 13th April 2014 at Acharya IT, Bangalore.
- 13. VTU Inter collegiate Soft ball (Men) Rest of Bangalore Zone, Bangalore Zone and Inter Zone tournaments and Selections held on 19th and 20th April 2014, at NIE IT, Mysore, 16th to18th April 2014 at Acharya IT, Bangalore, 21st to 23rd April 2014 at NIE IT, Mysore, respectively.
- 14. VTU Inter-Collegiate Single Zone Soft ball (Women) Competition and Selections Trails held on 21st to 23rd April 2014 at NIE IT, Mysore.
- 15. VTU Inter-Collegiate Basket ball (Men) tournament Belgaum, Gulbarga, Mysore, Mangalore, Central Karnataka, Bangalore South, North, Central Zone and Inter Zone tournament held on 21st and 22nd April 2014 at BVBCET, Hubballi, 21st and 22nd April 2014 at BLDEASCET, Bijapur, 21st and 22nd April 2014 at GCE, Ramanagaram 21st and 22nd April 2014 at NMAMIT, Nitte, 21st and 22nd April 2014 at SIT, Tumakuru, 21st and 22nd April 2014 at RNSIT, Bengaluru, 21st and 22nd April 2014 at NMIT, Bangalore, 21st and 22nd April 2014 at MSRIT, Bangalore and 24th and 25th April 2014 at SIT, Tumakuru respectively.
- 16. VTU Inter-Collegiate Ball Badminton (Men & Women) Competition and Selections Trails Rest of Bangalore Zone, Bangalore Zone and Inter Zone held on 26 and 27 April 2014 at Alvas IET, Moodbidri, 23rd and 24th April 2014 at Shridevi IET, Tumkur, 29th April to 1st May 2014 at Alvas IET, Moodbidri respectively.
- 17. VTU Inter-Collegiate Tennis (Men & Women) Competition and Selections Trails Rest of Bangalore Zone, Bangalore Zone and Inter Zone held on 6th and 7th May 2014 at VTU Campus, Belgaum 5th and 6th May 2014 at Gopalan CEM, Bangalore, 8th to 10th May 2014 at VTU Campus, Belgaum respectively.
- 18. VTU Inter-Collegiate Single Zone Basket Ball (Women) Competition and Selections Trails held on 8th to 10th May 2014, at Global AT, Bangalore.
- 19. VTU Inter-Collegiate Chess (Men & Women) Competition and Selections Trails Rest of Bangalore Zone, Bangalore Zone and Inter Zone held on 20th to 22nd August 2014 at Regional Office, Mysore, 20th to 22nd August 2014 at RVCE, Bangalore, 27th and 28th August 2014 at Cambridg IT, Bangalore respectively.
- VTU Inter-Collegiate Table Tennis (Men & Women) tournament Belgaum, Gulbarga, Mysore, Mangalore, Central Karnataka, Bangalore South, North, Central Zone and Inter Zone tournament held on 01 & 02 September 2014 at SGBIT, Belgaum, 01 & 02 September 2014 at PDACE, Gulbarga, 01 & 02 September 2014 at Regional Office, Mysore, 01 & 02 September 2014 at Shridevi IT, M'lore, 01 & 02 September 2014 at MCE, Hassan, 01 & 02 September 2014 at T. John IT, Bangalore, 01 & 02 September 2014 at REVA ITM, Bengaluru, 02 & 03 September 2014 at BNMIT, Bangalore and 04 & 05 September 2014 at BNMIT, Bangalore respectively.
- 21. VTU Inter-Collegiate Single Zone Swimming (Men & Women) Competition & Selections Trails was held from 10th and 11th September 2014, at MSRIT, Bangalore.
- 22. VTU Inter-Collegiate Single Zone Archery (Men &Women) Competition & Selections Trails held from 13th and 14th September 2014, at Don Bosco IT, Bangalore.

- 23. VTU Inter-Collegiate Single Zone Yogasana (Men & Women) Competition & Selections Trails held from 16th and 17th September 2014, at HIT, Nidasoshi.
- 24. VTU Inter-Collegiate Single Zone Weight Lifting, Power Lifting (Men & Women) & Best Physique (Men) Selections held from 20th to 22nd September 2014, at NMAMIT, Nitte.
- 25. VTU Inter-Collegiate Single Zone Net Ball (Men & Women) Selections Trails held from 29th and 30th September 2014, at BMSIT, Bangalore.
- 26. VTU Inter-Collegiate Single Zone Boxing, Cycling & Fencing Selections Trails held from 6th and 7th October 2014, at VTU Campus, Belgaum.
- 27. VTU Inter-Collegiate Throw ball (Women) Competition and Selections Trails Rest of Bangalore Zone, Bangalore Zone and Inter Zone held on 10th and 11th October 2014 at NIE IT, Mysore, 9th and 10th October 2014 at Sai Vidya IT, Bangalore, 12th October 2014 at NIE IT, Mysore respectively.
- 28. VTU Inter-Collegiate Single Zone Wrestling, Judo (Men), Gymnastics (Men & Women) Competition & Selections Trails and Malkhamba (Men), Selections held from 17th to 19th October 2013, at VDRIT, Haliyal.
- 29. VTU Inter-Collegiate Badminton (Men & Women) tournament Belgaum, Gulbarga, Mysore, Mangalore, Central Karnataka, Bangalore South, North, Central Zone and Inter Zone tournament held on 14th and 15th October 2014 at Jain EC, Belgaum, 25th and 26th October 2014 at BITM, Ballary, 25th and 26th October 2014 at NIE, Mysore, 27th and 28th October 2014 at SDMIT, Ujire, 25th and 26th October 2014 at JNNCE, Shimoga, 20th and 21st October 2014 at RVCE, Bangalore, 25th and 26th October 2014 at RLJIT, Doddaballapur, 25th and 26th October 2014 at BMSCE, Bangalore and 29th to 31st October 2014 at SDMIT, Ujire, respectively.

VTU @ Inter- University Competitions:

- 1. VTU **Swimming Men & Women** team participated in the All India Inter University Aquatic Championship held at Jain University, Bengaluru from 26th to 30th October 2014.
- 2. VTU **Archery Men and women** team participated in the All India Inter University Archery Competition held at Kurukshetra University, Kurukshetra from 23rd to 27th November 2014.
- 3. VTU **Athletic Men & Women** team participated in the All India Inter University Athletic Meet held at Rajiv Gandhi University for Health and Sciences, Bengaluru from 16th to 20th January 2015.
- 4. VTU **Basket Ball Women** team participated in the South Zone Inter University Basket Ball Tournament held at Hindustan University, Chennai (TN) from 4th to 9th November 2014.
- 5. VTU **Boxing Men** team participated in the All India Inter University Boxing Competition held at Lovely Professinal University, Jalandhar (Punjab) from 25th February to 4th March 2015.
- 6. VTU **Boxing Women** team participated in the All India Inter University Boxing Competition held at Lovely Professinal University, Jalandhar (Punjab) from 19th to 23rd February 2015.
- 7. VTU **Chess Men & Women** team participated in the South Zone Inter University Chess Competition held at VIT, Vellore (TN) from 14th to 19th October 2014.
- 8. VTU **Cricket Men** team participated in the South Zone Inter University Cricket Tournament held at Anna University, Chennai (TN) from 17th to 27th November 2014.
- 9. VTU **Cricket Women** team participated in the South Zone Inter University Cricket Tournament held at Anna University, Chennai (TN) from 2nd to 8th March 2015.
- 10. VTU Cross Country Competition Men & Women teams were participated in the All India Inter University Championship held at MGU, Kottayam from 18th October 2014.
- 11. VTU **Cycling Road** team participated in the All India Inter University Cycling Competition held at GNDU Amritsar, Punjab from 8th to 11th March 2015.
- 12. VTU **Fencing Men** team participated in the All India Inter University Fencing Competition held at Panjabi University, Patiala from 30th January to 2nd February 2015.

- 13. VTU **Hand Ball Men & Women** team participated in the South Zone Inter University Hand Ball Tournament held at Periyar University, Salem from 29th September to 3rd October 2014.
- 14. VTU **Hockey Men** team participated in the South Zone Inter University Hockey Tournament held at Anna University, Chennai (TN) from 21st to 27th January 2015.
- 15. VTU **Judo Men & Women** team participated in the All India Inter University Judo Tournament held at Guru Nanak Dev University, Amritsar from 30th January to 6th February 2015.
- 16. VTU **Kabaddi Women** team participated in the South Zone Inter University Kabaddi Tournament held at Kannur University, Kerala from 1st to 5th November 2014.
- 17. VTU **Kho Kho Women** team participated in the South Zone Inter University Kho Kho Tournament held at Anna University, Chennai (TN) from 18th to 21st October 2014.
- 18. VTU **Net Ball Men** team participated in the All India Inter University Net Ball Tournament held at Annamalai University, Chennai (TN) from 26th February to 2nd March 2015.
- 19. VTU **Net Ball Women** team participated in the All India Inter University Net Ball Tournament held at Annamalai University, Chennai (TN) from 20th to 24th February 2015.
- 20. VTU **Soft Ball Men** team participated in the All India Inter University Soft Ball Tournament held at University of Delhi, Delhi from 1st to 5th March 2015.
- 21. VTU **Soft Ball Women** team participated in the All India Inter University Soft Ball Tournament held at University of Delhi, Delhi from 24th to 28 February 2015.
- 22. VTU **Squash Rackets Men** team participated in the All India Inter University Squash Racket Tournament held at Anna University, Chennai (TN) from 16th to 19th February 2015.
- 23. VTU **Table Tennis Men & Women** team participated in the South Zone Inter University Table Tennis tournament held at SRM University, Chennai (TN) from 30th September to 3rd October 2014.
- 24. VTU **Taekwondo Men & Women** team participated in All India Inter University Taekwondo Championship held at Anna University, Chennai (TN) from 13th to 17th March 2015.
- **25.** VTU **Tennis Men** team participated in the South Zone Inter University Tennis Competition held at SRM University, Chennai (TN) from 24th to 28th January 2015.
- **26.** VTU **Volley Ball Men** team participated in the South Zone Inter University Volley Ball Competition held at Krishna University, Machilipatnam from 8th to 12th October 2014.
- **27.** VTU **Wrestling Men** team participated in the All India Inter University Wrestling Competition held at Kurukshetra University, Kurukshetra from 19th to 25th January 2015.
- **28.** VTU **Yoga Men and Women** team participated in the All India Inter University Yoga Tournament held at Kurukshetra University, Kurukshetra from 17th to 20th March 2015.

"The Achiever's Day Function" for the year 2013-14:

VTU "The Achiever's Day function for Sports and Cultural achievers was conducted at amphitheater VTU Campus, Belagavi on 5th November 2014. On inaugural function chief guests Sri. Bhaskar Rao (IPS) Inspector General of Police Northern Range, Belagavi, Sri. Bharat Lal Meena (IAS) Principal Secretary to the Govt. Dept. of Higher Education Government of Karnataka Guest of Honor Dr. B. K. Ravi Professor Dept. of Communication, Bangalore University, Bangalore and Dr. H. Maheshappa, Hon'ble Vice chancellor VTU, Belagavi presided over the inaugural function and our Registrar Dr. K. E. Prakash, welcome the gathering and Dr. A. G. Bujurke, Director of Physical Education, thanks to the audience and guest and Dr. H. G. Shekharappa, Registrar (Evaluation), VTU, was present on the occasion.

In this function, VTU honored the outstanding Sports Persons and Cultural Ambassadors by awarding Blazers, Cash awards, Scholarship etc., for their achievements at South-Zone and All India Inter University Tournament for the year 2013-14. On this occasion 83 Sports persons received

scholarship total worth of Rs. 5, 51, 000/- and the highest scholarship awarded to 1. Kumar Parchura P. P. of DSCE, Bangalore an amount of Rs. 41,000/-, 2. Kumar Gahan M.G. of RVCE, Bangalore an amount of Rs. 40,000/-, and 3. Kumar Viani D. Chunha of RVCE, Bangalore an amount of Rs.37,500/-. VTU awarded Institutional Cash Award of Rs. 1 Lakh each to Top Nine Colleges and they are 1) NMAMIT, Nitte 2) JNNCE, Shimoga 3) BVBCET, Hubli 4) Sir MVIT, Bangalore 5) NIE, Mysore 6) Alva's IET, Moodbidri 7) BIET, Davangere 8) Nitte Meenakshi IT, Bangalore and 9) Jain College of Engineering, Belagavi for the year 2013-14.

VTU has awarded **Best Sports Person Men Kumar Parchura P. P.** of DSCE, Bangalore and **Best Sports Person Women Kumari. Suhshaka Pratap** of BIT, Bangalore for the year 2013-14.

17th VTU Inter Collegiate Athletic Meet -2014-15:

17th VTU Inter Collegiate Athletic meet for the year 2014-15 was organized at VTU Campus Belagavi during 5th to 8th November 2014. In the inaugural function His Holiness Sri Sri Sri Vishwesha Teertha Swamuji, Pejavara Matha, Udupi and the Chief Guests are Sri B. K. Chandrashekhar, Hon'ble former Minister of Primary & Secondary Education Govt. of Karnataka & Former Professor, IIMB and Ms. Sushmita Powar, Gold medalist in Kabaddi at the Asian Games-2014 were present Hon'ble Vice chancellor, Dr. H. Maheshappa, VTU, Belagavi presided over the inaugural function, Dr. K. E. Prakash, Registrar, VTU, Belagavi welcome the gathering and Dr. A. G. Bujurke, Director of Physical Education, proposed the vote of thanks.

Further, the Athletic meet provided a plat form to the engineering students. Every night there were Cultural programmes for three days by Participants, Officials and others during the Athletic meet.

On the valedictory function chief guests Sri. Satish Jarkiholi, Hon'ble Minister for Excise, Government of Karnataka & Belagavi Dist. In-Charge Minister, Sri. K. Abhayachandra Jain, Hon'ble Minister for Youth and Fisheries Government of Karnataka were present guests of Honour, Mr. Mukkund Khillekar, Arjun Awardee, Boxing and Dr. H. Maheshappa, Hon'ble Vice chancellor VTU, Belagavi presided over the valedictory function for 2014-15. All the staff, Officials and students of the VTU, Belagavi and Physical Education Directors of affiliated colleges VTU had worked very hard to make this mega event a grand success, and it is stood as a model for other colleges.

Summary of Participated College and Students

Sl. No.	Name Of Zone	Boys	Girls	Managers / Colleges	Total
1	Bangalore North Zone	173	39	17	229
2	Bangalore South Zone	164	60	18	242
3	Bangalore Central Zone	183	73	18	274
4	Central Karnataka Zone	141	26	15	182
5	Mysore Zone	141	29	17	187
6	Mangalore Zone	160	83	16	259
7	Belgaum Zone	130	51	16	197
8	Gulbarga Zone	82	18	9	109
		1174	379	126	1679

1.	Men-	1174
2.	Women-	379
3.	College/Managers-	126
4.	Total =	1679

RESULT OF ATHLETIC Meet 2014 – 15 FROM (5th to 8th NOVEMBER 2014)

March past result: -

Position	leam name
1 st	NMAM Institute of Technology, Nitte, Mangalore
2^{nd}	Alva's Institute of Engineering & Technology, Moodbidri, Mangalore
$3^{\rm rd}$	Sahyadri College of Engineering & Management, Mangalore

Best Athlete for Men:

Salman Abbas, Reva Institute of Technology & Management, Bangalore - Total points = 1763

Best Athlete for Women:

Manisha, NMAM Institute of Technology, Mangalore - Total points = 1479

Team Championship Men:

Winner: NMAMIT NITTE, Mangalore - With 23 Points

Runner up: Srinivas IT, Mangalore - With 20 Points

2nd Runner up: Sahyadri College of Engg. Management, Mangalore - With 16 Points

Team Championship Women:

Winner:- NMAM Institute of Technology, Nitte, Mangalore - With 57 Points

Runner up:- Sahyadri College of Engineering & Management, Mangalore - With 24 Points

2nd Runner up:- Alva's Institute of Engineering & Technology, Moodbidri - With 22 Points

Over all Championship Trophy:

NMAM Institute of Technology, Nitte, Mangalore - with 80 Points

> In this 17th Athletic Meet 6 new meet records are created in newly prepared play field

VTU Inter Collegiate Tennis (Men and Women) Tournament 2014-15:

VTU Inter Collegiate Rest of Bangalore Zone & Inter Zone Tennis Men & Single Zone Women and Selection trails Men & Women Tournament held at VTU Campus, Belagavi on 6th to 10th May 2014 in this tournament about 16 Men and 6 Women teams are participated from various colleges affiliated to VTU, Belagavi.

The Chief Guest for this inaugural function Mr. Preetham Chougale, Inter National Body Builder, Mr. India and Eklavya Awardee and Mr. Umesh G. Kalghatgi International Swimming Coach "Specialized coach for Disabled" for valedictory function and Dr.H. Maheshappa Hon'ble Vice Chancellor presides

over both the function and Dr. K. E. Prakash, Registrar, VTU, Belagavi welcomed the guest and Dr. A. G. Bujurke, Director of Physical Education, thanks to the participants and guest and Dr. H. G. Shekharappa, Registrar (Evaluation), VTU, was present on the occasion.

Result of Inter Collegiate Tennis (Men and Women) Tournament;

Rest of Bangalore Zone Tennis Men:

I place – NIE, Mysore

II place – NIE IT, Mysore

Inter Zone Tennis Men:

I place – NIE, Mysore

II place – BMSCE, Bangalore

Single Zone Tennis Women:

I place – BNMIT, Bang

II place – MSRIT, Bangalore

15th VTU Inter Collegiate Youth Festival -2014-15 held from 28th to 31st March 2015 at VTU Campus, Belagavi

15th VTU Inter Collegiate Youth Festival for the year 2014-15 was organized First time in this beautiful campus of the University. In this Mega Fest a total of 102 colleges have participated and 2734 Students including 1668 Boys and 1066 Girls have participated in this meet. A total of 75 Judges, 120 Officials and 200+ supporting staff have devoted their efforts for this meet.

The meet spread over 4 days had a total 25 Events which were conducted on 7 beautiful created Stages are 1) Sir. M. Visvesvaraya Vedike 2) Pt. Bhimsen Joshi Vedike 3) Dr. Rajkumar Vedike 4) Dr. Gangubai Hangal Vedike 5) Dr. B. R. Ambedkar Vedike 6) R. K. Laxman Vedike and each event had a huge number of participants and hence they were held from 8.00 AM to beyond midnight in many cases. We were privileged to have excellent set of judges for all events who were real experts in their fields. We had made elaborate arrangements for food and lodging for all 2734 students and guests.

Further, the Student provided the showcase cutting-edge programs and contents provided a plat form to the budding engineering students to improve engineering education and to go to careers over many stalls. Every night there were Cultural programmes for four days to Participants, Officials and others during the Fest.

First Day On 28th March 2015 the inaugural function the Chief Guests are Hon'ble Minister of Higher Education and Tourism Govt. of Karnataka Sri. R. V. Deshapande and Special Invitee Sri

Sambaji Patil, MLA Belagavi South and President Hon'ble Vice chancellor, Dr. H. Maheshappa, VTU, Belagavi attended the inaugural function and Dr. K. E. Prakash, Registrar, VTU, Belgaum welcome the gathering and Registrar Evaluation Dr. H. G. Shekarappa was present and Dr. A. G. Bujurke DPE & Organising Secretary was briefed about the fest.

The grand attractions were the evening programmes from top Kannada filmy artists Kum. Harshika Poonacha was presented cultural programme and entertained the audience and participants.

Second Day on 29th March 2015 for Prize distribution function the Chief Guests are Hon'ble Minister Labour of Govt. of Karnataka Sri P. T. Parmeshwar Naik, and MLA's Sri Sanjay Patil and Hon'ble Vice chancellor, Dr. H. Maheshappa, VTU, Belagavi attended the inaugural function and Dr. K. E. Prakash, Registrar, VTU, Belgaum were present on the occasion and prizes were given to Second & Third Place winner.

The great musician Dr. Hamslekha was presented cultural programme and entertained the participants.

Third Day on 30th March 2015 for Prize distribution function the Chief Guests are Hon'ble Minister Social Welfare (excluding Minority Welfare) of Govt. of Karnataka Sri H. Anjaneya, and MLA's Sri Firoz Sait & Sri. Anupam Agrawal IPS, DCP of Belagavi and Dr. H. Maheshappa, VTU, Belagavi attended the function and Dr. K. E. Prakash, Registrar, VTU, Belgaum Dr. H. G. Shekarappa and Dr. A. G. Bujurke DPE & Organising Secretary were present and distributed the prizes to Second & Third place winner.

The Sri. Gangavathi Pranesh has presented the "Hassai Sanjay" shows and entertained the audience.

Last Day On 31st March 2015 the valedictory function chief guests are Sri. Satish Jarkiholi, Hon'ble Minister for Small scale Industries & Belgaum Dist. In-Charge Minister, Government of Karnataka, Special Invitees are Sri. D. K. Shivakumar Hon'ble Minister for Energy Government of Karnataka and Hon'ble Sri. Suresh C. Angadi, Member of Parliament of Belagavi and Sri. N. Jayaram Deputy Commissioner of Belagavi and Dr. H. Maheshappa, Hon'ble Vice chancellor VTU, Belgaum presided over the valedictory function of the Youth Fest 2014-15. And Dr. K. E. Prakash, Registrar, VTU, Belgaum has welcome the gathering. Dr. H. G. Shekarappa Registrar Evl. were also present on the occasion and Dr. A. G. Bujurke DPE & Organising Secretary presented the report of Youth Festival 2014-15. All the staff, Officials and students of the VTU, Belgaum has worked very hard to make this mega event a grand success, and it is a model to other colleges.

Result of Youth Festival 2014 – 15

Position	Name of the Champion College	Total Points
I	MSRIT, Bangalore	40
II	BMSCE, Bangalore	27
III	BNMIT, Bangalore	25
IV	ALVA'S IT, Mangalore	22

VTU Sports achievers @ Inter University, National and International Level:

VTU Swimmer Mr. Arvind of RVCE, Bengaluru is selected for Indian University Swimming (M&W) championship for participation in **World University Games to be held at Guangzhou, Korea from 03.07.2015 to 14.07.2015.** Already coaching camp is started from 1st to 30th June 2015 at Panjab University, Chandigarh.

B Fencing International World Championship at St. Maur, France

Our Hon'ble Vice- Chancellor has provided Rs.1,50,000/- financial assistance to Miss. Suhashini A.V. Bonafide student of Research Centre BMS College of Engineering Bangalore to participate in Fencing International World Championship at St. Maur, France from 6th November 2014 and Grand Prix Competition at Turin, Italy Europe from 25th to 26th November 2014.

All India Inter University Aquatic Men & Women Championship - 2014-15 Organized by: Jain University, Bangalore from 26th to 30th October 2014

- VTU Secured Winner Men Championship with 65 Point
- VTU Secured Runner Women Diving Championship
- 8 VTU Secured 02nd Runner-up Overall Championship with 97 Point

Individual Medals Winners

- 1. Arvind M. RVCE, Bangalore Secured 6 Gold, 01 Silver, 02 Bronze and Individual Championship (Best Swimmer Award) With 45 Point
- 2. Divya Guruswamy, BMSCE, Bangalore Secured 3 Bronze Medals
- 3. Nami Divya Theja, PESIT, Bangalore Secured 01 Gold Medal and 01 Silver Medal
- 4. Supreeth S. PESIT, Bangalore secured 01 Gold Medal
- 5. Saurabh Vernekar S. RVCE, Bangalore secured 01 Gold Medal
- 6. Pruthvi K.S. DSCE, Bangalore secured 01 Silver and 01 Bronze Medals
- 7. S.V. Sumukh GSKSJIT, Bangalore secured 01 Silver and 01 Bronze Medals
- 8. Akash Rohit G MSRIT, Bangalore secured 01 Silver and 01Bronze Medals
- 9. VTU Men Relay Team Secured 01 Gold, 01 Silver and 01Bronze Medals
- 8 VTU Yoga team participated in **All India Inter University Yoga Men & Women Championship** held at Kurukshetra University, Kurukshetra from 17th to 20th March 2015 Mr. Rudresh C. L. of NIE Mysore **won the All round second Best Yogi**.
- 8 VTU Table Tennis team participated in South Zone Inter University **Table Tennis Men & Women tournament** held at SRM University, Chennai (TN) from 30th September to 3rd October 2014 in this tournament MEN team **won the 3rd place** and qualified for All India.
- 8 VTU Table Tennis team participated in All India Inter University **Table Tennis Men & Women tournament** held at SRM University, Chennai (TN) from 4th to 6th October 2014 in this tournament MEN team **won the 4th place**.
- VTU Taekwondo team participated in All India Inter University **Taekwondo Men & Women tournament** held at Anna University, Chennai (TN) from 13th to 17th March 2015, Miss Thejaswini K. of BMSIT Bangalore won the Gold Medal.

With this brief report, on behalf of the entire team of Department of Physical Education and sports and on my personal behalf, I express heartfelt gratitude toward all, who directly or indirectly extended cooperation, guidance and helped to make the 2014-15 sports events a grand success and taking the VTU Sports to the greater heights and also expect the same in the future.

ENGINEERING SECTION

Details of Developmental activities of Visvesvaraya Technological University, "Jnana Sangama", Belagavi, Regional Centres and Extension Centres are as under.

- 1. VTU Regional Centre, Srigandad Kaval, Nagarbhavi, Bengaluru:- The Development of VTU Regional Centre, Bengaluru works of Rs.30.00 Crores is completed and office is functioning in the campus. And required Interior works, electrical and air-conditioning works are also completed. The Campus is inaugurated by Sri Siddaramaiah, Hon'ble Chief Minister, Government of Karnataka on 29-04-2015.
- 2. VTU Regional Centre, Henchy-Sataghalli, MUDA Layout, Ambedkar Nagar, Mysore: The Construction of Phase-II works such as Directors Bungalow, Quarters, Extension of Hostel Buildings, Convention Building, Mess & Gym Building, Interior works, Site Developmental works of Rs.84.00 Crores are in progress. The Construction of Compound Wall at 34 Acres of land at Choranhalli Village, Mysuru at a cost of Rs.1.00 Crore is completed.
- 3. VTU Regional Centre, Rajapur Kushnoor Road, Gulbarga: Regional Office & P.G. Courses have started in the campus. The Interior works, Site Developmental works and water body and Electrical works including Audio Vedio system works ofRs. 4.5Crore are completed. And campus is inaugurated by Sri Siddaramaiah, Hon'ble Chief Minister, Government of Karnataka on 28-11-2014.
- 4. VTU Extension/Institute of Advanced Technology Centre, Muddenhalli, Chikkaballapur: In the allotted of 200 Acres of land at Muddenhalli, Chikkballapur District, for establishment of VTU Institute of Advanced Technology.

The work of cutting, leveling and blasting of hillock of Rs.3.10 Crores is completed. The Phase-I Developmental works P.G.Blocks Dinningng, Boy's Hostel Girl's Hostel amounting to Rs.78.00 Crores is completed. The work of Construction of Phase-II Building at VIAT., Muddenahalli, Chikkaballapur Dist of Rs.124.04 P.G. Admin Guest House Hostels, sanitary Water supply & Electricity works are in progress.

The formation of Roads at VTU Institute of Advance Technology Campus at Muddenahalli of Rs.9.56 Crores is entrusted to the contractor and work is in progress. The landscaping and site development works will be takenup shortly.

- **5.** <u>UBDTCE.</u>, <u>Davangere:</u>- The Construction of Class Room Complex at UBDT., College of Engineering, Davangere at Rs.22.17 Crores is in progress. And the Construction of Auditorim Building at Davangere of Rs.32.69 Crores is in progress.
- **6.** <u>VTU National Academy for Skill Development, Dandeli:</u> The construction of Phase-I Buildings VTU National Academy for Skill Development, Dandeli of Rs.10.00 Crore is in progress. In addition to 10 Acres of land allotted Govt. has sanctioned 16 Acres of land for Development of VTU National Academy for Skill Development, Dandeli.

7. Visvesvaraya Technological University, "Jnana Sangama", Belagavi:-

The work of Construction of South End Block of Administrative Building at VTU, "Jnana Sangama", Belagavi of Rs.21.89 Crores is in progress and the work of Construction of Boys Hostel is completed and the work of Construction of Girls Hostel of P.G. Block, (Research Centre) of Rs 10.00 Crore is in progress.

The work of Construction of Meditation Centre at VTU, "Jnana Sangama", Belagavi of Rs.70.61 Lakhs is in progress.

- **8.** Construction of VTU Constitutent Engineering Colleges: As per the orders of the the Govt. of Karnataka, the following Govt. Engineering Colleges are transferred to VTU, Belagavi. The work of four Engineering college is entrusted to M/s. Rite for Total Management Consultancy. And the work of Construction of Govt. Engineering Colleges at the following places are in progress.
 - 1. Govt. Engineering College, Hoovinhadagali 70% work is completed.
 - 2. Govt. Engineering College, Gangavati 60% work is completed.
 - 3. Govt. Engineering College, Raichur 60% work is completed.
 - 4. Govt. Engineering College, Karwar 50% work is completed.

LIBRARY

1. 1. Introduction

The VTU library is a centre for excellent collection of science and technology information resources. It has a mission to develop science and technological information resources hub to establish value based and need based quality resources. With a view to generate good research activities in academic environment, in this direction VTU library is playing significant role in facilitating creation and dissemination of knowledge to societal needs. However, the VTU main library system embraces Central Libraries of three regional PG study centers and constituent college libraries that collectively support the teaching, learning, research and extension programmes of the University.

The VTU library is promoting its all in house operations, fully computerized using the (Integrated Library Management Software) ILMS Package which also provides web-based enabled access to the online catalogue of library. The present library collection has increased to more than a lakh volumes of text and reference documents comprising of books, theses, journals project reports and compact discs in the fields of Engineering, Science & Technology, Humanities, Literature, Philosophy and Management. Further in addition to it's subscribed print journals and also promote the use of electronic database and full text access to e-Resources the library has established its dream project VTU Consortium.

2. Library Services

The VTU Library offers a wide selection of resources, including hard copy and online services through the web portal for students, faculty and other researchers. The library team offers information services, including literature searches, tracing and obtaining materials and advising on the availability of data sources and conditions of access.

Services:

- Reference
- Lending service
- Current awareness service
- Interlibrary loan service

- Readers' guidance service
- New arrivals information service
- e-resources facility
- Internet facility
- Referral Service
- News Paper Clipping Service
- Selective Dissemination Service

3. Collection and Development

Collection and development of resources is one of the main functions of the library that supports academic and research work of the students, faculty, staff and other users. Library collection comprising of books, journals, theses, reports, standards, pamphlets and other reading material in science, engineering, technology, humanities, social sciences and management is considered as one of the best in the state and is its greatest asset.

The total collection of library as on March 2015 stands as follows:

Sl. No.	Descriptions	Total as on 31 st March 2014	Added during 2014-15	Total as on 31 st March 2015
1.	Books (Reference + Text)	93359	7946	101305*
2.	Non-Book materials	3081	420	3501
3.	Project reports (M.Tech + MBA)	4378	256	4634
4.	Theses	396	274	670
5.	Journals Bound volumes	372		372
6.	Print journals	185		10
7.	Collection of e-journals			5623
8.	Subject Databases			680100

^{*} Total number of books including all regional centers of VTU (Bangalore, Mysore and Gulbarga).

4. VTU Consortium

The VTU Consortium 2014, aims to fill the vacuum generated by the changed policy of AICTE & INDEST Consortium. The VTU Consortium attracts competitive rates of subscriptions, benefit of cap on the annual increase, provides access to high-quality and scholarly e-resources and to develop an information rich society in VTU and its affiliated as well as autonomous institutions in the State of Karnataka.

4.1 Aims and Objectives of VTU Consortium:

- To Provide access to high-quality and scholarly electronic resources to the member institutions evolving competitive pricing models at most favorable terms and conditions;
- To Promote rapid and efficient access to scholarly content to the users;
- To Promote interaction and inter-library cooperation amongst the participating institutions;
- To Impart training to the students, research scholars, faculty members and librarians of the institutions to use electronic resources efficiently;

- To Evaluate the usage of the subscribed resources from time to time and to identify new resources that are required to be subscribed under the programme;
- To Bring qualitative change in teaching, learning and research with an aim to meet the ever growing challenges of globalization of higher education;
- To Increase the research productivity of the institutions both in terms of quality and quantity of publications; and
- To Extend the benefit of Consortium to Associate Members.

4.2 Benefits

The consortia-based subscription to e-resources is a viable solution for increasing the access to electronic resources across Technical Institutions at competitive rates of subscription. Major benefits of The Consortium are as follows:

- VTU Consortium acts as a single-window service for Technical Institutions with their diverse research and academic interests:
- VTU Consortium, with its collective strength of participating institutions, attracts competitive rates of subscription, benefit of cap on the annual increase with most favorable terms of agreement for a wider range of e-resources;
- Users would get access to material previously not subscribed to, including back files;
- VTU Consortium is expected to trigger remarkable increase in sharing of both print and electronic resources amongst participating library;
- VTU Consortium has been opened-up for all other Technical Institutions Polytechnics through its "Associate Membership Programme". Private institutions and other institutions can join the VTU Consortium and get the benefit of not only competitive rates of subscription but also the favourable terms and conditions;
- Since the subscribed resources are accessible online in electronic format, the beneficiary
 institutions have less pressure on space requirement for storing and managing print-based
 library resources. Moreover, all problems associated with print media such as their wear
 and tear, location, shelving, binding, organizing, etc. are not an issue for electronic
 resources; and
- The research productivity of beneficiary institutions is expected to improve with increased access to international databases and full-text resources.

VTU Consortium is considering a discovery solution for the AICTE mandatory requirement of e-resources for member as well as for the other member institutions in Karnataka, (ii) establishment of state coalition of all library consortia to have a common e-resource policy for Karnataka, (iii) frame an archival policy of the e-resources of consortia as well as the individual library of the state, (iv) negotiate the eBooks/journals for the member Institutions through consortia, (v) setting-up mirror servers, local hosting and (vi) to obtain national licenses for important e-resources with access spread out to as many educational institutions as required. Some of the issues like budget management, catalogs – Next Gen, catalogs union, digital initiatives, licensing - new, licensing renegotiations, inter library loan, open access, print being collections -cooperative collection development, print collections- shared storage, research projects, training, e-book purchase and other priorities are under constant discussion among the member institutes and other consortia.

4.3 List of E-Resources covered in 2015

Sl. No.	E- Resources	Subject Coverage	Resources	No. of E- Resources
1	IEEE - IEL Online	Electrical and Electronics Engineering + Computer Science + Telecommunications and Computer Engineering and Related Allied Disciplines	IEEE: Journals, transactions, and magazines, including early access documents – 190 (active & archival) Conference proceedings – 1400 + annual Standards- 3043 (active & archival) IET: Journals - 82 (active & archival) Conference proceedings – 20 + annual VDE Verlag* Conference proceedings – 20 + annual Alcatel –Lucent* Journals – 1 (bell labs tech journal) Back titles from 1872 to till date	273 Journals 6514 Conf. proc. 3043 Standards
2	Springer e-Journals	Electrical & Electronics Mechanical Civil Computer Science Engineering (Allied Subject) Chemistry and Material Science Mathematics Physics	Electrical & Electronics - 58 Mechanical - 44 Civil - 13 Computer Science - 93 Engineering (Allied Subject) - 39 Chemistry and Material Science - 162 Mathematics - 167 Physics - 104 Back titles from 1997 to till date	680
3	ASCE	Civil Engineering	Journals-35 Back file from-1983- till date	35
		Engineering and Technology(JET)	Fulltext Indexed	4200 7800
4	J-Gate	Social & Management Science (JSMS)	Fulltext Indexed	4400 10300
5	EBSCO	Business Management	Full text Database	400 650000
6	K-Nimbus: Digital Library Platform	All subjects 12 K + Resources	OA resources: Journals + e-Books + e-Theses + Educational videos	12 K +
7	Remote Access Solution	Cloud Based Access from IEEE	 24 X 7 seamless access Admin control for librarians Usage report for individual college can take Secured remote access full text content 	

^{*} Complementary Access from IEEE

4.4 Membership to VTU Consortium

The Consortium, being an open-ended proposition, invites AICTE approved and other affiliated institutions to join hands with the leading engineering and technological institutions in Karnataka and shares the benefits, it offers in terms of lower subscription rates and better terms of agreement with the publishers, the membership with region wise is as follows:

VTU Consortia enrollment	Dagions	Year wise enrollment of members		
v i o Consortia enronment	Regions	2014	2015	
	Belagavi	24	25	
VTU official Callagas annulled	Bengaluru	67	70	
VTU affiliated Colleges enrolled	Mysuru	35	36	
	Kalaburagi	9	10	
Total	135	141		

4.5 Recent Initiatives of VTU Consortium

- Operate Consortium on Student Fees Model: It has been decided to collect fees from the students resulting to benefit them with the access to the scholarly information;
- Consortium will negotiate for access to all Engineering Colleges with the Publishers: This will enable the consortium the gain more resources at less cost;
- Preparing a statute for establishing VTU Consortium as an independent unit under VTU;
- User Awareness Training Programs at College Level, Regional Level and State Level with Workshops, Seminars and Conferences in collaboration with respective Publishers
- Best User Awards / Best College Awards / Best Librarian Awards will be instituted and awarded during Annual Conference of the Consortium.

4.6 Future Programs of VTU-Consortium

- Expand the services of Consortium to all the colleges from 2016
- Presently access to IEEE, Springer, T & F and EBCO e-Resources are being extended to all the colleges. All other e-Resources are also extending to all the colleges in due course.
- Strengthen the Academic Bandwidth of Teachers and Research Scholars to enable the research output competing with world class institutions.
- Buildup a strong and continuous User Awareness campaigns/ Workshops across the colleges to enable the remote user to understand the importance of the scholarly knowledge contained in the original e-Resources other than the Google.
- VTU Consortium Desires to transform VTU from a Class Room Centric University into a
 Research and Knowledge Centric University by disseminating quality knowledge to make its
 products to be among the Global Best.

5. Users Education, Conference, Seminars

The VTU Consortium do organizes regularly user awareness program in collaboration with publishers with aiming to create awareness among the user community to effective use of scholarly e-resources. The IEEE explore awareness workshop was organized in collaboration with IEEE on 16th April 2015 at VTU head quarter 'Jnana Sangama', Belagavi for the benefit of teachers, students, research scholars and information professionals.

The workshop has been inaugurated by the esteemed Registrar Dr. K. E. Prakash and delivers the presidential address on the occasion. The resource person Dr. T. Srinivas, faculty member of IISc Bengaluru has addressed to the participants on the topic "Technical Writing and How to Publish with IEEE" and also explained how to find the most relevant technical content in the IEEE *Xplore* digital library. Another resource person Mr. Dhanu Pattanashetti, IEEE Client Services Program Manager, Bengaluru, has demonstrated how faculty members and students may utilize IEEE Xplore to access scholarly latest content and which methods to adopt to keep current content alerts and how best one can (information professional) adapt to promote the best use of scholarly resources like IEEE's IEL-Online to their end users. The sessions were quite interactive and gave a good platform for budding researchers and students. More than 200 participants were attended the workshop and organizers have received overwhelming response from the participants.



Dr. K. E. Prakash and other dignitaries inaugurated the workshop by lighting the lamp



More than 200 participants attended the workshop



Interactive sessions with resource persons

6. Publications:

- 1. Hadimani N., Mulla, K.R & Senthil Kumar, N. (2015). Bibliometirc Analysis of Cancer Research Publications in India during 2003-2013. International Journal of Information Sources and Services, Vol. 2 No.3, pp.83-94
- 2. Hadimani, N., Mulla, K.R and Senthil Kumar, N. (2015). A Bibliometric Analysis of Research Publications of Indian Institute of Science Education and Research, Thiruvananthapuram. **Journal of Advancements in Library Sciences, Vol. 2, No. 1,** pp.28-35.
- 3. Kumbar B.S & Mulla, K.R. (2014). Application of E-Commerce in Library Activities. In Proceedings of National Conference on E-Commerce: Opportunities and Challenges, Organised by BET's Global Business held on 25th and 26th April 2014.

8. Future Plan:

The future plan of our library will have, present collection will be increased to meet the user expectations. In addition to eBooks, educational CDs, video films, audiovisual materials will be added. The Network of VTU Libraries will also be increased including adoption of RFID (Radio Frequency Identification) electric gadgets to alarum the modest security for physical information and includes the following.

- 1. Establishment of *Institutional Repository*
- 2. Establishment of Engineering College Library Network in Karnataka
- 3. Implementation of RFID
- 4. Audio Visual facility
- 5. To develop and establish Visually Impaired information resources center
- 6. Procurement of Science and Technology Databases (EI-Compendex, Scopus, Web of Science)
- 7. Establishment of Multimedia (intranet CD-Net)
- 8. To bring out Handbook of University Library
- 9. Establishment of competitive exam resource center

10. Building online portal for VTU Consortium

In order for the library to remain relevant and to attract large number of users, it has been planned to renovate the existing building, reorganize the resources and workflows and to create a variety of spaces and ambiance which our users will find extremely attractive and conducive for their work. The renovated library building will reflect current trends in ICT and the changing needs of library staff, students and faculty in their use of the library resources and services.

PG Centre
Admission for various courses for the academic year 2014-15

Sl. No.	Course	SC	ST	OBC /	GM	Women	Total		
1	MBA I	7	2	32	22	32	63		
2	MBA-II	4	1	17	6	8	28		
3			0	40	17	29	60		
4	MCA-II	3	0	20	26	24	47		
5	MCA-III	1	0	18	23	25	42		
		<i>M.</i> 7	Tech –I	L	I				
6	CNE	3	1	15	7	20	26		
7	CSE	2	1	21	4	26	28		
8	VLSI	5	1	13	8	15	27		
9	VLSI (PT)	0	0	2	3	1	5		
10	PDM	2	1	17	5	0	25		
11	PDM (PT)	0	0	3	9	0	12		
12	WLM	3	2	11	11	10	21		
13	WLM (PT)	0	0	0	1	1	1		
		М.Т	ech –II						
A	CNE	2	0	15	4	11	21		
В	CSE	3	0	12	9	17	24		
С	VLSI	3	1	17	4	11	25		
D	VLSI (PT)	0	0	1	1	2	2		
Е	PDM	2	0	16	6	1	24		
F	PDM (PT)	2	0	2	7	1	11		
G	WLM	2	0	13	4	1	19		
Н	WLM (PT)	0	0	2	1	1	3		
	M.Tech –III (PT)								
Α	WLM	0	0	1	4	0	5		
В	PDM	1	1	4	8	0	14		
С	VLSI	1	0	1	3	1	5		
	M. Tech I (Nepali)	0	0	0	02	00	02		
	M. Tech II- (Nepali)	0	0	0	02	01	03		
	Total	47	11	287	192	238	543		

RANK LIST FOR ACADEMIC YEAR 2013-14

M.Tech Rank: (2013-14)	
WATER & LAND MANAGEMENT	Rank
Abilash R	1
Raksha K	2
S Manoj	3
PRODUCT DESIGN & MANUFACTURING	
Bijendra Prajapati	1
Hari Dhakal	2

ACTIVITIES

Sl. No.	ACTIVITIES Title of the Workshops / Seminars / Conferences	Dur	ation
1	Training in Cadence	08-04-2014	09-04-2014
2	Workshop on apple in education by Creative Infotech, Bangalore	22-07-2014	24-07-2014
3	Seminar on current trends and Job opportunities in IT Industry	06-08-2014	06-08-2014
4	Training / Workshop on Xlinux tool organized by Dept. of VLSI Design & Embedded System, VTU, Belagavi	12-08-2014	13-08-2014
5	Role of Teachers: Challenges and Opportunities, at VTU Belagavi	23-02-2014	23-02-2014
6	Workshop on "Training of Evaluators on outcome Based Education and Accreditation" organized by NBA, New Delhi, at VTU Belagavi (Phase - I)	17-05-2014	17-05-2014
7	Workshop on "Training of Evaluators on outcome Based Education and Accreditation" organized by NBA, New Delhi, at VTU Belagavi held at VTU. PG Center, Belagavi (Phase - II)	24-05-2014	26-05-2014
8	Training on RSA	16-06-2014	19-06-2014
9	Training on Cadence Tool by Dept. of VLSI & Embedded System, VTU, Belagavi	12-09-2014	12-09-2014
10	One Week Workshop on "Geospatical Technology for Planning& Management in association with Karnataka State Council for Science & Technology, Bangalore	16-09-2014	20-09-2014
11	Faculty Development Program on NuEduSDK ARM Cortex M4organized for VTU affiliated colleges and VTU PG Centres	21-11-2014	22-11-2014
12	Workshop on Ground Water Management organized by National Institute of Hydrology & VTU, Belagavi	25-09-2014	25-09-2014
13	Apple Training for faculty	13-10-2014	18-10-2014
14	iPad training for faculty	08-01-2015	09-01-2015
15	Kick off ceremony of Lead Prayana 2015	23-01-2015	24-01-2015
16	WORKSHOP was conducted on "FACULTY SKILL SETS – DISCOVER THE TEACHERS	27-01-2015	31-01-2015
17	iOS development training	05-02-2015	10-02-2015
18	A lecture by eminent speaker Dr. Ramakrishna Y.B, Former Chairman, KSBDB on "A Cubic Mile of Oil – Realities and options for averting Global Energy Crisis"	21-02-2015	21-02-2015
19	A discussion session for faculty member's by Dr. Ramesh Kolar, Associate Director, Office of Naval Research-Global, Singapore on "Exploring and engaging and supporting research at academic institutions for new and innovative Science & Technology as well as support workshops/conferences" on the opportunity in Office of Naval Research in Washington, DC.	07-03-2015	07-03-2015

			COLLEGE-WISE C BANGALO			
Sl. No.	Name of the College	Code	UG Courses offered	Intake	PG Courses offered	Intake
			Mechanical Engineering	60	Manufacturing Science & Engg.	24
	AGM Rural	$ _{AV}$	Electronics & Comm. Engg.	60	Networking & Internet Engineering	18
1	Engineering College,	^ '	Civil Engineering	60		42
1	Varur		Computer Science & Engg.	60		
	v ar ur		Electrical & Electronics Engg	60		
				300		
			Civil Engineering	60	Waste Water Mgmt. Health & Safety Engg.	24
			Computer Science & Engg.	120	Production Engineering System Technology	24
	Angadi Inst. of Tech.	AG	Electronics & Comm. Engg.	60	MBA	60
2	& Mgmt., Belgaum		Electrical & Electronics Engg	60		108
	de Mighies, Belgaum		Mechanical Engineering	120		
				420		
			Civil Engineering	60	MBA	60
			Mechanical Engineering	120		60
	Anjuman Institute of	AB	Electrical & Electronics Engg	60		
3	Tech. & Mgmt.,		Electronics & Comm. Engg.	60		
	Bhatkal		Computer Science & Engg.	45		
			Information Science & Engg.	22		
				367		
			Civil Engineering	120	Structural Engineering	18
			Mechanical Engineering	120	Geo-Technical Engineering	18
			Electrical & Electronics Engg	60	Environmental Engineering	18
			Computer Science & Engg.	90	Production Technology	18
	Basaveshwar	BA	Electronics & Comm. Engg.	120	Machine Design	18
4	Engineering College,		Industrial Production & Engg.	30	Power & Engrgy Systems	18
	Bagalkot		Instrumentation Technology	30	Computer Science & Engineering	18
			Automobile Engineering	30	Digital Communication Engg.	18
			Information Science & Engg.	90	MBA	60
			Bio-Technology	30	MCA	60
				720		264

			Civil Engineering	60		
	Bilur Gurubasaya	LB	Computer Science & Engg.	60		
5	Mahaswamiji I T,		Electronics & Comm. Engg.	60		
	Mudhol		Mechanical Engineering	60		
				240		
			Civil Engineering	60	Structural Engineering	18
			Mechanical Engineering	120	Thermal Engineering	18
			Electrical & Electronics Engg	60	Machine Design	18
	DIDEAL CIL C	BL	Electronics & Comm. Engg.	120	Production Engineering System Technology	18
(BLDEA's College of Engg. & Technology,		Computer Science & Engg.	120	Micro Electors & Control System	18
6	Bijapur		Automobile Engineering	30	Digital Communication & Networking	18
	Біјарш		Information Science & Engg.	60	Computer Science & Engineering	24
			Architectural Engineering	39	MBA	60
					MCA	60
				609		252
		BV	Architectural Engineering	60	Computer Science & Engineering	18
			Computer Science & Engg.	120	Digital Electronics	18
			Civil Engineering	60	Energy Systems Engineering	18
			Mechanical Engineering	120	Production Management	18
			Electrical & Electronics Engg	60	Structural Engineering	18
	B V B College of		Electronics & Comm. Engg.	120	VLSI Design & Embedded System	18
7	Engg. & Technology,		Information Science & Engg.	120	Machine Design	18
,	Hubli		Industrial Production & Engg.	60	MBA	60
			Automobile Engineering	60	MCA	60
			Bio-Technology	60		246
			Instrumentation Technology	120		
			Automation & Robotics	60		
				1020		
			Civil Engineering	60	MBA	60
			Mechanical Engineering	60		60
	Girijabai Sail Institute	GJ	Electrical & Electronics Engg	60		
8	of Technology,		Electronics & Comm. Engg.	60	1	
	Karwar		Computer Science & Engg.	60	1	
				300		

			Civil Engineering	120	Computer Intigrated & Manufacturing	18
			Mechanical Engineering	180	Computer Science & Engineering	24
			Electrical & Electronics Engg	120	Digital Communication & Networking	18
		GI	Electronics & Comm. Engg.	120	Machine Design	18
9	Gogte Institute of		Industrial Production & Engg.	60	Production Management	18
	Technology, Belgaum		Computer Science & Engg.	180	Structural Engineering	18
			Information Science & Engg.	60	MBA	60
			Architectural Engineering	80	MCA	120
				920		294
			Civil Engineering	60		
		GO	Mechanical Engineering	60	7	
10	Govt. Engineeering College, Haveri		Electronics & Comm. Engg.	60		
			Computer Science & Engg.	60		
				240		
			Civil Engineering	60		
	Govt. Engineeering	GB	Computer Science & Engg.	60		
11	College, Huvinhadagali		Electronics & Comm. Engg.	60	7	
			Mechanical Engineering	60	7	
				240		
		GP	Civil Engineering	60		
	Govt. Engineering		Mechanical Engineering	60		
12	College, Karwar		Electronics & Comm. Engg.	60		
	College, Kai wai		Computer Science & Engg.	60		
				240		
			Mechanical Engineering	120	Thermal Engineering	18
	Hirasugar Rural	HN	Electrical & Electronics Engg	60		18
13	Engineering College,		Electronics & Comm. Engg.	60		
	Nidasoshi		Computer Science & Engg.	60		
				300		
	Jain AGM Institute of		Mechanical Engineering	60		
14	Technology,	JG	Electronics & Comm. Engg.	60		
17	Jamakandi	30	Civil Engineering	60		
				180		

15	Jain College of Engineering, Belgaum J S S Academy of Technical Education, Moritius	JI JM	Civil Engineering Computer Science & Engg. Electronics & Comm. Engg. Electrical & Electronics Engg Mechanical Engineering	60 60 60 60 300	Power Systems Engineering MBA MCA	24 120 120
15	Engineering, Belgaum J S S Academy of Technical Education,		Electrical & Electronics Engg	60		120
	J S S Academy of Technical Education,	JM		60	MCA	
	J S S Academy of Technical Education,	JM	Mechanical Engineering			200
	Technical Education,	JM		300		288
	Technical Education,	JM				
	Moritius		Higher Semester			
			Bio-Medical Engineering		Environmental Engineering	18
			Bio-Technology	30	Structural Engineering	26
	KLEs Dr. M. S. Sheshagiri Coll. of Engg. & Tech.,		Civil Engineering	120	Design Engineering	25
			Chemical Engineering	30	VLSI Design & Embedded System	18
17		KL	Computer Science & Engg.	120	Bioinformatics	18
			Electronics & Comm. Engg.	120	Computer Science & Engineering	18
	Belgaum		Electrical & Electronics Engg	60	MBA	60
			Mechanical Engineering	120	MCA	60
			Telecommunication Engg.	40		243
				670		
	_		Civil Engineering	60		
	KLE's College of	KD	Mechanical Engineering	120	_	
	Engg. & Tech.,		Electronics & Comm. Engg.	60		
	Chikkodi		Computer Science & Engg.	120		
			Computer Science & Engg.	360 60	Computer Engineering	18
			Civil Engineering	60	MCA	60
		KE	Electronics & Comm. Engg.	120		78
1 10 1	KLE Institute of	KE	Electrical & Electronics Engg	60		
	Technology, Hubli		Information Science & Engg.	60	1	
			Mechanical Engineering	120	1	
				480	1	
	Malik Sandal Inst. of	MB	Architectural Engineering	60	-	
771	Arts & Arch., Bijapur	14110	6 6	60	-	

	36 4 36 44		Computer Science & Engg.	60	Digital Electronics & Comm. Systems	24
21	Maratha Mandal	MM	Electronics & Comm. Engg.	120	Machine Design	24
21	Engineering College, Belgaum		Mechanical Engineering	120		48
	Deigaum			300		·
			Mechanical Engineering	120		
			Electronics & Comm. Engg.	60		
		RH	Civil Engineering	60		
22	Rural Engineering	KII	Computer Science & Engg.	60		
	College, Hulkoti		Automobile Engineering	30		
			Textile Technology	30		
			Chemical Engineering	30		
				390		
			Civil Engineering	90	Computer Science & Engineering	18
			Mechanical Engineering	120	Comp Aided Design of Structures	18
			Electrical & Electronics Engg	60	Digital Electronics	24
	S D M College of Engg. & Technology, Dharwad	SD	Electronics & Comm. Engg.	120	Engineering Analysis & Design	18
23			Computer Science & Engg.	120	Industrial Automation & Robotics	18
			Information Science & Engg.	60	Information Technology	18
			Chemical Engineering	30	Power System Engineering	18
				600	MBA	60
						192
		SA	Civil Engineering	120	Computer Network Engineering	18
			Computer Science & Engg.	60	Structural Engineering	24
	SECAB Institute of		Electronics & Comm. Engg.	60	Machine Design	24
24	Engg. & Technology,		Electrical & Electronics Engg	60	MBA	60
	Bijapur		Mechanical Engineering	120		126
				420		
			Electronics & Comm. Engg.	120	Structural Engineering	18
	C C D 1 1 1:	D	Mechanical Engineering	120	Thermal Power Engineering	18
35	S G Balekundri Institute of	BU	Computer Science & Engg.	60		36
25	Technology, Belgaum		Electrical & Electronics Engg	60		
	1 comology, beigaum		Civil Engineering	120		
				480]	

			Mechanical Engineering	120	Digital Communication & Networking	18
	Shaikh College of	HA	Civil Engineering	60	Thermal Engineering	18
26	Engineering &		Electronics & Comm. Engg.	60		36
	Technology, Belgaum		Computer Science & Engg.	60		
				300		
			Civil Engineering	60		
			Computer Science & Engg.	60		
	Smt. Kamala & Sri.	KA	Electronics & Comm. Engg.	60		
Venkappa M. Agadi College of Engg. & Tech., Lakshmeshwar		Electrical & Electronics Engg	60	7		
			Information Science & Engg.	60		
	Teen., Laksimesiwai		Mechanical Engineering	60	1	
				360	_	
28			Computer Science & Engg.	60		
	Sri Tontadarya College of Engineering, Gadag	TG	Civil Engineering	60]	
			Electronics & Comm. Engg.	60]	
			Electrical & Electronics Engg	60	1	
			Mechanical Engineering	120		
				360		T
			Civil Engineering	120	Machine Design	24
			Mechanical Engineering	120	Computer Science & Engineering	24
	S T J Institute of	SR	Electrical & Electronics Engg	60	Digital Communication & Networking	24
29	Technology,		Electronics & Comm. Engg.	120	Structural Engineering	24
	Ranebennur		Computer Science & Engg.	120		96
			Information Science & Engg.	60		
				600	7	
			Civil Engineering	60	Industrial Electronics	18
	Vishwanath Rao		Computer Science & Engg.	60	Thermal Power Engineering	18
20	Deshpande Rural	VD	Electronics & Comm. Engg.	120	MCA	60
30	Institute of		Electrical & Electronics Engg	60		96
	Technology, Haliyal		Mechanical Engineering	120		
				420	7	

			Mechanical Engineering	60		
31		VS	Civil Engineering	60	1	
	V S M's Institute of	15	Electronics & Comm. Engg.	60		
	Technology, Nipani		Computer Science & Engg.	60		
				240	1	
			I.	240		
			GULBARG	A REGION	J	
			Electronics & Comm. Engg.	120	Computer Network Engineering	18
	A Ititust f	_ A.F.	Computer Science & Engg.	120	Computer Science & Engineering	18
1	Appa Institute of Engg & Tech.,	AE	Civil Engineering	120	Digital Electronics	18
1			Mechanical Engineering	120	VLSI Design & Embedded System	18
	Gulbarga		Information Science & Engg.	60	Nanotechnology	18
				540	MBA	60
						150
	Basava Kalyan Engineering College, Basavakalyan		Computer Science & Engg.	90		
		BK	Electronics & Comm. Engg.	90		
2			Information Science & Engg.	60		
			Mechanical Engineering	120		
	Dasavakaiyan		Civil Engineering	60		
				420		
			Civil Engineering	120	Computer Network Engineering	18
			Computer Science & Engg.	180	Computer Science & Engineering	24
		BR	Electronics & Comm. Engg.	180	Design Engineering	18
3	Ballari Institute of		Electrical & Electronics Engg	120	Digital Electronics & Communication Engg	30
	Technology &		Information Science & Engg.	60	Power Eletronics	24
	Mgmt., Bellary		Mechanical Engineering	240	VLSI Design & Embedded System	18
				900	MBA	180
					MCA	60
						372
			Civil Engineering	120	Computer Science & Engineering	18
	Bheemanna Khandre	RB	Mechanical Engineering	180	Digital Communication & Networking	18
4	Institute of	KD	Electronics & Comm. Engg.	180	Geo-Technical Engineering	18
4			Computer Science & Engg.	120	Water Resourse Mgmt.	18
	Technology, Bhalki		Chemical Engineering	30	MCA	60
				630		132

			Civil Engineering	120	Computer Science & Engineering	18
			Electrical & Electronics Engg	60	Computer Intigrated & Manufacturing	18
	Guru Nanak Dev	CNI	Electronics & Comm. Engg.	120	Digital Communication & Networking	18
5	Engineering College,	GN	Mechanical Engineering	120	MBA	60
3	Bidar		Computer Science & Engg.	120		114
	Didai		Automobile Engineering	30		
			Information Science & Engg.	60		
				630		
			Civil Engineering	60		
		GU	Computer Science & Engg.	60		
6	Govt. Engineering College, Raichur		Electronics & Comm. Engg.	60		
			Mechanical Engineering	60		
				240		
	Godutai Engineering College for Women,		Electronics & Comm. Engg.	120	Computer Science & Engineering	18
		GF	Computer Science & Engg.	120	Digital Communication & Networking	18
7			Information Science & Engg.	60	MBA	60
	Gulbarga		Electrical & Electronics Engg	60		96
				360		
			Aeronautical Engineering	30	Structural Engineering	18
			Bio-Medical Engineering	30	Computer Science & Engineering	18
			Civil Engineering	120		36
	K B N College of	KB	Computer Science & Engg.	120		
8	Engineering,		Electronics & Comm. Engg.	90		
	Gulbarga		Instrumentation Technology	60		
			Mechanical Engineering	120		
			Petrochem Engineering	60]	
				630]	
			Civil Engineering	60		
	K C T Engineering	KC	Computer Science & Engg.	60]	
9	College, Gulbarga		Electronics & Comm. Engg.	45		
	College, Gulbarga		Mechanical Engineering	60		
				225		

			Civil Engineering	120	Computer Science & Engineering	18
			Computer Science & Engg.	60	Machine Design	18
	Lingarajappa Engg.	LA	Electronics & Comm. Engg.	60	VLSI Design & Embedded System	18
10	College, Bidar		Electrical & Electronics Engg	60	MBA	60
			Mechanical Engineering	120		114
				420		
			Civil Engineering	120	Digital Communication & Networking	18
			Mechanical Engineering	120	Thermal Power Engineering	18
None done Institute of	NA	Electrical & Electronics Engg	60		36	
11	Navodaya Institute of		Electronics & Comm. Engg.	60		
	Technology, Raichur		Computer Science & Engg.	60]	
			Information Science & Engg.	60]	
				480	1	
			Civil Engineering	180	Environmental Engineering	18
			Mechanical Engineering	90	Structural Engineering	18
			Electrical & Electronics Engg	40	Thermal Power Engineering	25
			Electronics & Comm. Engg.	120	Production Engineering	18
		PD	Industrial Production & Engg.	40	Power Electronics	25
	P D A College of		Instrumentation Technology	40	Communication Systems	18
12	Engineering,		Computer Science & Engg.	90	Computer Science & Engineering	25
	Gulbarga		Ceramics & Cement Tech.,	40	Bio-Medical Electronics & Ind Instr.	10
			Automobile Engineering	40	Computer Network Engineering	18
			Information Science & Engg.	40	Material Science & Technology	18
			Architectural Engineering	40		193
				760		
			Computer Science & Engg.	60	Digital Electronics & Communication Engg.	18
			Electronics & Comm. Engg.	120	MBA	60
	Proudadevaraya	PG	Mechanical Engineering	120		78
13	Institute of		Civil Engineering	60		
	Technology, Hospet		Electrical & Electronics Engg	60	-	
				420	1	

			Civil Engineering	120	Computer Science & Engineering	18
			Mechanical Engineering	120	Thermal Power Engineering	18
			Electrical & Electronics Engg	120	Production Management	18
	Rao Bahaddur Y	VC	Electronics & Comm. Engg.	120	Structural Engineering	18
14	Mahabaleshwarappa		Computer Science & Engg.	120	Digital Communication & Networking	18
	(VEC), Bellary		Industrial Production & Engg.	40	MBA	60
			Instrumentation Technology	40	MCA	60
			Information Science & Engg.	60		210
				740		
			Civil Engineering	60		
			Mechanical Engineering	60		
1.5	Shetty Institute of Technology, Gulbarga	TS	Electrical & Electronics Engg	60		
15			Electronics & Comm. Engg.	60		
	Guioarga		Computer Science & Engg.	60		
				300		
		SL	Civil Engineering	60	MBA	60
			Mechanical Engineering	60		60
16	S L N College of		Electronics & Comm. Engg.	60		
10	Engineering, Raichur		Computer Science & Engg.	60		
			Information Science & Engg.	30		
				270		
			Civil Engineering	60	Digital Communication Engg.	18
			Mechanical Engineering	60	Structural Engineering	18
			Computer Science & Engg.	60	MBA	60
	77	101	Electronics & Comm. Engg.	60		96
17	Veerappa Nisty Engineering College,	VN	Electrical & Electronics Engg	60		
1 /	Yadigir			300		

			MYSORE I	REGION		
			Electronics & Comm. Engg.	120	Digital Electronics	18
	A 1 F T1-	A.D.	Computer Science & Engg.	120	Machine Design	18
1	Academy For Tech.	AD	Mechanical Engineering	120		36
1	& Mgmt. Excell.,		Electrical & Electronics Engg	60		
	Mysore		Civil Engineering	60	1	
				480		
			Civil Engineering	120	Digital Electronics & Comm. Systems	18
			Mechanical Engineering	120	Structural Engineering	24
	Adichunchanagiri	AI	Electrical & Electronics Engg	60	Thermal Power Engineering	18
2		AI	Electronics & Comm. Engg.	120	Computer Science & Engineering	18
2	Institute of Tech., Chikkamagalur		Computer Science & Engg.	120	Machine Design	18
			Information Science & Engg.	60	Power Systems Engineering	24
				600	MBA	60
						168
	Alva's Institute of		Computer Science & Engg.	120	Computer Science & Engineering	0
		AL	Electronics & Comm. Engg.	120	Thermal Power Engineering	18
3		AL	Mechanical Engineering	120	VLSI Design & Embedded System	18
3	Engg., Moodabidri		Information Science & Engg.	60	MBA	120
			Civil Engineering	120		156
				540		
		DD	Computer Science & Engg.	60	Master of Engineering & Mgmt.	24
	Dahuhali Callaga af		Electronics & Comm. Engg.	60		24
4	Bahubali College of	BB	Mechanical Engineering	60		1
4	Engineering,		Civil Engineering	60]	
	Shravanabelagol		Information Science & Engg.	60]	
				300		
			Bio-Medical Engineering	30	Computer Science & Engineering	24
			Bio-Technology	60	Machine Design	18
			Civil Engineering	120	Textile Technology	18
			Chemical Engineering	30	Environmental Engineering	18
	Dannii Instituta of	BD	Computer Science & Engg.	120	Thermal Power Engineering	18
_	Bapuji Institute of	אח	Electronics & Comm. Engg.	120	Structural Engineering	24
5	Engineering & Tech.		Electrical & Electronics Engg	60	MBA	180
	Davanagere		Electronics Instrumentaion Engg.	30	MCA	60
			Information Science & Engg.	120		360
			Mechanical Engineering	120		
			Textile Technology	40	1	
	İ	İ	6,7	850	1	

			Civil Engineering	60		
	Beary's Institute of	BP	Electronics & Comm. Engg.	60		
6	Trechnology,		Computer Science & Engg.	60		
	Mangalore		Mechanical Engineering	120		
				300		
		1	Electronics & Comm. Engg.	120	VLSI Design & Embedded System	18
	D C C I I I I		Computer Science & Engg.	90	Computer Science & Engineering	18
	B G S Institute of	BW	Information Science & Engg.	60	Structural Engineering	18
7	Technology, B G		Civil Engineering	60	Infrastructure Construction & Mgmt.	18
	Nagar		Mechanical Engineering	60	MBA	60
				390		132
			Computer Science & Engg.	120	Electronics	18
	Canara Engineering College, Bantwal		Electronics & Comm. Engg.	120	Computer Science & Engineering	18
		CB	Electrical & Electronics Engg	60		36
8			Information Science & Engg.	60		
			Mechanical Engineering	120	7	
				480	1	
	Cauvery Institute of		Mechanical Engineering	120		
			Electronics & Comm. Engg.	60		
9	Technology, Mandya		Computer Science & Engg.	60		
			Civil Engineering	60		
				300		
			Mechanical Engineering	120		
		CI	Civil Engineering	60		
10	Coorg Institute of		Computer Science & Engg.	90		
10	Technology, Ponnapet		Electronics & Comm. Engg.	90		
	Tolliapet		Information Science & Engg.	60	7	
				420		
			Computer Science & Engg.	60		
	Dr. M V Shetty	DM	Information Science & Engg.	60	7	
11	Institute of	DM	Electronics & Comm. Engg.	60		
11	Technology,		Electrical & Electronics Engg	60		
	Mangalore		Mechanical Engineering	120		
		1		360		

			Civil Engineering	60	Structural Engineering	24
	F1 1 I	FIZ	Mechanical Engineering	60	Machine Design	24
12	Ekalavya Institute of	EK	Electronics & Comm. Engg.	60		48
12	Technology, Chamarajanagar		Computer Science & Engg.	60		
	Chamarajanagai		Electrical & Electronics Engg	60		
				300		
			Electronics & Comm. Engg.	120	Digital Electronics	18
			Computer Science & Engg.	60	Bioinformatics	18
	G M Institute of	GM	Information Science & Engg.	60	Machine Design	24
13	Technology, Davanagere		Mechanical Engineering	120	MBA	60
			Bio-Technology	45		120
			Civil Engineering	60		
				465	1	
	G. Madegowda Institute of Tech., B'Nagara, Mandya		Mechanical Engineering	120	Digital Electronics & Comm. Systems	18
		NG	Civil Engineering	120	Product Design & Manufacturing	18
14		MG	Electronics & Comm. Engg.	60		36
14			Computer Science & Engg.	60		
	D Nagara, Manuya		Electrical & Electronics Engg	60		
				420		
			Electronics & Comm. Engg.	120	Computer Science & Engineering	18
			Computer Science & Engg.	120	Digital Communication & Networking	18
	G S S S Institute of	GW	Information Science & Engg.	60	MBA	120
15	Engineering & Technology for		Electrical & Electronics Engg	60		156
	Women, Mysore		Telecommunication Engg.	60		
	Wollien, Wrysore		Instrumentation Technology	60	1	
				480		
16	CTTC M	CD			Tool Engineering	18
	GTTC, Mysore	GR				18
			Civil Engineering	60		
	Govt. Engineering	GE	Computer Science & Engg.	60	1	
17	College,		Electronics & Comm. Engg.	60	7	
	Chamarajnagar		Mechanical Engineering	60	7	
				240	1	

			Civil Engineering	60		
		GH	Computer Science & Engg.	60		
18	Govt. Engineering		Electronics & Comm. Engg.	60]	
	College, Hassan		Mechanical Engineering	60		
				240		
			Civil Engineering	60		
	Govt. Engineering	GL	Mechanical Engineering	60		
19	College,		Electronics & Comm. Engg.	60		
	Kushalanagar,		Computer Science & Engg.	60		
				240		
			Computer Science & Engg.	60		
	Cost Engineering	GK	Electronics & Comm. Engg.	60		
20	Govt. Engineering		Civil Engineering	60		
	College, K R Peth.		Mechanical Engineering	60		
				240		
			Civil Engineering	120	MBA	60
	Jain institute of	JD	Computer Science & Engg.	60		60
21		JD	Electronics & Comm. Engg.	60	·	
21	Technology,		Electrical & Electronics Engg	60		
	Davanagere		Mechanical Engineering	120		
				420		
			Civil Engineering	120	Computer Science & Engineering	25
			Mechanical Engineering	120	Network & Internet Engineering	24
			Computer Science & Engg.	120	Design Engineering	18
	J N N College of	JN	Information Science & Engg.	120	Transportation Engineering & Management	18
22	Engineering,	JIN	Electronics & Comm. Engg.	120	Digital Electronics & Comm. Systems	24
	Shimoga		Telecommunication Engg.	60	Computer Integrated & Manufacturing	18
	Snimoga		Electrical & Electronics Engg	60	Power Electronics	18
				720	MBA	120
					MCA	120
						385
			Aeronautical Engineering	60	Construction Technology	18
			Civil Engineering	120	Industrial Automation & Robotics	18
	Karavali Institute of	KM	Computer Science & Engg.	120	Machine Design	18
23	Technology,		Electronics & Comm. Engg.	60	Design Engineering	18
	Mangalore		Electrical & Electronics Engg	60	MBA	120
			Mechanical Engineering	180		192
				600		<u> </u>

			Civil Engineering	120	Digital Electronics & Communication Engg	18
		KV	Mechanical Engineering	120	Product Design & Manufacturing	18
			Electronics & Comm. Engg.	120	VLSI Design & Embedded System	24
	K V G College of Engineering, Sullia		Electrical & Electronics Engg	60	Computer Science & Engineering	24
24		12.	Computer Science & Engg.	120	Computer Application in Industrial Drives	18
			Information Science & Engg.	40	Construction Technology	24
				580	MBA	60
				'	MCA	60
						231
			Civil Engineering	120	Computer Science & Engineering	18
		2.677	Computer Science & Engg.	120	Thermal Power Engineering	18
2.5	Maharaja Institute of	MH	Electronics & Comm. Engg.	120	Signal Processing	18
25	Technology, Mysore		Information Science & Engg.	120	MBA	120
			Mechanical Engineering	120	MCA	120
				600		294
			Civil Engineering	60	Digital Electronics & Comm. Systems	25
	Malnad College of Engineering, Hassan	МС	Mechanical Engineering	120	Comp Aided Design of Structures	18
			Electrical & Electronics Engg	50	Industrial Automation & Robotics	18
			Electronics & Comm. Engg.	90	Computer Application in Industrial Drives	18
26			Automobile Engineering	50	MCA	45
26			Industrial Production & Engg.	50		124
			Computer Science & Engg.	60		
			Instrumentation Technology	50]	
			Information Science & Engg.	40]	
				570		
	Mangalore Institute		Electronics & Comm. Engg.	120	Mechatroics	18
		MT	Computer Science & Engg.	120	VLSI Design & Embedded System	24
			Information Science & Engg.	60	Computer Science & Engineering	24
			Mechanical Engineering	180	Digital Electronics & Communication	24
27	of Technology &		Aeronautical Engineering	60	Computer Network Engineering	24
	Engg., Mangalore		Civil Engineering	120	Machine Design	18
			Mechatronics	60	Nano Technology	18
				720	MBA	120
						270
	Mangalore Marine College &	MR	Marine Engineering	60		
28			Mechanical Engineering	60		
28	Technology,		Civil Engineering	60		
	Mangalore			180		

ence & Engg.	60	MBA	60
Comm. Engg.	60		60
lectronics Engg	60		
ngineering	120		
ring	60		
-	360		
Engineering	40		
	40		
ring	120	Computer Application in Industrial Drives	18
ngineering	180	Information Technology	18
lectronics Engg	60	Power Systems Engineering	18
Comm. Engg.	120	Production Engg & System Tech	12
duction & Engg.	60	Hydraulics	18
cience & Engg.	120	Industrial Automation & Robotics	18
ence & Engg.	120	Computer Network Engineering	24
	780	Structural Engineering	18
1		Machine Design	24
		Nano Technology	24
		MCA	60
			252
ring	60		
	60		
ngineering	60		
lectronics Engg	60	1	
Comm. Engg.	60	1	
ence & Engg.	60		
cience & Engg.	60		
	300		
		300	300

			Bio-Technology	60	Computer Science & Engineering	25
	N M A M Institute of Technology, Nitte		Civil Engineering	120	Digital Electronics & Comm. Systems	25
			Computer Science & Engg.	180	Energy Systems Engineering	18
			Electronics & Comm. Engg.	180	Construction Technology	18
		NIM	Electrical & Electronics Engg	60	VLSI Design & Embedded System	18
34		NM	Information Science & Engg.	69	Computer Network Engineering	18
34			Mechanical Engineering	180	Machine Design	18
				849	Power Electronics	18
					Industrial Bio Technology	18
					MBA	180
					MCA	120
						476
			Bio-Technology	30	Digital Communication & Networking	18
			Civil Engineering	120	Computer Science & Engineering	24
	P A College of	PA	Computer Science & Engg.	120	Thermal Power Engineering	18
35	Engineering, Mangalore		Electronics & Comm. Engg.	120	VLSI Design & Embedded System	24
			Electrical & Electronics Engg	60	MBA	120
			Mechanical Engineering	120		204
				570		
	P E S College of Engineering, Mandya	PS	Civil Engineering	120	Computer Science & Engineering	18
			Mechanical Engineering	120	Comp Aided Design of Structures	18
			Electrical & Electronics Engg	40	Computer Intigrated & Manufacturing	18
			Electronics & Comm. Engg.	120	VLSI Design & Embedded System	24
36			Automobile Engineering	30	Computer Engineering	24
			Industrial Production & Engg.	40	Machine Design	24
			Computer Science & Engg.	120	MBA	60
			Information Science & Engg.	30	MCA	60
				620		246
	PES Institute of Tech. and Mgmt., Shimoga	PM	Computer Science & Engg.	120	Digital Electronics & Communication	24
			Information Science & Engg.	60	Computer Science & Engineering	24
					MBA	120
						168
37			Electronics & Comm. Engg.	120		
			Electrical & Electronics Engg	60]	
			Mechanical Engineering	120	1	
			Civil Engineering	60	1	
				540	1	

			Civil Engineering	60		
	Prasanna College of Ingg. & Tech.,	PR	Computer Science & Engg.	60	-	
38			Electronics & Comm. Engg.	60	†	
36	Beltangadi		Mechanical Engineering	60	4	
	Deitangadi		Mechanical Engineering		-	
			C. T	240		24
			Civil Engineering	120	Computer Science & Engineering	24
			Computer Science & Engg.	120	VLSI Design & Embedded System	18
	Rajeev Institute of	RA	Electrical & Electronics Engg	60	Thermal Power Engineering	24
39	Technology, Hassan		Electronics & Comm. Engg.	60	MBA	60
	1 comforegy, massam		Information Science & Engg.	60		126
			Mechanical Engineering	120		
				540		
			Civil Engineering	120	Machine Design	18
			Mechanical Engineering	180	Computer Science & Engineering	24
		SF	Electronics & Comm. Engg.	120	Comp Aided Design of Structures	24
	Sahyadri Institute of Tech. & Mgmt., Mangalore		Computer Science & Engg.	180	Structural Engineering	24
40			Information Science & Engg.	120	VLSI Design & Embedded System	24
10				720	Computer Network Engineering	24
					Production Technology	24
					MBA	180
					MCA	60
						402
	Saint Joseph College of Engg., Mangalore	SO	Electronics & Comm. Engg.	120	Computational Analysis in Mechanical Sciences	18
			Mechanical Engineering	120	Power Electronics	18
41			Computer Science & Engg.	120	Digital Electronics & Comm. Systems	18
41			Electrical & Electronics Engg	60	Computer Science & Engineering	18
			Civil Engineering	60	MBA	60
				480	MCA	60
				•		192
	S J M Institute of Technology, Chitradurga	SM	Civil Engineering	60	Computer Science & Engineering	18
			Mechanical Engineering	60	Structural Engineering	18
			Electrical & Electronics Engg	40	Thermal Power Engineering	18
42			Electronics & Comm. Engg.	100		54
			Computer Science & Engg.	100		
			Automobile Engineering	30	_	
				390		

		SH	Aeronautical Engineering	60	Computer Science & Engineering	24
	Shree Devi Institute of Tech., Mangalore		Civil Engineering	180	Digital Electronics & Communication Engg	18
			Computer Science & Engg.	120	Computer Network Engineering	24
			Electronics & Comm. Engg.	120	VLSI Design & Embedded System	24
43			Information Science & Engg.	60	Construction Technology	24
			Mechanical Engineering	180	Industrial Automation & Robotics	24
				720	MBA	120
					MCA	120
						378
			Computer Science & Engg.	120		
	Shri Dharmasthala		Information Science & Engg.	60		
	Manjunatheshwar	SU	Electronics & Comm. Engg.	120		
44	Educational Society,		Electrical & Electronics Engg	60		
	1		Mechanical Engineering	60		
	Ujire		Civil Engineering	60		
				480		
		MW	Civil Engineering	60		
	Shri Madhwa Vadhiraja Inst of Tech., Udupi		Computer Science & Engg.	120		
45			Electronics & Comm. Engg.	120		
			Mechanical Engineering	120		
				420		
		JC	Civil Engineering	60	Network & Internet Engineering	25
	Sri Jayachamarajendra College of Engg., Mysore(Day)		Mechanical Engineering	60	Computer Engineering	18
			Industrial Production & Engg.	60	Energy Systems & Management	18
			Electrical & Electronics Engg	60	Health Science & Water Engg.	18
			Electronics & Comm. Engg.	120	Master of Engineering & Mgmt.	18
			Instrumentation Technology	60	Polymer Science &Technology	18
			Computer Science & Engg.	120	Software Engineering	24
			Environmental Engineering	60	Industrial Structures	18
46			Polymer Science & Tech.	40	Industrial Electronics	18
			Information Science & Engg.	60	Environmental Engineering	18
			Bio-Technology	30	Maintenance Engineering	18
			Construction Tech. & Mgmt.	60	Bio-Medical Signal Processing & Instrumentation	18
				790	Bio-Technology	18
					Automotive Electronics	24
					MBA	120
					MCA	60
						451

47	Sri Jayachamarajendra College of Engg. Evening, Mysore	JE	(Lateral Entry)			
			Aeronautical Engineering	60	Digital Electronics	24
			Architectural Engineering	80	Industrial Automation & Robotics	18
		SN	Automobile Engineering	120	Computer Science & Engineering	24
			Computer Science & Engg.	120	Thermal Power Engineering	18
	Srinivas Institute of		Electrical & Electronics Engg	60	Computer Network Engineering	36
48	Technology,		Electronics & Comm. Engg.	120	VLSI Design & Embedded System	18
	Mangalore		Information Science & Engg.	60	MBA	120
			Marine Engineering	60	MCA	120
			Mechanical Engineering	180		378
			Nano Technology	60		
				920		
			Mechanical Engineering	120	Structural Engineering	24
	Srinivas School of Engineering, Mangalore	ES	Civil Engineering	120	Digital Electronics & Communication Engg	24
49			Electronics & Comm. Engg.	120	Digital Electronics & Communication	24
			Computer Science & Engg.	120	Computer Science & Engineering	24
				480		96
		VV	Computer Science & Engg.	120	Computational Analysis in Mechanical Sciences	18
			Information Science & Engg.	60	Machine Design	18
	Vidya Vardhaka College of Engg., Mysore		Electronics & Comm. Engg.	120	Signal Processing	18
50			Mechanical Engineering	120	Computer Science & Engineering	18
			Electrical & Electronics Engg	60	MBA	120
			Civil Engineering	60		192
				540		
		VM	Civil Engineering	60	Production Technology	18
	Vidya Vikas Institute of Technology, Mysore		Computer Science & Engg.	60	Comp Aided Design of Structures	18
			Electronics & Comm. Engg.	120	Digital Electronics & Comm. Systems	18
51			Electrical & Electronics Engg	120	MBA	60
31			Information Science & Engg.	60	MCA	30
			Mechanical Engineering	60		144
				480		

			Computer Science & Engg.	120	MBA	60
	77' 1 1 0 11	170	Civil Engineering	120	Digital Electronics & Comm. Systems	18
50	Vivekananda College	VP	Electronics & Comm. Engg.	120	Computer Intigrated & Manufacturing	18
52	of Engg. & Tech.,		Information Science & Engg.	60		96
	Puttur		Mechanical Engineering	120		
				540	_	
			Civil Engineering	60		
	NDRK Yagachi Inst.	YG	Computer Science & Engg.	60		
53	of Tech., Hassan		Electronics & Comm. Engg.	60		
	of fecil., massail		Mechanical Engineering	120		
				300		
			Civil Engineering	60	Comp Aided Design of Structures	25
			Mechanical Engineering	70	Environmental Engineering	25
			Electrical & Electronics Engg	60	Machine Design	25
			Electronics & Comm. Engg.	70	Thermal Power Engineering	25
	UBDT Engineering		Computer Science & Engg.	60	Power Systems Engineering	25
54	College, Davanagere	UB	Electronics Instrumentaion Engg.	60	Digital Communication & Networking	25
	Conlege, Davanagere		Industrial Production & Engg.	60	Computer Science & Engineering	36
				440	Production Engineering System Technology	25
					MBA	120
					MCA	120
						451
		1	BANGALOR			
			Aeronautical Engineering	60	Bio-Technology	18
			Automobile Engineering	60	Computer Network Engineering	18
			Bio-Technology	60	Computer Science & Engineering	24
			Civil Engineering	120	Digital Electronics & Communication Engg	18
			Computer Science & Engg.	120	Machine Design	18
	Acharya Institute of	AY	Construction Tech. & Mgmt.	60	Power Systems Engineering	18
1	Technology,	711	Electronics & Comm. Engg.	120	Product Design & Manufacturing	18
	Bangalore		Electrical & Electronics Engg	120	MBA	240
			Information Science & Engg.	120	MCA	240
			Mechanical Engineering	120		612
			Mining Engineering	120		
			Manufacturing Science & Engg.	60]	
			Mechatronics Engg.	60		
1						

			Civil Engineering	60	Computer Science & Engineering	18
			Computer Science & Engg.	60	Digital Electronics & Communication Engg	18
	Acharya Pathashala	AP	Electronics & Comm. Engg.	120	-	36
2	Rural College of		Information Science & Engg.	60		
	Engg. Bangalore		Mechanical Engineering	60		
			Telecommunication Engg.	60		
				420		
			Aeronautical Engineering	60		
3	Achutha Inst of	AO	Civil Engineering	60		
3	Tech., Chikkaballapur		Mechanical Engineering	60		
				180		
			Electronics & Comm. Engg.	60	Thermal Power Engineering	18
	Alpha College of Engineering, Bangalore	. ~	Computer Science & Engg.	120	Computer Network Engineering	18
4		AC	Information Science & Engg.	60	VLSI Design & Embedded System	18
4			Mechanical Engineering	120	Structural Engineering	18
			Civil Engineering	60		72
				420		
_	Acharyar NRV School	AA	Architectural Engineering	120		
5	of Architecture,Bangalore			120		
	7 Hemiceture, Dangaiore		Aeronautical Engineering	60	Product Design & Manufacturing	18
			Bio-Medical Engineering	60	Structural Engineering	18
			Civil Engineering	60	Software Engineering	18
	ACS College of	AH	Computer Science & Engg.	60	Digital Electronics & Comm. Systems	18
6	Engineering,		Electronics & Comm. Engg.	60		72
	Bangalore		Electrical & Electronics Engg	60		
			Mechanical Engineering	60		
				420		
			Electronics & Comm. Engg.	120	1	
	Adarsh Institute of	AJ	Computer Science & Engg.	120	1	
7	Technology, Bangalore		Mechanical Engineering	120	1	
	Dangalore			360		

	Aakar Academy of	EA	Architecture Engineering	80		
8	Architecture,	EA				
	Bangalore			80		
	Akshaya Institute of Technology, Tumkur		Mechanical Engineering	120	Digital Electronics & Communication Engg	18
		AK	Civil Engineering	60	Computer Science & Engineering	18
9			Computer Science & Engg.	60	Machine Design	18
	1 ceiliology, 1 ullikul		Electronics & Comm. Engg.	120	Computer Network Engineering	18
				360		72
			Mechanical Engineering	240	Computer Science & Engineering	42
			Computer Science & Engg.	240	Digital Electronics & Communication Engg	25
			Electronics & Comm. Engg.	180	Computer Network Engineering	18
			Information Science & Engg.	120	Information Technology	18
			Electrical & Electronics Engg	60	Software Engineering	18
1.0	A M C College of Engineering, Bangalore	AM	Civil Engineering	60	VLSI Design & Embedded System	18
10			Telecommunication Engg.	60	Machine Design	18
				960	Power Systems Engineering	18
					Signal Processing	18
					MBA	300
					MCA	360
						853
			Electronics & Comm. Engg.	180	Computer Science & Engineering	18
	A. T. C.		Computer Science & Engg.	120	Digital Electronics & Communication Engg	18
1.1	Atria Institute of	AT	Information Science & Engg.	120	Computer Network Engineering	18
11	Technology, Bangalore		Mechanical Engineering	120	MBA	60
	Dangaiore		Civil Engineering	120		114
				660		
			Electronics & Comm. Engg.	120	MBA	120
			Computer Science & Engg.	120		120
	Amrutha Inst. of	AR	Information Science & Engg.	60		
12	Engg. & Mgmt. Scs.,	711	Electrical & Electronics Engg	60		
12	Bangalore		Mechanical Engineering	60		
			Civil Engineering	60		
				480		

			Computer Science & Engg.	60	MBA	60
			Information Science & Engg.	60		60
12	Nandi Institute of	AU	Electronics & Comm. Engg.	60		
13	Technology & Mgmt., Bangalore		Electrical & Electronics Engg	60		
	Wigini., Dangalore		Mechanical Engineering	60		
				300		
			Civil Engineering	60		
			Computer Science & Engg.	90		
1.4	Bangalore College of	BC	Electronics & Comm. Engg.	90		
14	Engineering & Tech, Bangalore		Electrical & Electronics Engg	60		
			Mechanical Engineering	60		
				360		
			Civil Engineering	180	Computer Science & Engineering	18
	Bangalore Institute of		Mechanical Engineering	180	Machine Design	18
			Electrical & Electronics Engg	60	Structural Engineering	18
			Electronics & Comm. Engg.	180	VLSI Design & Embedded System	18
		BI	Computer Science & Engg.	180	Manufacturing Science & Engg.	24
15	Technology,		Electronics & Instrumentation	60	Digital Electronics & Communication Engg	24
	Bangalore		Industrial Engg & Mgmt	60	Computer Network Engineering	24
			Telecommunication Engg.	60	Signal Processing	24
			Information Science & Engg.	60	MBA	60
				1020	MCA	60
						288
			Civil Engineering	120		
	Banaglore Tech. Inst.,	BH	Computer Science & Engg.	120		
16	Bangalore Bangalore		Electronics & Comm. Engg.	60		
			Mechanical Engineering	120		
				420		
1.7	Best School of	T. A	Architectural Engineering	80		
17	Architecture, Tumakuru	TA		40		

			Civil Engineering	120	Computer Science & Engineering	18
			Mechanical Engineering	180	Construction Technology	18
			Electrical & Electronics Engg	60	Digital Communication Engg.	18
			Electronics & Comm. Engg.	120	Electronics	18
			Industrial Engg & Mgmt	60	Environmental Engineering	18
			Computer Science & Engg.	120	Machine Design	18
			Telecommunication Engg.	60	Power Electronics	18
	DMC Callage of	DM	Information Science & Engg.	90	Transportation Engineering & Management	18
18	B M S College of Engineering,	BM	Instrumentation Technology	30	Computer Network Engineering	18
	Bangalore		Bio-Technology	40	M.Arch (Habitet Design)	20
	Builguiore		Medical Electronics	30	Bio-Medical Signal Processing &	
					Instrumentation	24
			Chemical Engineering	60	Bio-Chemical	18
			Architectural Engineering	120	Manufacturing Science & Engg.	24
				1090	VLSI Design & Embedded System	24
					MBA	120
					MCA	60
						452
19	B M S College of Engineering Evening, Bangalore	BE	(Lateral Entry)			
	DMCC1 1 C	DO	Architectural Engineering	80		
20	B M S School of Architecture, B'lore	BQ		80	-	
			Electronics & Comm. Engg.	90	Machine Design	18
			Computer Science & Engg.	90	Computer Science & Engineering	18
			Information Science & Engg.	60	MCA	60
	B M S Institute of	BY	Mechanical Engineering	60		96
	Technology,		Electrical & Electronics Engg	60		
21	1 cciniology,			(0	1	
21	Bangalore		Telecommunication Engg.	60		
21			Telecommunication Engg. Civil Engineering	60		

			Computer Science & Engg.	120	Computer Science & Engineering	18
			Electronics & Comm. Engg.	120	Computer Network Engineering	24
	B N M Institute of	BG	Electrical & Electronics Engg	60	VLSI Design & Embedded System	24
22	22 Technology,		Information Science & Engg.	60	Computer Application in Industrial Drives	18
	Bangalore		Mechanical Engineering	60	Software Engineering	18
				420	MBA	120
						222
			Computer Science & Engg.	120	Computer Science & Engineering	18
			Information Science & Engg.	60	Digital Communication & Networking	18
	B T L Institute of	BT	Electronics & Comm. Engg.	120	Thermal Power Engineering	18
23	23 Tech. & Mgmt.,		Mechanical Engineering	120		54
	Bangalore		Civil Engineering	60		
			Electrical & Electronics Engg	60		
				540		
			Civil Engineering	120	Structural Engineering	30
		DO.	Computer Science & Engg.	120	Machine Design	30
24	Brindavan College og Engg., Bangalore	ВО	Electronics & Comm. Engg.	120	MBA	60
2 4			Information Science & Engg.	60	MCA	60
			Mechanical Engineering	120		180
				540		
			Civil Engineering	60	Computer Science & Engineering	36
			Computer Science & Engg.	180	Computer Network Engineering	36
	Cambridge Institute	CD	Electronics & Comm. Engg.	120	Signal Processing	18
25	of Technology,		Electrical & Electronics Engg	60	Machine Design	18
	Bangalore		Information Science & Engg.	60	MBA	120
			Mechanical Engineering	120	MCA	120
				600		348
			Mechanical Engineering	120	VLSI Design & Embedded System	18
	C. Byregowda	CK	Computer Science & Engg.	120	Thermal Power Engineering	18
26	Institute of	CK	Electronics & Comm. Engg.	120	Computer Science & Engineering	18
20	Technology, Kolar		Civil Engineering	120	Computer Application in Industrial Drives	18
				480		72

			Electronics & Comm. Engg.	180	Computer Science & Engineering	24
		CE	Computer Science & Engg.	180	Thermal Power Engineering	24
27	City Engineering		Information Science & Engg.	120	MBA	120
21	College, Bangalore		Mechanical Engineering	120		168
			Civil Engineering	120		
				720		
			Civil Engineering	120	Computer Network Engineering	18
			Computer Science & Engg.	180	Computer Science & Engineering	24
			Electronics & Comm. Engg.	240	Digital Communication Engg.	18
	C M R Institute of	CR	Electrical & Electronics Engg	120	Digital Electronics & Communication Engg	18
28	Technology,		Information Science & Engg.	120	VLSI Design & Embedded System	24
	Bangalore		Mechanical Engineering	120	Machine Design	18
			Telecommunication Engg.	120	MBA	120
				1020	MCA	120
						360
			Civil Engineering		Bio-Medical Signal Processing &	
				180	Instrumentation	18
			Mechanical Engineering	180	Chemical Engineering	18
			Electrical & Electronics Engg	120	Computer Intigrated & Manufacturing	18
			Electronics & Comm. Engg.	180	Computer Network Engineering	18
			Chemical Engineering	60	Computer Science & Engineering	18
			Instrumentation Technology	60	Design Engineering	18
			Architectural Engineering	80	Digital Communication & Networking	18
	Dayananda Sagar	DS	Industrial Engg & Mgmt	60	Digital Electronics & Communication Engg	18
29	College of Engg.,		Computer Science & Engg.	120	Highway Technology	18
	Bangalore		Telecommunication Engg.	120	Master of Engineering & Mgmt.	18
			Medical Electronics	60	Micro Electors & Control System	18
			Information Science & Engg.	120	Power Electronics	18
			Bio-Technology	60	Structural Engineering	18
			Automobile Engineering	60	VLSI Design & Embedded System	18
			Aeronautical Engineering	60	Bioinformatics	18
			Construction Tech. & Mgmt.	60	MBA	120
				1580	MCA	60
						450

			Civil Engineering	120	MBA	120
			Mechanical Engineering	120	MCA	60
	D 1.0		Electrical & Electronics Engg	60		180
20	Dayananda Sagar	DT	Electronics & Comm. Engg.	120		
30	Academy of Tech., Bangalore		Computer Science & Engg.	120		
	Dangalore		Information Science & Engg.	120		
			Architectural Engineering	60		
				720		
			Civil Engineering	60	Computer Science & Engineering	24
			Mechanical Engineering	180	VLSI Design & Embedded System	24
Don Bosco Institute of Technology, Bangalore	DB	Computer Science & Engg.	180	Design Engineering	18	
	1	DB	Telecommunication Engg.	60	Digital Electronics	24
			Electronics & Comm. Engg.	180	Computer Network Engineering	24
	Bangaiore		Electrical & Electronics Engg	60	Power Systems Engineering	24
			Information Science & Engg.	60	MBA	60
				780		198
			Civil Engineering	120	Computer Science & Engineering	25
			Computer Science & Engg.	180	VLSI Design & Embedded System	18
		DA	Electrical & Electronics Engg	60	Power Electronics	18
	Dr. Ambedkar		Electronics & Comm. Engg.	180	Digital Communication & Networking	18
	Institute of		Industrial Engg & Mgmt	60	Structural Engineering	18
32	Technology,		Instrumentation Technology	60	Computer Network Engineering	24
	Bangalore		Information Science & Engg.	60	Machine Design	24
	Dangalore		Medical Electronics	30	MBA	60
			Mechanical Engineering	180	MCA	60
			Telecommunication Engg.	60		265
				990		
			Mechanical Engineering	75	Machine Design	18
			Electrical & Electronics Engg	60	Digital Communication & Networking	18
	Dr. Thimmaiah Inst.	GV	Instrumentation Technology	60		36
33	of Tech., (GVIT),		Computer Science & Engg.	120		
	KGF		Electronics & Comm. Engg.	120	1	
			Civil Engineering	60	1	
				495	1	

			Computer Science & Engg.	60	Digital Electronics & Communication Engg	18
	Dr. Sri. Sri. Sri.		Information Science & Engg.	60	Manufacturing Science & Engg.	18
	Shivakumara	CC	Electronics & Comm. Engg.	60	MBA	60
34	Mahaswamyji		Electrical & Electronics Engg	60		96
	College of Engg.,		Mechanical Engineering	120		
	Bangalore		Civil Engineering	60		
				420		
			Mechanical Engineering	120	Software Engineering	18
			Electronics & Comm. Engg.	120	VLSI Design & Embedded System	18
	1		Computer Science & Engg.	120	Computer Science & Engineering	18
	East Point College of	EP	Information Science & Engg.	120	Product Design & Manufacturing	18
35	Engg., & Tech.		Civil Engineering	120	Thermal Power Engineering	18
	Bangalore		Electrical & Electronics Engg	120	Construction Technology	18
				720	Electronics	18
				•	MBA	60
						186
	East Point College of		Computer Science & Engg.	120		
36	Engg. and	EC	Electronics & Comm. Engg.	120		
30	Technology for		Information Science & Engg.	60		
	Women, Bangalore			300		
			Civil Engineering	180	Digital Electronics	36
			Computer Science & Engg.	180	Computer Science & Engineering	24
			Electronics & Comm. Engg.	180	Geo-Technical Engineering	18
			Electrical & Electronics Engg	60	Machine Design	18
	East West Institute of	EW	Information Science & Engg.	120	Structural Engineering	18
37	Technology,		Mechanical Engineering	180	Computer Network Engineering	18
	Bangalore			900	Information Technology	18
				•	Thermal Power Engineering	18
					MBA	120
					MCA	120
	1	1	1			408

			Civil Engineering	120	Manufacturing Science & Engg.	18
			Computer Science & Engg.	90	Power Systems Engineering	18
	Ghousia College of	GC	Electronics & Comm. Engg.	120	Structural Engineering	18
38			Electrical & Electronics Engg	60	Machine Design	18
	Ramanagaram		Information Science & Engg.	90		72
			Mechanical Engineering	120		
				600		
			Computer Science & Engg.	180	Thermal Power Engineering	18
			Civil Engineering	120	Structural Engineering	18
	Global Academy of	GA	Electronics & Comm. Engg.	100	Digital Electronics & Communication	2.4
39	Technology,	G/1		180	Engg	24
	Bangalore		Electrical & Electronics Engg	60	Computer Science & Engineering	24
			Information Science & Engg.	60	MBA	120
			Mechanical Engineering	120		204
				720		
		GG	Mechanical Engineering	60		
	Govet Engineering		Electronics & Comm. Engg.	60		
40	Govt. Engineering College, Ramanagara		Computer Science & Engg.	60		
	Conege, Hamanagara		Civil Engineering	60		
				240		
			Textile Technology	30	Textile Technology	18
		GIZ	Silk Tech.	20		18
41	Govt. S K S J Technological Inst,,	SK	Electronics & Comm. Engg.	60		
41	Bangalore(Day)		Civil Engineering	60		
	Builguiore(Buy)		Computer Science & Engg.	60		
				230		
	Govt. S K S J	SE	Silk Tech.	20		
42	Technological Inst., Bangalore(Eve)			20		
42	GTTC,	GT		•	Tool Engineering	18
43	Bangalore(PG)					18

			Electronics & Comm. Engg.	60	MBA	60
	Gopalan College of	GD	Computer Science & Engg.	60		60
44	Engg. & Mgmt.,		Mechanical Engineering	60		•
	Bangalore		Civil Engineering	60	_	
				240		
	Gopalan School of		Architectural Engineering	40		
45	Architecture &					
	Planning, Bengaluru			40		1
			Computer Science & Engg.	120	Computer Science & Engineering	18
			Information Science & Engg.	60	Electronics	18
	H K B K Institute of	HK	Electronics & Comm. Engg.	180	Computer Network Engineering	18
46	Technology,		Mechanical Engineering	120	MBA	60
	Bangalore		Electrical & Electronics Engg	60		114
			Civil Engineering	120		•
				660	1	
	H M S Institute of Technology, Tumkur		Electronics & Comm. Engg.	120	Thermal Power Engineering	18
			Mechanical Engineering	120	Structural Engineering	18
47		ur HM	Civil Engineering	120		36
47			Computer Science & Engg.	60		•
			Electrical & Electronics Engg	60	1	
				480	1	
			Civil Engineering	60	Thermal Power Engineering	18
			Computer Science & Engg.	60	MBA	60
40	Impact College of	IC	Electronics & Comm. Engg.	60		78
48	Engg. & Applied Science, Bangalore		Electrical & Electronics Engg	60		
	Science, Bangaiore		Mechanical Engineering	60	1	
				300]	
49	Impact School of	IA	Architecture Engineering	40	MBA	60
49	Architecture, B'lore			40		60
			Civil Engineering	45		·
	Islamiah Inst. of	II	Computer Science & Engg.	45		
50	Technology,		Mechanical Engineering	45		
	Bangalore		Electronics & Comm. Engg.	45		
				180		

			Civil Engineering	60	MBA	60
			Computer Science & Engg.	60		60
5.1	Jnana Vikas Institute	JV	Electronics & Comm. Engg.	120		
51	of Technology,		Information Science & Engg.	60	1	
	Bangalore		Mechanical Engineering	120	1	
				420	1	
			Civil Engineering	60	VLSI Design & Embedded System	18
			Computer Science & Engg.	120	Master of Engineering & Mgmt.	18
	I C C A 1 C	IC	Electronics & Comm. Engg.	120	Product Design & Manufacturing	18
52	J S S Academy of Technical Edu.,	JS	Industrial Engg & Mgmt	60	Thermal Power Engineering	18
32	Bangalore		Information Science & Engg.	90	MBA	60
	Dangaiore		Instrumentation Technology	60		132
			Mechanical Engineering	120		
				630		
	Jyothi Istitute of Technology, Bangalore		Civil Engineering	60		
		JT	Computer Science & Engg.	60		
53		J 1	Electronics & Comm. Engg.	60		
33			Information Science & Engg.	60		
			Mechanical Engineering	60		
				300		
			Computer Science & Engg.	120	Computer Science & Engineering	18
		KI	Information Science & Engg.	60	VLSI Design & Embedded System	18
54	Kalpataru Institute of	KI	Electronics & Comm. Engg.	120	Machine Design	18
54	Technology, Tiptur		Mechanical Engineering	120	MBA	120
			Civil Engineering	60		174
				480		
			Electronics & Comm. Engg.	120		
	V N C Look'tests of	IZAT	Computer Science & Engg.	120		
55	K N S Institute of Technology,	KN	Information Science & Engg.	60		
33	Bangalore		Civil Engineering	60		
	Dangarore		Mechanical Engineering	60		
				420		

			Mechanical Engineering	120	Machine Design	24
	K S Institute of	KS	Electronics & Comm. Engg.	120	Digital Electronics & Communication Engg	24
56	Technology,		Computer Science & Engg.	120	Computer Science & Engineering	24
	Bangalore		Telecommunication Engg.	60		72
	Technology,			420		
			Mechanical Engineering	60	Engineering Analysis & Design	18
			Electronics & Comm. Engg.	120	VLSI Design & Embedded System	24
	K S School of Engg.	KG	Computer Science & Engg.	120	Structural Engineering	24
57			Civil Engineering	60	Computer Science & Engineering	18
			Electrical & Electronics Engg	60	MBA	60
			30	420		144
			Electronics & Comm. Engg.	120	Computer Science & Engineering	18
		ME	Computer Science & Engg.	120	VLSI Design & Embedded System	24
7 0			Electrical & Electronics Engg	60	Machine Design	18
58			Civil Engineering	60	-	60
			Mechanical Engineering	120		
				480		
			Civil Engineering	120	Computer Application in Industrial Drives	18
			Mechanical Engineering	180	Computer Intigrated & Manufacturing	18
			Electrical & Electronics Engg	60	Computer Science & Engineering	30
			Electronics & Comm. Engg.	120	Digital Communication Engg.	18
			Computer Science & Engg.	120	Digital Electronics & Communication Engg	30
			Chemical Engineering	60	Manufacturing Science & Engg.	18
	M S Ramaiah	MC	Industrial Engg & Mgmt	60	Software Engineering	30
59	Institute of	MS	Instrumentation Technology	60	Structural Engineering	30
39	Technology,		Information Science & Engg.	120	Industrial Engineering & Mgmt.	18
	Bangalore		Telecommunication Engg.	60	Bio-Technology	18
			Medical Electronics	60	VLSI Design & Embedded System	18
			Bio-Technology	60	Computer Network Engineering	18
			Architectural Engineering	80	Land Scape	18
				1160	MBA	120
					MCA	60
						462

			Aeronautical Engineering	120	Aeronautical Engineering	18
			Chemical Engineering	60	Computer Science & Engineering	18
			Computer Science & Engg.	180	Digital Electronics & Communication Engg	18
			Civil Engineering	120	Structural Engineering	18
			Electronics & Comm. Engg.	180	Thermal Power Engineering	18
	M V J College of	MJ	Electrical & Electronics Engg	60	Engineering Analysis & Design	18
60	Engineering,		Information Science & Engg.	60	Transportation Engineering & Management	18
	Bangalore		Industrial Engg & Mgmt	30	MBA	120
			Mechanical Engineering	180	MCA	60
			Medical Electronics	30	Men	306
			Telecommunication Engg.	60	<u> </u>	300
			Telecommunication Engg.	1080	-	
			Electronics & Comm. Engg.	120	Construction Technology	18
			Computer Science & Engg.	120	Structural Engineering	24
	Nagarjuna College of	NC	Information Science & Engg.	60	Computer Science & Engineering	18
61	61 Engg.&Tech, Bangalore	110	Mechanical Engineering	180	Machine Design	18
01			Civil Engineering	180	VLSI Design & Embedded System	18
			Civil Engineering	660	MBA	60
				000	NB11	156
			Automobile Engineering	60	Computer Intigrated & Manufacturing	18
		NH	Bio-Technology	60	Software Engineering	18
			Civil Engineering	120	Machine Design	24
	Name Having Calles		Computer Science & Engg.	120	MBA	180
62	New Horizon College		Electronics & Comm. Engg.	120	MCA	180
	of Eng., Bangalore		Electrical & Electronics Engg	60		420
			Information Science & Engg.	120		
			Mechanical Engineering	120		
				780		
			Aeronautical Engineering	60	VLSI Design & Embedded System	18
			Civil Engineering	120	Computer Science & Engineering	36
			Computer Science & Engg.	180	Thermal Power Engineering	18
	Nitte Institute of	NT	Electronics & Comm. Engg.	180	Digital Communication & Networking	18
63	Technology,		Electrical & Electronics Engg	60	Computer Network Engineering	18
	Bangalore		Information Science & Engg.	120	Machine Design	24
	2311841010		Mechanical Engineering	180	Structural Engineering	24
				900	MBA	120
					MCA	120
						396

			Computer Science & Engg.	120	Computer Network Engineering	18
			Information Science & Engg.	120	Thermal Power Engineering	18
			Electronics & Comm. Engg.	120	Power Electronics	18
			Electrical & Electronics Engg	120	Digital Communication & Networking	18
			Maskaniasl Engineering		Digital Electronics & Communication	
			Mechanical Engineering	120	Engg	18
			Bio-Technology	60	Computer Science & Engineering	18
	Oxford College of	OX	Civil Engineering	120	Bioinformatics	18
64	Engineering,		Construction Tech. & Mgmt.	60	Machine Design	18
	Bangalore		Mechatronics Engg.	60	Structural Engineering	18
			Automobile Engineering	60	Computer Application in Industrial Drives	18
			Architectural Engineering	80	VLSI Design & Embedded System	18
				1040	Automotive Engineering	18
					MBA	180
					MCA	180
						576
			Mechanical Engineering	126	Computer Science & Engineering	36
			Electronics & Comm. Engg.	84	Manufacturing Science & Engg.	18
			Telecommunication Engg.	84	VLSI Design & Embedded System	18
			Computer Science & Engg.	126	Automotive Engineering	18
			Information Science & Engg.	84	Digital Electronics & Comm. Systems	18
			Bio-Technology	42	Bioinformatics	18
<i>(5</i>	P E S Institute of	PI	Electrical & Electronics Engg	84	Software Engineering	18
65	Technology, Bangalore		Civil Engineering	84	Micro Electors & Control System	18
	Dangaloic			714	Power Electronics	18
				1	Intelligent Systems	18
					Web Technology	18
					Cyber Forensic & Information Security	18
						234

			Mechanical Engineering	180	Computer Science & Engineering	24
			Computer Science & Engg.	180	VLSI Design & Embedded System	24
((PE	Electronics & Comm. Engg.	180	Signal Processing	18
66	Rajiv Gandhi Institute of Technology, Bangalore RajaRajesheshwari		Information Science & Engg.	120	MBA	120
				660	MCA	60
				1		246
			Civil Engineering	60	MBA	60
			Computer Science & Engg.	90		60
	PNS Institute of	PN	Electrical & Electronics Engg	60		
67	1		Information Science & Engg.	60		
	Bangalore		Mechanical Engineering	60		
			Electronics & Comm. Engg.	90]	
				420		
			Bio-Medical Engineering	60	Computer Science & Engineering	18
		RG	Computer Science & Engg.	120	Material Science &Tech.	18
			Civil Engineering	60	Nanotechnology	18
6 0			Electronics & Comm. Engg.	60	Energy Systems Engineering	18
68			Electrical & Electronics Engg	60	MBA	60
	Dangalore		Mechanical Engineering	60		132
				420		
			Civil Engineering	120	Digital Electronics & Communication Engg	18
			Computer Science & Engg.	120	Computer Science & Engineering	18
			Electronics & Comm. Engg.	120	Thermal Power Engineering	18
(0		RR	Electrical & Electronics Engg	60	Computer Network Engineering	18
69	College of Engg., Bangalore		Information Science & Engg.	60	Communication System	18
	Dangalore		Mechanical Engineering	120	MBA	60
				600	MCA	60
				1		

			Electronics & Comm. Engg.	180	VLSI Design & Embedded System	36
			Computer Science & Engg.	120	Digital Communication & Networking	24
			Information Science & Engg.	120	Computer Science & Engineering	36
			Electrical & Electronics Engg	120	Signal Processing	24
	Reva Institute of	RE	Mechanical Engineering	180	Power Electronics	36
70	Engg. & Tech.,		Civil Engineering	120	Computer Network Engineering	24
	Bangalore			840	Structural Engineering	24
					Transportation Engineering & Management	18
					MBA	180
					MCA	180
						582
			Computer Science & Engg.	120	'	
71	R L Jalappa Institute	RL	Electronics & Comm. Engg.	120]	
71	71 of Technology, Doddaballapur		Mechanical Engineering	120		
	Doddabanapur			360]	
			Electronics & Comm. Engg.	180	VLSI Design & Embedded System	24
		RN	Computer Science & Engg.	120	Computer Science & Engineering	24
			Information Science & Engg.	120	Computer Network Engineering	18
72	R N S Institute of		Mechanical Engineering	180	Industrial Electronics	18
72	Technology, Bangalore		Electrical & Electronics Engg	60	Power Electronics	18
	Dangalore		Instrumentation Technology	60	MBA	180
			Civil Engineering	60	MCA	120
				780		402
			Civil Engineering	120	Computer Science & Engineering	18
			Computer Science & Engg.	60	Digital Electronics & Communication Engg	18
	R R Institute of	RI	Electronics & Comm. Engg.	120		36
73	Technology,		Electrical & Electronics Engg	60		
	Bangalore		Information Science & Engg.	60		
			Mechanical Engineering	120		
				540		
74	R R School of	RS	Architectural Engineering	40		
/4	Architecture, B'lore	KS		40		

			Civil Engineering	120	Bio-Medical Signal Processing & Instrumentation	18
			Mechanical Engineering	120	Communication System	18
			Electrical & Electronics Engg	60	Computer Intigrated & Manufacturing	18
			Electronics & Comm. Engg.	180	Computer Network Engineering	18
			Industrial Engg & Mgmt	60	Computer Science & Engineering	18
			Instrumentation Technology	60	Digital Communication Engg.	36
			Chemical Engineering	40	Machine Design	18
			Computer Science & Engg.	180	Power Electronics	18
			Telecommunication Engg.	60	Product Design & Manufacturing	36
			Information Science & Engg.	60	Software Engineering	18
	R V College of	RV	Bio-Technology	60	Structural Engineering	18
75	Engineering,		Architectural Engineering	120	VLSI Design & Embedded System	36
	Bangalore			1120	M.Arch (Urban Design)	20
					Information Technology	18
					Tool Engineering	18
					Highway Technology	18
					Master of Engineering & Mgmt.	18
					Bio-Technology	18
					Chemical Engineering	18
					Bioinformatics	18
					Radio Frequency & Microwave Engg.	18
					MCA	120
						554
76	R V College of	RW	Architectural Engineering	120	M. Arch.	20
70	Architecture, B'lore	KW		120		20
			Electronics & Comm. Engg.	120	Computer Science & Engineering	18
			Electrical & Electronics Engg	60	VLSI Design & Embedded System	18
	Sai Vidya Institute of	VA	Computer Science & Engg.	60	MBA	60
77	Technology,		Information Science & Engg.	60		96
	Bangalore		Mechanical Engineering	60		
			Civil Engineering	60	1	
				420		

			Electronics & Comm. Engg.	120	VLSI Design & Embedded System	24
			Computer Science & Engg.	120	Computer Science & Engineering	24
			Information Science & Engg.	120		48
70	Sapthagiri College of	SG	Mechanical Engineering	120		
78	Engineering, Bangalore		Electrical & Electronics Engg	120	1	
	Dangalore		Bio-Technology	60	1	
			Civil Engineering	60	1	
				720	7	
			Civil Engineering	120	Computer Science & Engineering	18
			Computer Science & Engg.	180	Digital Electronics & Communication Engg	18
	Sambhram Institute	ST	Electronics & Comm. Engg.	180	Structural Engineering	18
79	of Technology,		Information Science & Engg.	120	Production Engineering	18
	Bangalore		Mechanical Engineering	120	MBA	60
				720	MCA	60
				1		192
			Civil Engineering	60		
			Electronics & Comm. Engg.	120	1	
0.0	Sampoorna Group of	SZ	Mechanical Engineering	60		
80	Institutions,		Computer Science & Engg.	60		
	Channapatna		Electrical & Electronics Engg	60		
				360		
			Mechanical Engineering	120	Computer Science & Engineering	18
	SEA College of	SP	Electronics & Comm. Engg.	120	Digital Communication & Networking	18
81	Engg. & Tech.,	51	Computer Science & Engg.	120	Machine Design	24
01	Bangalore		Civil Engineering	120	VLSI Design & Embedded System	24
	8		Information Science & Engg.	60	MBA	60
			Electronics & Comm. Engg.	540 60		144
			Computer Science & Engg.	60	-	
	Sha-Shib College of	HS			-	
82	Engg.,		Mechanical Engineering	120	4	
	Chikkaballapur		Civil Engineering	120	4	
			Aeronautical Engineering	60	_	
				420		

			Computer Science & Engg.	120	MBA	60
	Shirdi Sai	SB	Electronics & Comm. Engg.	180		60
83	Engineering College,		Electrical & Electronics Engg	60		
	Bangalore		Mechanical Engineering	180	1	
				540	1	
			Bio-Technology	60	Bio-Technology	18
			Computer Science & Engg.	120	Machine Design	18
			Electronics & Comm. Engg.	60	Computer Application in Industrial Drives	18
	Shridevi Institute of	SV	Electrical & Electronics Engg	60	VLSI Design & Embedded System	18
34	Engg, & Tech., Tumkur		Mechanical Engineering	120	Computer Science & Engineering	18
	1 umkur		Information Science & Engg.	60	MBA	60
			Civil Engineering	60		150
				540		
			Aeronautical Engineering	54		
S			Computer Science & Engg.	54		
	S C T Institute of	SC	Electronics & Comm. Engg.	108		
35	Technology,		Mechanical Engineering	54	1	
	Bangalore		Information Science & Engg.	54	-	
			Electrical & Electronics Engg	54	1	
				378	-	
			Electronics & Comm. Engg.	120	VLSI Design & Embedded System	18
			Computer Science & Engg.	180	Computer Science & Engineering	18
			Information Science & Engg.	120	Computer Network Engineering	18
			Electrical & Electronics Engg	60	Computer Engineering	18
	S J B Institute of	JB	Civil Engineering	120	Digital Communication & Networking	18
6	Technology,		Mechanical Engineering	120	Digital Electronics	18
	Bangalore			720	Machine Design	18
					Comp Aided Design of Structures	18
					Structural Engineering	18
					MBA	120
						282
37	S J B School of	JA	Architectural Engineering	80		
• /	Architecture, B'lore			80		

			Civil Engineering	120	Computer Science & Engineering	18
			Mechanical Engineering	120	Digital Communication & Networking	18
			Electronics & Comm. Engg.	120	Machine Design	18
	S J C Institute of	SJ	Computer Science & Engg.	120	Signal Processing	18
88	Technology,	2)	Telecommunication Engg.	60	Structural Engineering	18
00	Chikkaballapur		Information Science & Engg.	120	Digital Electronics & Comm. Systems	18
	Спіккавапариі		Aeronautical Engineering	60	Industrial Automation & Robotics	18
				720	Industrial Engineering & Mgmt.	18
					MBA	60
				1		204
			Civil Engineering	60	Computer Intigrated & Manufacturing	25
			Mechanical Engineering	120	Electronics	25
			Industrial Engg & Mgmt	30	Bio-Chemical	18
	Sir M. Visvesvaraya	MV	Electrical & Electronics Engg	120	MBA	120
89	89 Inst. of Tech.,	171 7	Electronics & Comm. Engg. Telecommunication Engg.	120	MCA	60 248
	Bangalore			+		248
	2 migwiet c		Computer Science & Engg.	120	-	
			Information Science & Engg.	60		
			Bio-Technology	60	_	
				750		
			Architectural Engineering	60	Chemical Engineering	18
			Bio-Technology	30	Computer Science & Engineering	18
			Civil Engineering	60	Manufacturing Science & Engg.	18
			Chemical Engineering	60	Structural Engineering	18
			Computer Science & Engg.	120	Thermal Power Engineering	18
			Electronics & Comm. Engg.	120	Signal Processing	18
	Siddaganga Institute	SI	Electrical & Electronics Engg	60	Transportation Engineering & Management	18
90	of Technology,		Information Science & Engg.	60	Computer Network Engineering	18
	Tumkur		Industrial Engg & Mgmt	60	Digital Communication Engg.	18
			Instrumentation Technology	60	Computer Intigrated & Manufacturing	18
			Mechanical Engineering	180	Power Electronics	18
			Telecommunication Engg.	60	Nanotechnology	18
				930	MBA	120
				1	MCA	60
	1	1	1			-

			Computer Science & Engg.	120	Computer Science & Engineering	24
			Information Science & Engg.	60	Electronics	18
		CG	Electronics & Comm. Engg.	120	Software Engineering	18
91	Channabasaveshwara		Electrical & Electronics Engg	60	MBA	60
	Inst. of Tech., Gubbi		Mechanical Engineering	120		120
			Civil Engineering	60		
				540		
			Civil Engineering	120		
			Computer Science & Engg.	120		
		TZT.	Electronics & Comm. Engg.	120		
02	Sri Krishana Institute	KT	Electrical & Electronics Engg	60		
92	of Tech., Bangalore		Information Science & Engg.	60		
	, ,		Mechanical Engineering	120		
			Medical Electronics	30	1	
				630		
			Civil Engineering	60		
	GI : D:II G II	DI	Computer Science & Engg.	60]	
0.2	Shri Pillappa College	PL	Electronics & Comm. Engg.	60		
93	of Engineerong		Mechanical Engineering	60		
	Bangalore		Information Science & Engg.	60	1	
			memwen seience to Engg.	300		
			Electronics & Comm. Engg.	120	Thermal Power Engineering	18
	Sri Revana	RC	Computer Science & Engg.	120		18
94	Siddeshwara Inst. of		Mechanical Engineering	120		_
-	Tech., Bangalore		Civil Engineering	60		
	,		5 5	420	1	
			Electronics & Comm. Engg.	120	Computer Science & Engineering	24
			Computer Science & Engg.	120	Thermal Power Engineering	18
	Sri Venkateshwara	VE	Information Science & Engg.	60	Electronics	18
95	College of Engg.,	, _	Mechanical Engineering	120	Structural Engineering	24
	Bangalore		Electrical & Electronics Engg	60	Machine Design	24
	Zungurere		Civil Engineering	120	MBA	60
			= - · - = = - · · · · · · · · · · · · ·	600		168
	C ' X'' 1 X'' 1		Civil Engineering	60		100
	Sri Vidya Vinayaka	VG	Computer Science & Engg.	60	†	
96	Institute of	. 🗸	Electronics & Comm. Engg.	60	†	
	Technology,		Mechanical Engineering	60	-	
	Bangalore		Zingmitting	240	1	

			Computer Science & Engg.	120	VLSI Design & Embedded System	18
	T. I. I	TD I	Information Science & Engg.	60	Digital Communication & Networking	18
97	T. John Institute of	TJ	Electronics & Comm. Engg.	120	Computer Science & Engineering	18
9/	Technology, Bangalore		Mechanical Engineering	120	Computer Network Engineering	18
	Dangaiore		Civil Engineering	120	Machine Design	18
				540		90
			Civil Engineering	60	Computer Science & Engineering	18
	Vemana Institute of	3.71	Computer Science & Engg.	120	VLSI Design & Embedded System	18
98		VI	Electronics & Comm. Engg.	120	Machine Design	18
98	Technology, Bangalore		Information Science & Engg.	120	Digital Electronics & Communication Engg	18
	Dangaiore		Mechanical Engineering	120		72
			Telecommunication Engg.	60		
			Electronics & Comm. Engg.	60	Structural Engineering	18
	Vijaya Vittal Institute of Technology, Bangalore	VJ	Computer Science & Engg.	60	Construction Technology	18
			Mechanical Engineering	120	Machine Design	18
99			Civil Engineering	120	Signal Processing	18
99				360	Computer Intigrated & Manufacturing	18
					VLSI Design & Embedded System	18
					Computer Network Engineering	18
						126
			Electronics & Comm. Engg.	120	Digital Communication & Networking	18
			Telecommunication Engg.	60	Computer Science & Engineering	18
	Vivekananda Institute	VK	Computer Science & Engg.	120	MBA	60
100	of Technology,		Information Science & Engg.	60		96
	Bangalore		Mechanical Engineering	60		
			Civil Engineering	60		
				480		
			Civil Engineering	60		
	Yellamma Dasappa	YD	Computer Science & Engg.	60		
101	Institute of Tech.,	עז	Electronics & Comm. Engg.	120		
101	Bangalore		Information Science & Engg.	60		
	Dangalore		Mechanical Engineering	60		
				360		

COLLEGE WISE ADMISSION DATA

NO. OF STUDENTS ON ROLLS (UG / PG) Total No. of Students Admitted

Sl.	C	Sanctioned	I	Semest	er	III	Semes	ter	V	Semest	ter	VI	I Semes	ter	IX	Semes	ster
No.	Course	Intake	M	F	Total	M	F	Total	M	F	Total	M	F	Total	M	F	Total
	•					BAN	GALO:	RE REC	GION								
1. AC	HARYA INSTITU	TE OF TEC	HNOL	OGY, B	BANGAI	CORE											
1	CSE	120+PIO	103	38	141	101	53	154	106	42	148	87	58	145			
2	ISE	120+PIO	76	46	122	75	60	135	57	40	97	65	46	111			
3	ECE	120+PIO	84	30	114	110	37	147	98	42	140	89	47	136			
4	ME	120+PIO	114	4	118	143	6	149	157	1	158	139	5	144			
5	BT	30+PIO	15	12	27	16	12	28	5	19	24	6	17	23			
6	EEE	120+PIO	55	33	88	97	22	119	97	32	129	95	34	129			
7	CV	120+PIO	92	17	109	74	10	84	75	8	83	123	19	142			
8	MT	60+PIO	56	9	65	77	7	84	63	5	68	66	4	70			
9	AE	60+PIO	57	13	70	59	19	78	44	16	60	31	10	41			
10	AU	60+PIO	51	3	54	66	0	66	52	2	54	52	0	52			
11	CTM	60+PIO	26	8	34	39	11	50	27	4	31	9	7	16			
12	MSE	60+PIO	17	10	27	15	5	20		-		-	-				
13	MI	120+PIO	55	1	56	47	1	48									
							P	G									
1	MBA	240	133	53	186	128	46	174									
2	MCA	240	114	38	152	134	46	180	163	29	192						
3	BT	18	4	4	8	2	5	7									
4	DC	18	8	7	15	8	9	17									
5	CSE	24	9	13	22	12	13	25									
6	MD	18	13	1	14	18	0	18									
7	PSE	18	13	5	18	5	13	18									
8	CNE	18	5	10	15	13	6	19									
9	PDM	18	12	0	12	17	0	17									
2. AC	HARYA PATHAS	SHALA RUR	AL CO	LLEGE	E OF EN	GINE	RING.	BANGA	ALORF	1							
1	CSE	60	16	24	40	14	27	41	26	28	54	25	32	57			
2	ECE	120	52	40	92	61	46	107	42	44	86	41	27	68			
3	ISE	60	18	27	45	14	22	36	12	37	49	21	16	37			
4	TCE	60	10	17	27	8	20	28	62	1	63	8	6	14			
5	ME	60	35	5	40	63	9	72	3	14	17	64	3	67			
6	CE	60	29	16	45	49	20	69	45	9	54						

							P	PG									
1	CSE	18	4	4	8	3	9	12									
2	DEC	18	0	2	2	6	7	13									
		!															
3. AC	HARYA'S NRV S	CHOOL OF	ARCH	ITECT	URE, B	ANGAL	ORE										
1	B.Arch	120	52	70	122	47	79	126	58	45	103	17	29	46	14	33	47
4. AC	S COLLEGE OF																
1	AE	60	38	12	50	45	8	53	35	15	50	21	3	24			
2	BM	60	13	23	36	13	13	26	11	11	22	1	3	4			
3	CSE	60	17	23	40	20	25	45	20	9	29	13	8	21			
4	CV	60	34	14	48	38	12	50	4	21	25	4	3	7			
5	ECE	60	17	18	35	19	23	42	15	12	27	8	11	19			
7	EEE ME	60	50	8	14 54	10 46	0	11 46	8 48	7	15 48	2	0	6 18			
<u> </u>	IME	00	50	4	34	46		46 G	48	L U	48	18	LU	18			
1	Structural Eng.	18	10	7	17	14	3	17									
$\frac{1}{2}$	PDM	18	12	1	13	8	0	8									
3	Software Eng.	18	12	1	2	0		[0									
4	DECS	18	0	2	2												
<u> </u>	DECS	10															
5. AC	HUTHA INSTITU	TE OF TEC	HNOL	OGY, C	HIKKA	BALL	APUR										
								NOT FU	RNISH	ED							
6. AK	SHAYA INSTITU	TE OF TEC	HNOLO	OGY, T	UMKU.	R											
					IN	FORMA	ATION :	NOT FU	RNISH	ED							
7. AL	PHA COLLEGE (OF ENGINE	ERING	BANC													
					IN	FORMA	ATION	NOT FU	RNISH	ED							
8. A N	M C COLLEGE O																
1	CSE	240	159	82	241	110	47	157	95	54	149	45	43	88			
2	ECE	180	104	56	160	110	59	169	66	46	112	76	40	116			
3	ISE	120	54	46	100	66	20	86	43	20	63	40	20	60			
4	ME	240	202	2	204	203	3	206	131	0	131	90	2	92			
5	EEE	60	31	11	42	60	12	72	26	15	41	20	8	28			
6	TE	60							1	2	3	16	10	26			
7	CV	60	42	18	60	46	20	66									

							F	PG							
1	MBA	240	29	20	49	50	17	67	84	20	104				
2	MCA	360	45	8	53	38	17	55				1			
3	MCA (DIRECT 2ND YR)	120				61	9	70]			
4	CSE	36	15	5	20	20	6	26	35	8	43	1			
5	DEC	25	11	5	16	14	9	23				1			
6	CNE	18	1	4	5	4	8	12							
7	IT	18	2	1	3	4	8	12	1						
8	SE	18	6	3	9	8	4	12							
9	VLSI	18	1	7	8	8	8	16	1						
10	MD	18	11	0	11	2	15	17	1						
11	SP	18	2	2	4	4	2	6	1						
12	PSE	18	2	2	4	10	6	16							
13	TPE	18													
14	CAID	18													
9. AM	IRUTHA INSTITU	JTE OF ENG	GINEEF	RING &	MANA	GEME	NT SC	IENCES	S, BANG	GALOR	E		_	_	
1	ECE	120	7	10	17	7	14	21	14	15	29	32	20	52	
2	CSE	120	5	16	21	8	14	22	10	18	28	23	21	44	
3	ISE	0				11	0	1 1	3	7	10	9	6	15	
5	EEE ME	60	17	0	17	29	0	29	4 12	0	8 12	18	2	20	
6	CV	60	17	7	26	30	10	40	12	0	12	1			
<u> </u>	C V	00	1.7	/				2 G	<u> </u>	. 0	1 1	I			
1	MBA	120	15	10	25	4	4	8							
	-	-	-		-	=	•	-	=						
10. A	TRIA INSTITUTE	OF TECHN	OLOG	Y, BAN	[GALO]	RE									
		_			IN	FORM	ATION	NOT FU	IRNISH	ED					
11. NA	ANDI INSTITUTE														
1	CSE	60	10	21	31	13	13	26	16	20	36	8	6	14	
1						I (0	6	6	3	9	3	5	8	
2	ISE	60	5	3	8	6							1	_	
3	ISE ECE	60	8	12	20	9	14	23	5	8	13	22	10	32	
3 4	ISE ECE EEE	60 60	8 7	12 6	20 13	9	14	23	5 8	8 5	13 13	19	3	22	
3	ISE ECE	60	8	12	20	9	14 3 3	23 13 53	5	8	13		-		
3 4	ISE ECE EEE	60 60	8 7	12 6	20 13	9 10	14 3 3	23	5 8	8 5	13 13	19	3	22	

12. B	NGALORE COL	LEGE OF F	2. BANGALORE COLLEGE OF ENGINEERING & TECHNOLOGY. BANGALORE 1 ECE 90 5 3 8 6 7 13 11 5 16 22 6 28													
1										5	16	22	6	28		
2	CSE	90	6	5	11	7	1	8	8	6	14	10	6	16		
3	ME	60	14	0	14	17	0	17	36	0	36	20	0	20		
4	EEE	60	2	2	4	6	0	6	5	7	12	9	1	10		
5	CV	60	9	3	12	14	5	19	25	9	34	13	0	13		
6	ISE	60				0	1	1	1	8	9	3	3	6		
	NGALORE INST							1 4 5 0	126	20	1.7.6	1.40	20	1.60		
1	CV	189	157	29	186	131	21	152	136	20	156	140	20	160		
2	ME	189	189	0 19	189 61	156	1 19	157	155	13	157	147	2	149 71		
<u>3</u>	EEE ECE	60 189	42 120	62	182	58 49	78	77 127	58 149	78	71 227	56 113	15 35	148		
5	CSE	189	126	62	188	459	75	534	159	76	235	106	52	158		
6	IT	63	31	13	44	39	15	54	39	15	54	29	20	49		
7	IEM	63	35	15	50	45	12	57	45	12	57	49	8	57		
8	TE	63	27	27	54	36	20	56	39	20	59	33	29	62		
9	ISE	63	39	22	61	43	28	71	43	28	71	36	36	72		
							P	' G								
1	MCA	60	30	15	45	30	25	55	41	19	60					
2	MBA	60	27	23	50	44	15	59								
3	CSE	18	5	13	18	5	13	18								
4	MMD	18	18	0	18	18	0	18								
5	VLSI	18	9	9	18	15	3	18								
6	STR	18	13	5	18	15	3	18								
7	DIG	24	11	12	23	15	9	24								
8	MES	24	22	1	23	20	1	21								
9	CNE	24	12	12	24		_									
10	SIGNAL PROCE.	24	13	9	22											
14. B	ANGALORE TEC	HNOLOGIC	CAL INS	STITUT	E, BAN	IGALO	RE									
1	CV	120	66	15	81	53	3	56	21	10	31	12	3	15		
2	CSE	120	38	21	59	23	13	36	8	14	22	6	9	15		
3	ECE	60	16	4	20	29	9	38	12	11	23	10	14	24		
			62	2	64	79	3	82	40		40	28	2	30		

5. BI	EST SCHOOL OF	ARCHITEC	CTURE,	TUMA	KURU										
1	ARCH.	40	3	3	6										
6. B	M S COLLEGE C	F ENGINE	ERING,	BANC	GALOR	E									
1	CV	120	113	25	138	109	26	135	46	14	60	48	13	61	
2	ME	180	202	4	206	153	8	161	149	6	155	145	3	148	
3	EEE	60	52	19	71	61	20	81	53	31	84	64	23	87	
4	ECE	120	108	38	146	123	43	166	132	38	170	117	40	157	
5	IM	60	49	21	70	59	18	77	48	23	71	50	18	68	
6	CSE	120	103	40	143	98	66	164	107	47	154	80	80	160	
7	TE	60	37	31	68	38	32	70	32	28	60	34	32	66	
8	ISE	90	68	38	106	74	43	117	66	34	100	59	39	98	
9	EI	30	19	8	27	25	7	32	14	11	25	16	12	28	
10	ML	30	13	16	29	12	18	30	21	13	34	13	19	32	
11	СН	60	46	21	67	42	27	69	42	29	71	26	16	42	
12	BT	40	8	37	45	5	34	39	22	15	37	7	19	26	
13	AT	120	39	79	118	31	59	90	27	53	80	28	45	73	
							P	G						1	
1	Const. Tech.	18	15	4	19	14	3	17							
2	MD	18	18	0	18	16	2	18							
3	Electronics	18	14	4	18	13	3	16							
4	PE	18	11	7	18	11	7	18							
5	CS	18	11	7	18	6	10	16							
6	DC	18	14	3	17	14	3	17							
7	Env	18	5	13	18	8	10	18							
8	Tr. Engg. Mgmt.	18	16	3	19	13	4	17							
9	CNE	18	11	7	18	10	6	16							
10	BMSP&Instr.	24	8	12	20	14	7	21							
11	Biochemical Eng.	24	6	11	17	5	6	11							
12	Manufacturing S&E VLSI	24 24	19 14	5	21 19										
13	M. Arch. (HD)	18	4	8	19	4	6	10							
15	MCA	60	37	22	59	29	26	55	37	16	53				
16	MBA	120	53	39	92	61	43	104	31	10	1 33				
10	11111/1	120		37)2	01	L 73	107							

17. B	M S (EVEN) COI	LEGE OF F	ENGINE	EERING	G. BAN	GALOI	RE										
1	CV	60			, 2111	46	14	60	23	16	39	38	16	54			
2	ME	90				82	8	90	64	10	74	60	3	63			
3	EEE	60				49	11	60	42	14	56	50	13	63			
4	ECE	60				45	13	58	34	9	43	20	14	34			
5	CSE	60				16	4	20	17	11	28	28	10	38	İ		
							!		<u> </u>		•						
18. B	MS INSTITUTE O	F TECHNO	LOGY,	BANG	ALORE	2											
1	ECE	90	60	39	99	69	41	110	68	43	111	54	50	104			
2	CSE	90	67	41	108	75	49	124	70	42	112	58	54	112			
3	ISE	60	41	29	70	39	30	69	35	33	68	36	27	63			
4	ME	60	72	1	73	81	2	83	72	1	73	71	2	73			
5	EEE	60	45	22	67	49	16	65	56	22	78	57	13	70			
6	TE	60	37	28	65	37	24	61	25	29	54	30	30	60			
7	CV	60	56	12	68	71	10	81									
								G									
1	MCA	60	24	14	38	24	16	40	33	17	50						
2	SCS	18	6	12	18												
3	MMD	18	16	0	16												
19. B	M S SCHOOL OF	ARCHITEC	CTURE	BANC	GALOR	E											
1	B.Arch.	80	27	55	82	30	57	87	14	40	54	18	47	65	6	11	17
20. B	N M INSTITUTE	OF TECHN	OLGY,	BENGA	ALURU												
1	CSE	120	60	57	117	69	72	141	73	66	139	68	78	146			
2	ECE	120	59	59	118	86	56	142	92	51	143	64	65	129			
3	EEE	60	32	23	55	46	23	69	39	23	62	31	32	63			
4	ISE	60	27	31	58	38	29	67	31	39	70	22	42	64			
5	ME	60	50	6	56	64	4	68	63	1	64	60	4	64			
6	TE	60				27	32	59	28	28	56	32	32	64			
								G									
1	MBA	120	53	42	95	26	17	43									
2	CSE	18	2	13	15	7	10	17									
3	CNE	18	6	18	24	4	18	22									
4	VLSI	24	4	18	22	10	9	19									
5	ECD	24	7	9	16	7	7	14									
6	SE	18	4	11	15												

21 DI	DINDAYAN COL	LECE OF E	NCINE	EDING	DANC	A I ODI	7							
21. B	RINDAVAN COL							106	0		1.5	72	5 1	124
1	ECE	120	31	35	66	60	46	106	9	6	15	73	51	124
2	CSE	120	46	47	93	63	49	112	14	0	14	32	28	60
3	ISE	60	15	17	32	16	20	36			T	24	30	54
4	CV	120	91	15	106	96	30	126	41	6	47	110	26	136
5	ME	120	115	4	119	114	0	114	33	0	33	71	3	74
	_							P G						
1	MBA	60	4	3	7	6	4	10						
2	MCA	60	2	1	3	1	1	2						
3	CV	60	24	4	28									
4	ME	60	3	0	3									
22. B	T L INSTITUTE (OF TECHNO	DLOGY	BANG	ALORI	C.								
					IN	FORM	ATION	NOT FU	RNISH	ED				
3. C	AMBRIDGE INST	TITUTE OF	TECHN	OLOG	Y, BAN	GALO	RE							
1	CSE	180+9	93	88	181	57	64	121	59	68	127	47	57	104
2	ISE	60+3	22	40	62	24	28	52	24	32	56	21	28	49
3	ECE	120+6	61	64	125	63	55	118	67	50	117	71	57	128
4	EEE	60+3	32	24	56	32	36	68	34	21	55	30	28	58
5	ME	120+6	111	11	122	140	10	150	108	1	109	62	3	65
6	CV	60+3	38	14	52									
	10.						P	PG						
1	MBA	120	38	32	70	29	20	49						
2	MCA	120	14	9	23	16	3	19	11	11	22	1		
3	CSE	36	13	23	36	14	17	31	1.1					
4	CNW	36	14	11	25	17	10	27						
5	SP	18	2	4	6	18	8	26						
6	MMD	18	8	0	8	10								
0	TATIATIO	10	1 6	<u> </u>	<u> </u>							l		
24. C	ITY ENGINEERI	NG COLLEG	GE, BAN	NGALO	RE									
1	ECE	180	39	45	84	51	40	91	43	29	72	41	27	68
2	CSE	180	66	68	134	51	63	114	27	34	61	44	38	82
3	ISE	120	8	30	38	7	19	26	12	22	34	14	9	23
4	ME	120	90	1	91	98	3	101	78	3	81	46	0	46
5	CV	120	55	16	71	46	8	54	29	5	34	26	3	29

							P	PG						
1	MBA	120				8	4	12						
2	CSE	18	5	12	17		<u>I</u>							
3	Thermol Engg.	18	2	0	2									
						I								
25. C.	BYREGOWDA II	NSTITUTE (OF TEC	CHNOL	OGY, E	BANGA	LORE							
1	MECH	120+6	98	4	102	126	9	135	72	9	81	60	9	69
2	CSE	120+6	23	70	93	14	70	84	7	61	68	8	45	53
3	ECE	120+6	18	42	60	22	60	82	18	42	60	17	46	63
4	CV	120+6	62	34	96	46	29	75	36	18	54	16	15	31
							P	G						
1	Thermol Power Eng	18	2	0	2	3	0	3						
2	VLSI	18	2	5	7	5	5	10						
3	CSE	18	0	4	4									
4	CADS	18	4	1	5									
26. C	M R INSTITUTE	OF TECHN	OLOGY	, BAN	GALOR	RE								
1	ECE	240	131	80	211	122	90	212	97	47	144	88	53	141
2	CSE	180	94	73	167	89	56	145	58	61	119	93	58	151
3	TCE	120	40	51	91	88	43	131	80	49	129	68	38	106
4	ISE	120	66	52	118	51	64	115	95	46	141	75	53	128
5	EEE	120	75	33	108	107	37	144	104	32	136	52	14	66
6	ME	120	103	1	104	129	2	131	141	4	145	76	0	76
7	CV	120	77	17	94	96	22	118	55	6	61	52	7	59
					1	1		G				1		
1	LDE	18	4	8	12	3	9	12						
2	LDC	18	4	9	13	5	8	13						
3	CSE	24	6	12	18	8	11	19						
4	CNW	18	7	8	15	4	9	13						
5	VLSI	24	7	10	17	13	10	23						
6	MMD	18	12	2	14	13	1	14						
7	MBA	120	56	17	73	38	20	58						
8	MCA	120	38	28	66	52	25	77	76	32	108			

27. D A	AYANANDA SAG	AR COLLE	GE OF	ENGIN	EERIN	G, BAN	GALO	RE									
1	CV	180	159	16	175	187	27	214	183	27	210	117	21	138			
2	ME	180	180	2	182	211	8	219	203	4	207	147	0	147			
3	EEE	120	81	25	106	102	32	134	109	37	146	99	31	130			
4	ECE	180	114	60	174	135	66	201	147	56	203	122	47	169			
5	СН	60	38	17	55	37	13	50	31	19	50	36	26	62			
6	IT	60	24	31	55	36	21	57	36	19	55	29	26	55			
7	ARCH.	80	24	50	74	13	33	46	10	27	37	10	25	35	9	27	36
8	IEM	60	42	9	51	56	14	70	50	13	63	47	12	59			
9	CSE	120	88	42	130	82	70	152	83	53	136	108	52	160			
10	TE	120	60	62	122	69	54	123	67	43	110	72	52	124			
11	ML	60	14	25	39	18	33	51	19	21	40	17	31	48			
12	ISE	120	77	47	124	84	56	140	75	66	141	82	52	134			
13	Bio Tech	60	10	38	48	12	44	56	6	30	36	8	32	40			
14	AUTO	60	59	2	61	67	1	68	61	0	61	60	2	62			
15	AERO	60	49	13	62	46	20	66	56	9	65	57	16	73			
16	CONST. TECH	60	33	16	49	41	17	58	53	7	60	33	14	47			
							II S	Shift									
1	ECE	60	42	14	56	53	14	67	36	12	48						
2	CSE	60	39	20	59	33	25	58									
							P	' G									
1	Structural Eng.	18	13	4	17	15	4	19									
2	Design Engg	18	18	0	18	19	0	19									
3	Pow Ele. Comm.	18	9	6	15	8	8	16									
4	DEC	18	6	11	17	7	10	17									
5	DCN	18	4	10	14	10	8	18									
6	VLSI	18	11	7	18	8	8	16									
7	CNE	18	9	6	15	9	8	17									
8	CSE	18	5	12	17	7	10	17									
9	Chem	18	2	4	6	7	9	16									
10	CIM	18	13	2	15	15	1	16									
11	Highway Tech.	18	13	5	18	16	2	18									
12	MEM	18	9	1	10	8	4	12									
13	Mic Els.&Cont. sys	18	7	6	13	9	6	15									
14	BM Sig Pro& Inst	18	2	10	12	10	4	14									
15	Bioinformatics	18	3	8	11	4	5	9									
16	MBA	120	87	19	106	64	36	100									
17	MCA	60	24	18	42	36	9	45	37	9	46						

20 D	AYANANDA SAG	AD ACADE	MV OF	TECH	NOI OC	TV 2- M	IANAC	EMENIT	DANG						
<u>20. υ</u>	CSE CSE	120	77	44	121	66	43	109	31	25	56	45	27	72	
2	ISE	120	63	40	103	31	21	52	22	32	54	27	19	46	
3	ECE	120	63	33	96	58	40	98	59	45	104	46	24	70	
4	EEE	60	30	9	39	39	9	48	32	18	50	49	15	64	
5	ME	120	105	2	107	107	3	110	60	1	61	71	1	72	
6	CV	120	76	15	91	45	7	52	53	4	57	71		'	
7	ARCH.	60	24	34	58	25	33	58	30	24	54				
								G							
1	MBA	120	60	19	79	62	25	87							
2	MCA	60	30	18	48	29	21	50	21	8	29				
29. D	ON BOSCO INSTI	ITUTE OF T	ECHNO	OLOGY	, BAN	GALOI	RE_								
					IN	FORM	ATION :	NOT FU	RNISH	ED					
30. DR. AMBEDKAR INSTITUTE OF TECHNOLOGY, BANGALORE															
1	CV	120	76	27	103	59	17	76	56	19	75	57	22	79	
2	ME	180	149	3	152	202	8	210	134	4	138	149	2	151	
3	EEE	60	25	26	51	43	29	72	42	30	72	43	25	68	
4	ECE	180	95	61	156	119	83	202	95	57	152	89	64	153	
5	IM	60	34	17	51	32	19	51	20	8	28	18	6	24	
6	EI	60	22	32	54	24	33	57	33	26	59	23	34	57	
7	CSE	180	74	85	159	61	91	152	73	67	140	71	71	142	
8	TE	60	18	36	54	29	42	71	32	37	69	37	39	76	
9	ISE	60	22	25	47	28	38	66	30	34	64	32	38	70	
10	ML	30	6	6	12	6	8	14	10	15	25	11	13	24	
								G							
1	MCA	60	26	25	51	31	26	57							
2	MBA	60	32	26	58	26	14	40							
3	CSE	25	2	22	24	7	17	24							
4	VLSI	18	10	7	17	9	9	18							
5	DCN	18	10	6	16	6	12	18							
6	PE	18	7	8	15	8	9	17							
U					1.0	10	7	17							
7	SE	18	12	6	18	10	/	1 /							
		18 24	12 8	12	20	10	13	23							

31. D	R. THIMMAIAH I	NSTITUTE	OF TE	CHNOI	LOGY,	KGF (G	SVIT)									
								NOT FU	RNISH	ED						
32. DI	R. SRI. SRI. SRI. S	HIVAKUM	ARA M	AHASV	VAMY	COLLI	EGE OF	ENGI	NEERI	NG, BA	NGALC	RE				
1	CSE	60	8	10	18	5	16	21	13	14	27	13	8	21		
2	ISE	60	1	3	4	0	2	2	2	4	6	1	5	6		
3	ECE	60	6	7	13	11	23	34	11	16	27	17	14	31		
4	EEE	60	4	1	5	3	5	8	6	3	9	3	2	5		
5	CV	60	34	7	41	26	8	34	25	10	35	21	6	27		
6	ME	120	89	0	89	127	1	128	60	1	61	50	4	54		
PG																
1 MBA 60 6 0 6 7 5 12 2 DEC 18 4 4 8 13 2 15																
2 DEC 18 4 4 8 13 2 15 3 MSE 18 3 1 4 7 6 13																
3 MSE 18 3 1 4 7 6 13 3 MSE 18 3 1 4 7 6 13																
	•															
33. E	AST POINT COLI	LEGE OF E	NGG. &	TECH	NOLOG	GY, BA	NGALC	RE								
1	MECH	120	83	6	89	114	2	116	113	3	116	144	2	146		
2	ECE	120	44	51	95	44	26	70	54	38	92	84	52	136		
3	CSE	120	40	47	87	69	35	104	80	40	120	53	54	107		
4	ISE	120	44	86	130	54	35	89	30	33	63	51	51	102		
5	CV	120	67	20	87	82	9	91	43	7	50	49	8	57		
6	EEE	120	59	46	105	65	16	81	25	3	28	41	8	49		
					,	1	1	G								
1	PDM	18	8	2	10	13	0	13								
2	Thermol Powr Engg.	18	4	0	4	8	0	8								
3	VLSI	18	4	6	10	6	9	15								
4	Electronics	18	0	1		5	10	15								
5	CSE	18 18	3	6	9	5	13	18								
<u>6</u> 7	Software Engg. Construction Tech.	18	12	5	17	6 13	<u>8</u> 5	14 18								
/	Construction Tech.	18	12		1/	13		18								
R4 F	AST POINT COLI	ECE OF FR	ICINFI	RING	TECHN	אטן טכ	Y FOR	WOMI	IN RAI	NCAI ()RF					
1	ECE ECE	120	-	66	66	-	77	77		62	62	_	89	89		
2	CSE	120	_	71	71	_	71	71		60	60	_	84	84		
3	ISE	60	_	14	14	_	25	25	_	17	17	_	15	15		
				'	'	<u> </u>				- /	- '	<u> </u>				
55. E	AST WEST INSTI	TUTE OF T	ECHNO	LOGY	BANG	GALOR	RE									
		- 						NOT FU	RNISH	ED					-	

36. G	HOUSIA COLLEC	GE OF ENG	INEERI	NG, R	<u>AM</u> AN	AGARA	M								 _
1	CV	120	81	27	108	107	40	147	99	33	132	58	11	69	
2	ME	120	104	1	105	147	4	151	131	6	137	139	6	145	
3	EEE	60	28	23	51	48	24	72	27	16	43	26	7	33	
4	ECE	120	37	75	112	51	49	100	45	52	97	45	45	90	
5	CSE	90	22	49	71	32	37	69	21	44	65	35	44	79	
6	ISE	90	5	12	17	7	19	26	10	22	32	12	11	23	
								G							
1	Str. Engg.	18	10	7	17	14	3	17							
2	Manf Sci Engg	18	6	0	6	13	1	14							
3	Machine Design	18	13	1	14	14	1	15							
4	Power System	18	3	13	16	9	8	17							
37. G	LOBAL ACADEM									1	1	· -	I		
1	CSE	180+9	78	82	160	85	108	193	83	66	149	55	75	130	
2	ECE	180+9	76	84	160	75	76	151	88	47	135	78	51	129	
3	EEE	60+3	31	17	48	56	20	76	40	18	58	43	19	62	
4	ISE	60+3	22	40	62	19	33	52	27	34	61	21	27	48	
5	CV	120+6	88	28	116	121	31	152	60	14	74	49	14	63	
6	MECH	120+6	120	3	123	150	2	152	138	4	142	65	2	67	
								G	•						
1	MBA	120	29	16	45	10	14	24							
2	Thermol Engg.	18	5	1	6	12	1	13							
3	Structural Eng.	18	15	3	18										
4	CSE	24	0	4	4										
5	DEC	24	1	3	4										
• • •		****			·										
38. G	OVT. ENGINEER					21	20	.	22	l 0=	I 60	l 12	1 21		
1	CSE	60	15	26	41	31	39	70	33	27	60	13	31	44	
2	CV	60	32	23	55	54	21	75	60	26	86	41	20	61	
3	ECE	60	18	32	50	35	41	76	30	38	68	28	38	66	
4	ME	60	50	3	53	72	3	75	77	1	78	72	2	74	
20 0	OVT. S K S J TEC	UNOLOCIA	TAT INT	ST D	NCAL	ODE									
39. G	CSE CS TEC	HNOLOGIC 60	20	27	47	26	43	69	32	41	73	35	44	79	
2	CV	60	34	23	57	52	19	71	58	15	73	49	16	65	
3	ECE	60	25	23	48	41	31	72	33	42	75	27	43	70	
4	TEXT	30	15	6	21	17	14	31	17	11	28	9	9	18	
5	ST	20	2	3	5	3	4	7	4	2	6	1	5	6	
	91	∠∪				<u> </u>	4	/	4			<u> </u>		U	

							P	PG							
1	JTT	18	5	5	10	7	4	11							
2	CHT	18	15	3	18	13	3	16							
3	CSE	18	14	4	18	13	5	18							
	·	•	!			!	!								
40. G	<u>OVT. S K S J TEC</u>	<u>CHNOLOGI</u>	CAL IN	STITU:											
					IN	FORM.	ATION :	NOT FU	RNISH	ED					
41. G	OVT. TOOL ROC	M & TRAIN	IING C	ENTRE	(Day)	RANG	ALORI								
111 0	O VIVIOUE ROO		111100	SI (III)	<u> </u>	Dilivo		G							
1	Tool Engg.	18	13	0	13	15	1	16							
		!													
	OPALAN COLLE									1 -					
1	ECE	60+12*	17	28	45	13	42	18	19	37	17	21	38		
2	CSE	60+12*	18	32	50	21	15	36	15	21	36	16	23	39	
3	ME	60+12*	48	0	48	56	0	56	32	2	34	35	0	35	
4	CV	60+11*	25	18	43	39	10	49	18	6	24	9	2	11	
	1	1						G							
1	MBA	60				13	6	19							
43. H	K B K INSTITUT	E OF TECH	NOLO	GY. BA	NGAL	ORE									
1	CSE	120	50	42	92	52	41	93	53	54	107	55	59	114	
2	ISE	60	29	15	44	11	22	33	10	22	32	18	30	48	
3	ECE	180	49	45	94	46	56	102	58	43	101	79	35	114	
4	ME	120	86	3	89	119	2	121	98	0	98	131	0	131	
5	EEE	60	29	10	39	39	8	47	33	19	52	30	9	39	
6	CV	120	55	6	61	57	11	68	39	6	45				
							P	G							
1	MBA	60	11	3	14	4	5	9							
2	CSE	18	3	9	12	5	13	18							
3	ECE	18	4	7	11	5	11	16							
4	ME	18				6	0	6							
5	CNE	18	1	1	2		· ·								
6	VLSI	18													
44 H	M S INSTITUTE	OF TECHNO		/ TIM	VIID										
1 44. H	CSE	60+3	13	24	37	14	19	33	32	24	56	39	12	51	
2	ECE	60+3	22	20	42	31	41	72	$\frac{32}{20}$	17	37	46	11	57	
3	ME	120+6	76	20	78	151	6	157	104	1	105	103	0	103	
4	EEE	60+3	16	11	27	28	9	37	11	8	19	15	4	19	
5	CV	120+6	55	29	84	63	24	87	39	8	47	23	11	34	
	C V	12010	JJ	4.フ	04	LUJ	_ ∠+	0/	ンフ	_ 0	<u> </u>	_ <i></i>	11	J ' †	

							P	G							
1	ME	18	3	0	3										
2	CV	18	10	7	17										
3	MBA	60		-		4	2	6							
	•														
45. IN	MPACT COLLEG	E ENGINEE	RING	& APPI	LIED SO	CIENCI	ES, BAN	IGALO	RE						
1	CSE	60	18	24	42	9	18	27	6	3	9	7	13	20	
2	ECE	60	18	16	34	17	12	29	8	6	14	8	9	17	
3	EEE	60	7	3	10	10	5	15	6	1	7	4	6	10	
4	ME	60	44	2	46	32	0	32	15	0	15	22	0	22	
5	CV	60	25	11	36	23	8	31	12	0	12	9	4	13	
	_		•		•	•		G	•						
1	MBA	60	3	1	4	27	9	36							
2	TPE	18	2	0	2										
	APACT SCHOOL SLAMIAH INSTIT				IN	FORM	ATION 1	NOT FU	IRNISH	ED					
1	CSE CSE	45	10	18	28	ALOKI 6	9	15	9	6	15	4	6	10	
2	ECE	45	12	9	21	10	10	20	6	6	12	4	6	10	
3	ME	45	33	0	33	37	0	37	23	1	24	30	0	30	
4	CV	45	23	2	25	29	5	34	21	4	25	31	4	35	
48. JN	NANA VIKAS INS		-		GY, BAI	NGALC									
					IN	FORMA	ATION 1	NOTFU	KNISH	ED					
49. J	S S ACADEMY O	F TECHNIC	AL ED	UCATIO	ON, BA	NGALO)RE								
1	CV	60+3+1	51	10	61	33	4	37	27	6	33	37	7	44	
2	CSE	120+6	76	41	117	79	66	145	95	64	159	92	46	138	
3	ECE	120+6+1	75	51	126	100	38	138	92	50	142	84	46	130	
4	IEM	60+3	25	22	47	36	19	55	33	14	47	31	10	41	
5	ISE	60+3	25	23	48	42	46	88	40	49	89	47	41	88	
6	IT	90+5	45	44	89	23	31	54	37	16	53	29	20	49	
7	MECH	120+6	120	2	122	76	2	78	71	1	72	66	3	69	

							P	G							
1	MBA	60	14	22	36	18	11	29							
2	VLSI	18	6	8	14	11	4	15							
3	MEM	18	2	0	2	6	2	8							
4	PDM	18	11	0	11	14	3	17							
5	TPE	18	14	0	14			-,							
50. JY	OTI INSTITUTE	E OF TECHN	OLOG	Y, BAN	IGALO	RE									
1	CV	60	34	12	46	30	8	38	19	5	24	8	6	14	
2	CSE	60	25	32	57	30	28	58	16	26	42	11	22	33	
3	ECE	60	28	27	55	21	36	57	24	21	45	19	18	37	
4	ISE	60	19	39	58	8	18	26	2	10	12	4	12	16	
5	ME	60	56	3	59	68	0	68	42	2	44	30	0	30	
				· ·											
51. K	ALPATARU INST	TITUTE OF	<u> TECH</u> N	OLOG	Y, TIPT	UR									
1	CSE	120	27	70	97	46	76	122	41	58	99	43	77	120	
2	ISE	60	8	39	47	8	28	36	7	34	41	9	16	25	
3	ECE	120	32	68	100	67	79	146	45	72	117	58	75	133	
4	TE	60				2	8	10	3	11	14	12	13	25	
5	ME	120	100	8	108	139	7	146	125	6	131	144	8	152	
6	CV	60	27	26	53	41	28	69							
		-	-		-		P	G						-	
1	MBA	60	24	11	35	33	25	58							
2	CSE	18	4	11	15	8	10	18							
3	VLSI	18	1	4	5	5	18	23							
4	MD	18	6	0	6										
52. K	S SCHOOL OF E		NG & M	ANAG	EMENT		GALOR								
1	ME	63	63	0	63	70	3	73	69	3	72	56	0	56	
2	ECE	126	56	46	102	64	51	115	54	52	106	43	38	81	
3	CS	126	56	70	126	41	74	115	25	73	98	19	34	53	
4	CV	63	41	19	60	64	11	75	55	12	67	43	13	56	
5	EEE	63	26	20	46	33	12	45	20	15	35	11	6	17	L
	_			-		•	P	G							
1	ME	18	2	1	3	6	0	6							
2	ECE	18	6	8	14	6	10	16							
3	CSE	18	2	8	10	5	11	16							
4	CV	18	23	1	24	10	8	18							
5	MBA	60	20	11	31	15	13	28							

53. K	N S INSTITUTE (OF TECHNO	OLOGY	, BANC	GALOR	E								
1	ECE	120	39	21	60	38	27	65	40	20	60	60	29	89
2	CSE	120	37	45	82	44	42	86	28	40	68	42	36	78
3	ISE	60	8	10	18	7	14	21	4	7	11	8	8	16
4	CV	60	15	8	23	54	3	57	40	13	53	38	9	47
5	ME	60	40	0	40	48	0	48	50	0	50	57	1	58
			•				P	G						
1	MCA	60							2	3	5			
54. K	S INSTITUTE OF	TECHNOL	OGY, I	BANGA	LORE									
1	ME	120	109	2	111	126	0	126	114	7	121	120	1	121
2	ECE	120	69	49	118	60	61	121	62	48	110	68	48	116
3	CSE	120	53	71	124	61	63	124	51	66	117	61	52	113
4	TE	120	24	39	63	22	30	52	20	27	47	21	30	51
		1						G						
1	MD	24	17	0	17	16	2	18						
2	DEC	24	1	2	3									
3	CSE	24	2	0	2									
55. M	S ENGINEERING						ı						1	
1	ECE	120	27	28	55	34	25	59	30	34	64	51	31	82
2	CSE	120	54	46	100	28	27	55	24	33	57	27	39	66
3	ISE	60		l .	l .	2	7	9	3	6	9	12	3	15
4	EEE	60	13	4	17	23	9	32	19	4	23	17	5	22
5	ME	120	103	2	105	105	7	112	65	0	65	72	1	73
6	CV	60	30	10	40	35	13	48						
	Logo	1.0	T ^					G						
1	CSE	18	0	2	2	3	8	11						
2	ECE	24	5	1	6	11	10	21						
3	ME	18	3	0	3	7	0	7						
4	MCA	120	1			5	3	8	6	0	6			
5	MBA	60				1	1	2						

56. M	S RAMAIAH INS	TITUTE OF	TECH	NOLO	GY, BA	NGAL(ORE										
1	CV	120	105	25	130	139	19	158	134	27	161	131	21	152			
2	ME	180	206	4	210	229	11	240	244	3	247	232	9	241			
3	EEE	60	51	14	65	51	26	77	52	19	71	52	22	74			
4	ECE	120	93	43	136	105	55	160	122	34	156	109	45	154			
5	CSE	120	98	44	142	117	43	160	118	48	166	117	38	155			
6	СН	60	46	15	61	48	22	70	38	18	56	36	22	58			
7	IEM	60	48	15	63	58	13	71	54	13	67	53	14	67			
8	EI	60	39	20	59	46	28	74	33	21	54	31	27	58			
9	ISE	120	79	51	130	93	61	154	82	57	139	67	77	144			
10	TE	60	31	30	61	45	31	76	45	29	74	41	30	71			
11	ML	60	29	35	64	31	41	72	24	27	51	27	30	57			
12	BT	60	17	41	58	15	48	63	12	41	53	17	39	56			
13	Arch.	80	31	58	89	30	60	90	14	66	80	23	61	84	19	65	84
							P	' G									
1	Structures	60	28	4	32	23	8	31									
2	Manf. Eng. Sc.	36	16	1	17	14	3	17									
3	CIM	36	16	0	16	17	0	17									
4	CSE	36	9	21	30	7	11	18									
5	Software	48	5	24	29	8	10	18									
6	Dig. Ele. & Comm.	60	14	13	27	20	10	30									
7	Dig. Comm.& Eng.	36	9	8	17	11	7	18									
8	CAID	48	13	4	17	8	10	18									
9	IEM	36	15	0	15	12	2	14									
10	BT	36	3	13	16	5	13	18									
11	VLSI	36	15	3	18	16	3	19									
12	CNE	18	12	6	18												
13	M.Arch	36	2	1	3												
14	MBA	240	80	35	115	73	47	120									
15	MCA	120	29	31	60	36	24	60	39	18	57						

57. M	V J COLLEGE O	F ENGINER	ERING,	BANG	ALORI	<u> </u>									
1	AE	120	93	16	109	91	30	121	67	15	82	47	10	57	
2	ВТ	30							2	5	7	7	10	17	
3	СН	60	30	14	44	15	8	23	15	18	33	17	0	17	
4	CSE	180	106	58	164	120	60	180	100	68	168	74	38	112	
5	CV	120	66	20	86	93	14	107	51	12	63	40	6	46	
6	ECE	180	59	74	133	133	57	190	52	38	90	70	45	115	
7	EEE	60	24	15	39	44	17	61	33	11	44	10	41	51	
8	IM	30	14	3	17	12	5	17	13	5	18	10	3	13	
9	ISE	60	24	28	52	32	25	57	25	17	42	30	20	50	
10	ME	180	131	2	133	196	2	198	163	1	164	140	3	143	
11	ML	30	3	7	10	7	13	20	5	10	15	3	9	12	
12	TE	60	14	17	31	20	27	47	22	23	45	25	24	49	
								Shift							
1	CSE	60	28	8	36	35	25	60							
		·		ı				G							
1	MBA	120	19	23	42	34	26	60							
2	MCA	60	24	7	31	25	16	41	24	15	54				
3	AE	18	15	0	15	12	2	14							
4	CS	18	5	7	12	5	8	13							
5	ECE	18	4	10	14	4	12	16							
6	EAD	18	12	1	13		· _								
7	CV	18	12	4	16	11	7	18							
8	MTP	18	8	0	8	13	2	15							
9	TSP	18	11	5	16										
10	НСЕ	18				0	1	1							
58. NA	AGARJUNA COL	LEGE OF E	NGINE	ERING	& TEC	CHNOL	OGY, E	BANGA	LORE						
1	ECE	120	56	40	96	59	30	89	53	49	102	67	31	98	
2	CSE	120	42	51	93	47	51	98	49	42	91	50	30	80	
3	ISE	60	26	28	54	15	22	37	18	21	39	23	17	40	
4	ME	180	157	4	161	98	1	99	126	3	129	66	1	67	
5	CV	180	128	19	147	95	17	112	128	17	145	69	6	75	
							P	G							
1	MD	18	10	0	10										
2	VLSI	18	5	3	8		I								
3	Structural	24	18	6	24	14	9	23							
4	CSE	18	0	11	11	5	13	18							
5	Construction Tech.	18	17	17	18	18	0	18							
6	MBA	60	28	17	45	5	13	18							

59. NI	EW HORIZON CO	OLLEGE OF	ENGI	NEERI	NG, BA	NGAL	ORE								
1	AU	60	62	1	63	61	2	63	59	4	63				
2	BT	60	34	26	60	25	39	64	30	33	63	21	37	58	
3	CSE	120	79	57	136	82	61	143	86	56	142	63	64	127	
4	CV	120	128	14	142	128	15	143	61	8	69	54	9	63	
5	ECE	120	78	52	130	77	54	131	93	33	126	84	42	126	
6	EEE	60	51	16	67	49	18	67	44	19	63	46	17	63	
7	ISE	120	61	71	132	69	60	129	70	58	128	55	71	126	
8	ME	120	143	0	143	143	1	144	144	0	144	61	2	63	
							П	Shift						·	
1	CSE	60	35	25	60	40	23	63	42	21	63	49	14	63	
2	ECE	60	36	24	60	40	21	61	48	15	63				
3	EEE	60	43	17	60	45	17	62	63	0	63	53	10	63	
4	ME	60	60	0	60	62	2	64	49	14	63	62	1	63	
							P	' G							
1	MBA	180	116	63	179	74	44	118							
2	MCA	180	128	29	157	121	39	160	131	34	165				
3	VLSI	24	8	13	21	7	15	22							
4	COM. SYS.	18	2	11	13	6	10	16							
5	CSE	24	7	17	24	8	14	22							
6	CNE	18	7	5	12	11	7	18							
7	AE	18	4	4	8	14	2	16							
8	CIM	18	11	1	12	12	1	13							
9	SF	18	5	8	13	7	10	17							
10	MD	18	17	1	18										
60. NI	TTE MEENAKSI	HI INSTITU													
1	CSE	216	141	65	206	135	78	213	143	87	230	86	62	148	
2	ECE	216	101	76	177	132	83	215	141	74	215	100	47	147	
3	EEE	72	32	14	46	54	17	71	50	18	68	43	14	57	
4	ISE	144	69	58	127	57	68	125	29	30	59	34	35	69	
5	ME	216	190	2	192	218	5	223	203	8	211	129	2	131	
6	CV	144	97	31	128	115	31	146	56	13	69	58	13	71	
7	AE	72	58	11	69	56	16	72	30	14	44	32	13	45	

							P	G								
1	MBA	120	44	35	79	13	5	18								
2	MCA	120	62	27	89	49	31	80	74	20	94					
3	CSE	36	2	25	27	8	27	35			•					
4	VLSI	18	12	7	19	8	10	18								
5	TPE	18	14	0	14	16	1	17								
6	CNE	18	6	5	11	9	9	18								
7	DC&NW	18	6	11	17	5	11	16								
8	MD	24	17	0	17	17	1	18								
9	Structural Engg.	24	22	2	24	17	5	22								
61. O	XFORD COLLEG	E OF ENGI	NEERIN	NG, BA	NGALO)RE										
1	CSE	120	58	50	108	90	16	106	90	29	119	98	30	128		
2	ISE	120	36	78	114	94	10	104	80	26	106	78	22	100		
3	ECE	120	55	51	106	86	40	126	86	30	116	99	30	129		
4	EEE	120	55	60	115	93	30	123	80	19	99	92	10	102		
5	ME	120	88	1	89	82	40	122	91	20	111	97	20	117		
6	BT	60	8	36	44	15	20	35	13	15	28	17	16	33		
7	CV	120	73	16	89	50	13	63	50	12	62	39	10	49		
8	CTM	60	27	7	34	20	6	26	5	4	9	5	4	9		
9	MT	60	45	5	50	45	10	55	40	6	46	20	12	32		
10	Auto	60	40	3	43	35	0	35	34	15	49	12	0	12		
11	ARCH	80	36	32	68	41	30	71	20	8	28		-			
							P	G				-			-	
1	MCA	180	43	30	73	40	65	105	95	30	125					
2	MBA	180	79	45	124	67	25	92								
3	CSE	18	14	2	16	4	13	17								
4	CNE	18	6	2	8	6	11	17								
5	DEC	18	6	5	11	4	10	14								
6	DCN	18	4	8	12	10	6	16								
7	VLSI	18	5	11	16	7	10	17								
8	Power Electronics	18	2	11	13	4	14	18								
9	CAID	18	4	8	12	5	8	13								
10	TPE	18	9	0	9	18	0	18								
11	MD	18	15	0	15	16	0	16								
12	Structural Engg.	18	12	5	17	15	3	18								
13	Bioinformatics	18														
14	Auto	18	11	0	11											

1	62 P	E C INCTITUTE (TECHNO	N OCV	DANC	AI ODI	7									
The color of the	υ Δ. Γ							2	106	221	0	1 220	207	5	212	
TE	2															
4 CSE																
S																
6 BT																
The first color 120																
No. 120																
NBA													106	38	144	
MBA	8	CV	120	65	11	76	115			110	17	127				
MCA																
3 M.Tech 234 114 89 203 137 90 227 33. PES SCHOOL OF ENGINEERING, BANGALORE INFORMATION NOT FURNISHED 34. PNS INSTITUTE OF TECHNOLOGY, BANGALURU 1 CSE 90 7 11 18 7 8 15 0 12 12 0 16 16 16 16 16 16 16 16 16 16 16 16 16			-]							1					
S. P & S & S & S & S & S & S & S & S & S &					•					77	30	107				
SALP N S INSTITUTE OF TECHNOLOGY, BANGALURU	3	M.Tech	234	114	89	203	137	90	227							
SALP N S INSTITUTE OF TECHNOLOGY, BANGALURU																
1	53. P I	E S SCHOOL OF E	ENGINEERI	NG, BAN	NGALO											
CSE		INFORMATION NOT FURNISHED														
CSE																
2 ECE 90 4 0 4 3 6 9 0 13 13 10 0 19 19 3 EEE 60 1 3 4 5 1 6 6 6 6 12 0 6 6 6 4 ISE 60 3 0 3 0 0 0 0 0 4 4 4 0 6 6 6 5 CV 60 21 11 32 27 9 36 19 11 30 1 9 9 6 ME 60 19 0 19 26 3 29 10 2 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64. P]															
SEE	1	<u> </u>		7	11	18	7	8	15	0	12	12	0	16	16	
4 ISE 60 3 0 3 0 0 0 0 0 4 4 0 0 6 6 5 CV 60 21 11 32 27 9 36 19 11 30 1 9 9 6 ME 60 19 0 19 26 3 29 10 2 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	ECE		4	0	4	3	6	9	0	13		0	19	19	
5 CV 60 21 11 32 27 9 36 19 11 30 1 9 9 6 ME 60 19 0 19 26 3 29 10 2 12 0 0 0 PG 1 MBA 60 3 1 4 3 0 3 5 RAJIV GANDHI INSTITUTE OF TECHNOLOGY, BANGALORE 1 ECE 60+3 28 20 48 27 13 40 37 26 63 36 19 55 2 CSE 120+6 40 42 82 51 46 97 64 40 104 42 50 92 3 ISE 60+3 10 15 25 17 18 35 22 19 41 16 19 35 4 EEE 60+3 22	3	EEE	60	1	3	4	5	1	6	6	6	12	0	6	6	
6 ME 60 19 0 19 26 3 29 10 2 12 0 0 0 0 PG 1 MBA 60 3 1 4 3 0 3 55. RAJIV GANDHI INSTITUTE OF TECHNOLOGY, BANGALORE 1 ECE 60+3 28 20 48 27 13 40 37 26 63 36 19 55 2 CSE 120+6 40 42 82 51 46 97 64 40 104 42 50 92 3 ISE 60+3 10 15 25 17 18 35 22 19 41 16 19 35 4 EEE 60+3 22 12 34 14 12 26 58 0 58 19 13 32 5 ME 60+3 60 3 63 53 2 55 26 11 37 63 0 63 6 BM 60+3 30 32 62 23 23 46 13 25 38 16 21 37	4		60	3	0	3	0	0	0	0	4	4	0	6	6	
NBA 60 3 1 4 3 0 3 3 3 40 37 26 63 36 19 55 50 50 50 50 50 50 5	5	CV	60	21	11	32	27	9	36	19	11	30	1	9	9	
1 MBA 60 3 1 4 3 0 3 55. RAJIV GANDHI INSTITUTE OF TECHNOLOGY, BANGALORE 1 ECE 60+3 28 20 48 27 13 40 37 26 63 36 19 55 2 CSE 120+6 40 42 82 51 46 97 64 40 104 42 50 92 3 ISE 60+3 10 15 25 17 18 35 22 19 41 16 19 35 4 EEE 60+3 22 12 34 14 12 26 58 0 58 19 13 32 5 ME 60+3 60 3 63 53 2 55 26 11 37 63 0 63 6 BM 60+3 30 32 62 23 23 46 13 25 38 16 21 37	6	ME	60	19	0	19	26	3	29	10	2	12	0	0	0	
55. RAJIV GANDHI INSTITUTE OF TECHNOLOGY, BANGALORE 1								F	PG							
1 ECE 60+3 28 20 48 27 13 40 37 26 63 36 19 55 2 CSE 120+6 40 42 82 51 46 97 64 40 104 42 50 92 3 ISE 60+3 10 15 25 17 18 35 22 19 41 16 19 35 4 EEE 60+3 22 12 34 14 12 26 58 0 58 19 13 32 5 ME 60+3 60 3 63 53 2 55 26 11 37 63 0 63 6 BM 60+3 30 32 62 23 23 24 13 25 38 16 21 37	1	MBA	60	3	1	4	3	0	3							
1 ECE 60+3 28 20 48 27 13 40 37 26 63 36 19 55 2 CSE 120+6 40 42 82 51 46 97 64 40 104 42 50 92 3 ISE 60+3 10 15 25 17 18 35 22 19 41 16 19 35 4 EEE 60+3 22 12 34 14 12 26 58 0 58 19 13 32 5 ME 60+3 60 3 63 53 2 55 26 11 37 63 0 63 6 BM 60+3 30 32 62 23 23 24 13 25 38 16 21 37																
2 CSE 120+6 40 42 82 51 46 97 64 40 104 42 50 92 3 ISE 60+3 10 15 25 17 18 35 22 19 41 16 19 35 4 EEE 60+3 22 12 34 14 12 26 58 0 58 19 13 32 5 ME 60+3 60 3 63 53 2 55 26 11 37 63 0 63 6 BM 60+3 30 32 62 23 23 46 13 25 38 16 21 37	65. R															
3 ISE 60+3 10 15 25 17 18 35 22 19 41 16 19 35 4 EEE 60+3 22 12 34 14 12 26 58 0 58 19 13 32 5 ME 60+3 60 3 63 53 2 55 26 11 37 63 0 63 6 BM 60+3 30 32 62 23 23 24 13 25 38 16 21 37	1		60+3					13	40	37	26	63		19		
4 EEE 60+3 22 12 34 14 12 26 58 0 58 19 13 32 5 ME 60+3 60 3 63 53 2 55 26 11 37 63 0 63 6 BM 60+3 30 32 62 23 23 46 13 25 38 16 21 37	2		120+6	40					97	_			42			
5 ME 60+3 60 3 63 53 2 55 26 11 37 63 0 63 6 BM 60+3 30 32 62 23 23 46 13 25 38 16 21 37	3	ISE	60+3	10	15	25	17	18	35	22	19		16	19	35	
6 BM 60+3 30 32 62 23 23 46 13 25 38 16 21 37	4	EEE	60+3	22	12	34	14	12	26	58	0	58	19	13	32	
	5	ME	60+3	60	3	63	53	2	55	26	11	37	63	0	63	
7 CV 60+3 30 10 40	6	BM	60+3	30	32	62	23	23	46	13	25	38	16	21	37	
	7	CV	60+3	30	10	40		•			-	•		-	•	

								G								
1	MBA	60	19	5	24	18	3	21								
2	CSE	18	2	7	9	1	1	2								
3	ME	18	2	0	2	1	1	2								
4	EEE	18	4	4	8											
5	NANO	18	2	2	4											
	•															
66. R	RAJARAJESHWA	RI COLLAC	GE OF I	ENGINI	EERING	G, BAN	GALOI	RE								
1	CSE	120	37	65	102	30	64	94	21	34	55	19	37	56		
2	ISE	60	15	42	57	10	29	39	6	40	46	12	10	22		
3	ECE	120	37	58	95	60	64	124	33	28	61	58	32	90		
4	EEE	60	23	26	49	33	27	60	28	15	43	22	12	34		
5	ME	120	103	3	106	76	2	78	57	2	59	64	3	67		
6	CV	120	67	37	104	47	15	62	53	12	65	46	21	67		
							P	G							 	
1	MBA	60														
2	MCA	60	2	3	5	3	2	5								
3	DEC	18	2	3	5	4	12	16								
4	Comm. Sys.	18	3	9	12	4	12	16								
5	CSE	18				11	0	11								
6	CNE	18	3	4	7											
7	TPE	18	2	1	3	3	2	5								
67. RI	EVA INSTITUTE			AND I	MANA(GEMEN	IT, BAN	IGALO:	RE							
1	ECE	180+9+1	105	52	157	129	79	208	148	64	212	85	62	147		
2	CSE	120+1+9	78	47	125	146	81	227	86	62	148	81	64	145		
3	ISE	120+6	56	45	101	48	52	100	31	25	56	33	28	61		
4	EEE	120+6	50	14	64	101	22	123	101	28	129	100	31	131		
5	ME	180+9	156	4	160	221	1	222	218	6	224	137	3	140		
6	CV	120+6	88	17	105	127	26	153	118	17	135	60	72	132		
							P	G								
1	MBA	180	61	19	80	41	12	53							 	
2	MCA	180	71	39	110	68	46	114	104	49	153					
3	LVS	36	13	22	35	14	18	32								
4	LDN	24	5	16	21	8	14	22								
5	LSP	24	9	8	17	10	12	22								
6	SCS	30	11	14	25	14	14	28								
7	SCN	24	11	12	23	12	10	22								
8	EPE	36	21	9	30	16	14	30								
9	CSE	24	17	7	24	20	4	24								
10	CTE	18	13	5	18	8	7	15								

68. R	L JALAPPA INST	TITUTE OF	TECHN	OLOG	Y, DO	DDABA	LLAPU	JRA							
1	ECE	126	28	29	57	14	23	37	30	21	51	31	27	58	
2	CSE	126	23	37	60	20	28	48	34	36	70	36	35	71	
3	ME	126	102	3	105	75	5	80	96	2	98	8	8	16	
						-					-			-	
9. R	N S INSTITUTE (OF TECHNO	DLOGY	, BANC	GALOR	E									
1	ECE	180	114	55	169	140	74	214	152	57	209	99	46	145	
2	CSE	120	64	51	115	89	57	146	97	52	149	74	57	131	
3	ISE	120	64	53	117	77	62	139	60	56	116	37	34	71	
4	MECH	120	159	2	161	137	6	143	68	0	68	66	4	70	
5	EEE	60	37	20	57	48	19	67	51	13	64	58	10	68	
6	CV	60	45	10	55]	
7	IT	60	30	25	55	29	24	53	34	23	57	29	22	51	
							P	G							
1	MCA	120	72	44	116	79	36	115	69	33	102				
2	MBA 180 112 58 170 109 64 173														
3	CSE 24 4 19 23 8 14 22														
4	VLSI DSGN 24 13 11 24 8 13 21														
5	CNE	18	7	10	17	7	7	14							
6	IE	18	8	7	15	10	7	17							
7	Power Elns.	18	4	9	13										
70. R	R INSTITUTE OF							1		1			1		
1	CSE	60	21	16	37	25	31	56	33	27	60	20	27	47	
2	ECE	120	31	34	65	40	41	81	40	28	68	34	20	54	
3	EEE	60	14	10	24	26	11	37	24	6	30	13	7	20	
4	ISE	60	14	14	28	15	12	27	19	12	31	15	3	18	
5	CV	120	71	15	86	66	12	78	60	8	68	31	3	34	
6	ME	120	89	0	89	62	0	62	72	0	72	44	0	44	
	, ,							G							
2	CSE	18	1	11	12	6	4	10							
	ECE	18	0	5	5	6	5	11							

71. R	R V COLLEGE OF	ENGINEE	RING, E	BANGA	LORE												
1	CV	120	107	11	118	125	14	139	64	5	69	49	0	49			
2	ME	120	115	3	118	147	3	150	135	5	140	149	4	153	Ī		
3	EEE	60	45	14	59	50	20	70	50	13	63	63	11	74]		
4	ECE	180	138	42	180	165	53	218	165	46	211	115	19	134	1		
5	IEM	60	42	17	59	32	27	59	41	16	57	57	16	73			
6	IT	60	36	23	59	42	19	61	38	28	66	41	24	65			
7	СН	40	26	12	38	34	11	45	31	9	40	32	8	40			
8	CSE	180	148	32	180	170	58	228	104	43	147	115	43	158			
9	TE	60	36	21	57	34	28	62	41	23	64	45	22	67			
10	ISE	60	34	26	60	47	27	74	41	27	68	49	23	72			
11	BT	60	15	37	52	14	30	44	21	23	44	17	29	46			
12	B.Arch.	120	44	76	120	41	76	117	22	77	99	38	58	96	21	39	60
					-	-	P	G					-			-	
1	MCA	120	80	27	107	78	35	113	86	29	115						
2	Structures Eng.	18	15	3	18	15	2	17									
3	Highway Tech.	18	17	1	18	13	5	18									
4	PDM	36	33	2	35	34	1	35									
5	CIM	18	16	1	17	18	0	18									
6	Mech Dsgn.	18	18	0	18	19	0	19									
7	Tool Engg.	18	18	0	18	17	0	17									
8	Power Elns.	18	12	5	17	12	5	17									
9	VLSI Dsgn.	36	27	9	36	30	5	35									
10	Comm. System	18	11	6	17	12	4	16									
11	MEM	18	13	2	15	12	3	15									
12	Bio-Med SP&I	18	7	10	17	7	9	16									
13	Chemical	18	12	6	18	10	7	17									
14	CSE	18	9	9	18	14	3	17									
15	CNE	18	7	11	18	15	2	17									
16	Digital Comm	36	20	16	36	25	9	34									
17	RF &MV Engg.	18	12	5	17	7	11	18									
18	Software Engg.	18	8	10	18	11	7	18									
19	IT	18	12	6	18	10	7	17									
20	BT	18	3	13	16	0	18	18									
21	Bioinformatics	18	4	11	15	4	14	18									
22	M.Arch. Urban	20	7	10	17	0	8	8									

72. R.	V. COLLEGE OF	F ARCHITE	CTURE	, BANC	GALOR	E									
1	ARCH	120	45	75	120	39	81	120	35	88	123	34	46	80	
								G							
1	M.ARCH	20	7	10	17	2	8	10							
73. SA	<u>II VIDYA INSTIT</u>														
1	ECE	120	51	57	108	50	62	112	79	43	122	62	63	125	
2	EEE	60	26	19	45	42	22	64	34	18	52	29	17	46	
3	CSE	60	31	31	62	29	33	62	21	39	60	23	35	58	
4	ISE	60	26	31	57	17	30	47	14	27	41	26	30	56	
5	ME	60	47	4	51	68	3	71	65	0	65	69	2	71	
6	CV	60	45	13	58	66	13	79	48	11	59	36	7	43	
	h m .		1 ac	4-	1 42	0.0		G							
1	MBA	60	28	15	43	22	19	41							
2	ECE	18	4	4	8	4	9	13							
3	CSE	18	2	6	8	8	10	18							
74. SAMBHRAM INSTITUTE OF TECHNOLOGY, BANGALORE (Including Had Shift)															
74. SA	74. SAMBHRAM INSTITUTE OF TECHNOLOGY, BANGALORE (Including IInd Shift) 1 ECE 240 99 70 169 116 84 200 97 34 131 96 52 148														
2	CSE	240	144	80	224	89	84	170	89	60	149	96	94	186	
3	ISE	120	36	46	82	28	46	74	34	55	89	33	68	101	
4	ME	180	177	5	182	182	6	188	170	2	172	136	2	138	
5	CV	180	130	15	145	142	21	163	142	21	163	47	12	59	
	CV	100	130	13	143	172		PG	172	21	103	- + /	12	39	
1	MCA	120	21	7	28	22	5	27	29	11	40				
2	MBA	120	59	15	74	28	9	37	2)	11	1 40				
3	CSE	18	2	7	9	8	8	16							
4	ECE	18	5	9	14	4	6	10							
5	ME	18	4	0	4	-									
6	CV	18	10	5	15										
		-													
75. SA	PTHAGIRI COL	LEGE OF E	NGINE	ERING	, BANG	ALOR	E								
1	ECE	120	70	44	114	84	62	146	88	54	142	68	37	105	
2	CSE	120	71	55	126	82	72	154	76	57	133	50	46	96	
3	ISE	120	55	33	88	46	63	109	36	33	69	19	41	60	
4	ME	120	120	5	125	143	4	147	76	1	77	64	1	65	
5	EEE	120	60	26	86	52	23	75	55	15	70	33	22	55	
6	BT	60	18	27	45	14	30	44	8	25	33	12	15	27	
7	CV	60	38	14	52										

							P	G						
1	CSE	24	4	15	19	6	12	18						
2	VLSI	24	8	13	21	8	10	18						
\mathbf{S}	AMPOORNA INS	TITUTE OF	TECH	NOLOC										
					IN	FORM	ATION :	NOT FU	RNISH	ED				
7. SI	HA-SHIB COLLE	GE OF ENG	INEER	ING, BA										
					IN	FORM	ATION .	NOT FU	RNISH	ED				
	ALDAM COLLEG	TE OF FNO	NIDDDI	NO DA	NOAT	ODE								
5. SA	AI RAM COLLEC	GE OF ENGI	NEERI 37	NG, BA 58	NGALO 95	18	38	56	37	42	00 1	33	26	60
2	ECE	180	33	48	81	40	46	86	40	43 38	80 78	34	36 40	69 74
3	EEE	60	14	6	20	14	3	17	2	4	6	16	6	22
4	ME	180	124	6	130	144	3	147	105	1	106	78	2	80
	IVIL	160	124	0	130	144	_	PG	103	1	100	7.6	2	80
1	MBA	60	5	7	12	7	0	7						
	TVID/1	00	J	,	12	,		,						
. SI	HRIDEVI INSTIT	TUTE OF EN	GINEE	RING	& TECH	INOLO	GY, TI	JMKUR						
1	BT	60	4	9	13	4	12	16	6	8	14	2	11	13
2	CSE	120	29	47	76	45	46	91	31	50	81	38	34	72
3	ECE	60	18	27	45	28	43	71	37	21	58	39	24	63
4	EEE	60	18	18	36	32	11	43	25	19	44	31	27	58
5	MECH	60	95	0	95	131	3	134	114	12	126	105	11	116
6	ISE	60	7	17	24	6	15	21	3	25	28	15	14	29
7	CV	60	33	16	49	59	17	76	49	16	65	33	12	45
								G						
1	MBA	60	10	6	16	15	5	20						
2	BBT	18	3	6	9	3	3	6						
3	MMD	18	8	0	8	14	0	14						
4	CCS	18	8	5	13	9	4	13						
5	SCS	18	6	11	17	8	9	17						
6	VLSI	18	6	10	16	6	10	16						
). S	C T INSTITUTE OF	TECHNOLO	GY, BA	NGALO	RE									
					I	NFORM	ATION :	NOT FUI	RNISHE	 D				

81. SE	A COLLEGE OF I	ENGINEERI	NG ANI	D TECH	INOLO	GY, BA	NGALC	ORE									
1	CSE	120	48	40	88	58	26	84	37	33	70	28	18	46			
2	ISE	60	11	15	26	11	12	23	3	16	19	15	22	37	1		
3	ME	120	117	2	119	36	30	66	38	47	85	90	1	91	1		
4	ECE	120	36	40	76	59	6	65	114	3	117	59	37	96]		
5	CV	120	92	15	107	106	0	106	48	9	57	40	12	52			
							P	P G									
1	MBA	120	30	10	40	22	14	36									
82. SI	DDAGANGA INS					MKUR											
1	CV	60	48	10	58	61	12	73	67	14	81	61	8	69]		
2	ME	180	174	1	175	232	3	235	177	2	179	187	2	189]		
3	EEE	60	32	17	49	52	17	69	48	20	68	46	19	65]		
4	ECE	120	68	48	116	107	45	152	106	48	154	93	42	135]		
5	СН	60	20	15	35	37	16	53	31	14	45	31	13	44]		
6	IT	60	18	28	46	28	32	60	29	36	65	36	22	58]		
7	IEM	60	22	17	39	39	14	53	38	14	52	42	13	55			
8	CSE	120	65	51	116	97	61	158	108	55	163	74	65	139			
9	ISE	60	33	25	58	32	40	72	29	24	53	35	33	68			
10	TE	60	24	25	49	27	33	60	33	30	63	25	32	57]		
11	BT	30	2	5	7	4	9	13	8	11	19	8	12	20			
12	Arch.	60	20	39	59	25	32	57	20	24	44	8	26	34	15	13	28
								G				•					
1	Structural	18	14	4	18	15	3	18									
2	TEM	18	12	6	18	14	3	17									
3	TPE	18	18	0	18	17	1	18									
4	Manu. Sc. Engg.	18	15	2	17	17	0	17									
5	Signal Processing	18	4	12	16	10	6	16									
6	DCE	18	9	9	18	7	10	17									
7	Chem	18	2	4	6	5	3	8									ı
8	CSE	18	4	14	18	10	8	18									
9	CNE	18	7	9	16	8	10	18									ı
10	CIM	18	11	0	11	13	1	14									ı
11	Power Elect.	18	8	6	14	10	8	18									ı
12	NANO	18	7	7	14		T -				,						I
13	MCA	60	26	23	49	22	21	43	27	23	50						I
14	MBA	120	53	38	91	45	44	89									

83. S -	J B INSTITUTE O	F TECHNO	LOGY.	BANG	ALORE]									
1	ECE	120	73	41	114	84	56	140	100	44	144	106	40	146	
2	CSE	180	113	63	176	127	80	207	129	94	223	127	71	198	
3	ISE	120	74	43	117	68	44	112	73	41	114	84	46	130	
4	EEE	60	28	18	46	36	21	57	53	21	74	54	16	70	
5	CV	120	90	21	111	102	36	138	60	15	75	65	12	77	
6	ME	120	119	1	120	137	1	138	69	3	72	68	4	72	
			•		•		P	G			•			•	
1	VLSI	18	5	11	16	9	6	15							
2	DCN	18	10	5	15	6	8	14							
3	DE	18	8	6	14	6	10	16							
4	CSE	18	4	11	15	7	9	16							
5	CNE	18	7	7	14	6	12	18							
6	CE	18	7	8	15	7	8	15							
7	MD	18	15	0	15	15	1	16							
8	CAD	18	15	1	16										
9	Strctural Eng.	18	13	5	18										
1.0	NAD A	120	55	36	91	11	4	15							
10	MBA	120													
			TIDE	P. DI AN	ININC	RANC	AI ODE	,							
84. S .	J B SCHOOL OF	ARCHITEC													
84. S .			TURE & 21	& PLAN 56	NING. 77	BANG . 15	ALORE 31	46							
84. S .	J B SCHOOL OF	ARCHITEC 80	21	56	77	15									
84. S .	J B SCHOOL OF B.Arch.	ARCHITEC 80	21	56	77	15			126	30	156	75	31	106	
84. S . 1	J B SCHOOL OF . B.Arch. J C INSTITUTE O	ARCHITEC 80 DF TECHNO 120 120	21 LOGY, 90 122	56 CHICI 30 4	77 KBALL 120 126	15 APUR 103 135	31	46	139	0	139	75 127	31	106 130	
34. S . 1 35. S . 1	J B SCHOOL OF B.Arch. J C INSTITUTE OF COMPANY OF THE COMPANY OF	ARCHITEC 80 DF TECHNO 120	21 LOGY, 90	56 CHICI 30	77 XBALL 120 126 115	15 APUR 103 135 77	31 45 3 60	148	139 75	0 52		127 76			
34. S. 1 35. S. 1 2	J B SCHOOL OF A B.Arch. J C INSTITUTE OF A CV MECH	ARCHITEC 80 DF TECHNO 120 120	21 LOGY, 90 122 55 56	56 CHICI 30 4 60 65	77 KBALL 120 126 115 121	15 APUR 103 135 77 51	31 45 3 60 79	148 138	139 75 51	0 52 58	139 127 109	127	3 54 60	130	
84. S. 1 85. S. 1 2 3	J B SCHOOL OF A B.Arch. J C INSTITUTE OF A SCHOOL OF	ARCHITEC 80 DF TECHNO 120 120 120 120 60	21 LOGY, 90 122 55 56 19	56 CHICI 30 4 60 65 33	77 XBALL 120 126 115	15 APUR 103 135 77	31 45 3 60	148 138 137 130 40	139 75 51 17	0 52 58 35	139 127	127 76 45 16	3 54	130 130	
84. S . 1 85. S . 1 2 3 4	J B SCHOOL OF A B.Arch. J C INSTITUTE OF A SCHOOL OF	ARCHITEC 80 DF TECHNO 120 120 120 60 120	21 LOGY, 90 122 55 56 19 39	56 CHICI 30 4 60 65 33 75	77 CBALL 120 126 115 121 52 114	15 APUR 103 135 77 51	31 45 3 60 79	148 138 137 130	139 75 51	0 52 58	139 127 109	127 76 45	3 54 60	130 130 105	
84. S . 1 85. S . 1 2 3 4 5	J B SCHOOL OF A B.Arch. J C INSTITUTE OF A SCHOOL OF	ARCHITEC 80 DF TECHNO 120 120 120 120 60	21 LOGY, 90 122 55 56 19	56 CHICI 30 4 60 65 33	77 KBALL 120 126 115 121 52	15 APUR 103 135 77 51 13	31 45 3 60 79 27 76	148 138 137 130 40 103	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
34. S. 1 35. S. 3 1 2 3 4 5 6	J B SCHOOL OF B.Arch. J C INSTITUTE OF COMECHECE CSE TE ISE AERO	ARCHITEC 80 PF TECHNO 120 120 120 60 120 60	21 LOGY, 90 122 55 56 19 39 39	56 CHICI 30 4 60 65 33 75 14	77 120 126 115 121 52 114 53	15 APUR 103 135 77 51 13 27	31 45 3 60 79 27 76	148 138 137 130 40 103	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S	J B SCHOOL OF B.Arch. J C INSTITUTE OF COMECH ECE CSE TE ISE AERO Structural Eng.	ARCHITEC 80 DF TECHNO 120 120 120 60 120 60	21 LOGY, 90 122 55 56 19 39 39	56 CHICI 30 4 60 65 33 75	77 KBALL 120 126 115 121 52 114 53	15 APUR 103 135 77 51 13	31 45 3 60 79 27 76	148 138 137 130 40 103	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S . 1 85. S . 1 2 3 4 5 6 7	J B SCHOOL OF B.Arch. J C INSTITUTE OF COMECHECE CSE TE ISE AERO	ARCHITEC 80 DF TECHNO 120 120 120 60 120 60 18 18	21 LOGY, 90 122 55 56 19 39 39 14 10	56 CHICI 30 4 60 65 33 75 14	77 120 126 115 121 52 114 53	15 APUR 103 135 77 51 13 27	31 45 3 60 79 27 76	148 138 137 130 40 103	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S . 1 85. S . 1 2 3 4 5 6 7	J B SCHOOL OF B.Arch. J C INSTITUTE OF COMECH ECE CSE TE ISE AERO Structural Eng.	ARCHITEC 80 DF TECHNO 120 120 120 60 120 60 18 18 18	21 LOGY, 90 122 55 56 19 39 39	56 CHICI 30 4 60 65 33 75 14	77 KBALL 120 126 115 121 52 114 53	15 APUR 103 135 77 51 13 27	31 45 3 60 79 27 76	148 138 137 130 40 103	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S . 1 85. S . 1 2 3 4 5 6 7	J B SCHOOL OF A B.Arch. J C INSTITUTE OF A SCHOOL OF	ARCHITEC 80 120 120 120 120 60 120 60 18 18 18	21 LOGY, 90 122 55 56 19 39 39 14 10	56 CHICI 30 4 60 65 33 75 14	77 CBALL 120 126 115 121 52 114 53 18 11	15 APUR 103 135 77 51 13 27	31 45 3 60 79 27 76 P 4	148 138 137 130 40 103 PG	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S . 1 85. S . 1 2 3 4 5 6 7	J B SCHOOL OF B.Arch. J C INSTITUTE OF COME COMECH ECE CSE TE ISE AERO Structural Eng. IEM MD IAR DCN	ARCHITEC 80 PF TECHNO 120 120 120 60 120 60 18 18 18 18	21 LOGY, 90 122 55 56 19 39 39 14 10 12 5 6	56 CHICI 30 4 60 65 33 75 14	77 KBALL 120 126 115 121 52 114 53 18 11 13 6 11	15 APUR 103 135 77 51 13 27 13 14 6 4	31 45 3 60 79 27 76	148 138 137 130 40 103 PG	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S . 1 85. S . 3 1 2 3 4 5 6 7 1 2 3 4	J B SCHOOL OF B.Arch. J C INSTITUTE OF COMECH ECE CSE TE ISE AERO Structural Eng. IEM MD IAR	ARCHITEC 80 120 120 120 120 60 120 60 18 18 18	21 LOGY, 90 122 55 56 19 39 39 14 10 12 5	56 CHICI 30 4 60 65 33 75 14 4 1 1	77 KBALL 120 126 115 121 52 114 53 18 11 13 6	15 APUR 103 135 77 51 13 27 13 14 6	31 45 3 60 79 27 76 P 4 10 9	148 138 137 130 40 103 PG 17	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S . 1 85. S . 1 2 3 4 5 6 7 1 2 3 4 5	J B SCHOOL OF B. Arch. J C INSTITUTE OF COMECH ECE CSE TE ISE AERO Structural Eng. IEM MD IAR DCN SP DECS	ARCHITEC 80 PF TECHNO 120 120 120 60 120 60 18 18 18 18	21 LOGY, 90 122 55 56 19 39 39 14 10 12 5 6	56 CHICI 30 4 60 65 33 75 14 4 1 1 5	77 KBALL 120 126 115 121 52 114 53 18 11 13 6 11 9 7	15 APUR 103 135 77 51 13 27 13 14 6 4	31 45 3 60 79 27 76 P 4	148 138 137 130 40 103 2G 17	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S . 1 85. S . 1 2 3 4 5 6 7	J B SCHOOL OF B.Arch. J C INSTITUTE OF COMECH ECE CSE TE ISE AERO Structural Eng. IEM MD IAR DCN SP	ARCHITEC 80 120 120 120 120 60 120 60 18 18 18 18 18	21 LOGY, 90 122 55 56 19 39 39 14 10 12 5 6 5	56 CHICI 30 4 60 65 33 75 14 4 1 1 5 4	77 KBALL 120 126 115 121 52 114 53 18 11 13 6 11 9	15 APUR 103 135 77 51 13 27 13 4 7	31 45 3 60 79 27 76 P 4 10 9	148 138 137 130 40 103 PG 17 14 14 16	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S . 1 85. S . 1 2 3 4 5 6 7	J B SCHOOL OF B. Arch. J C INSTITUTE OF COMECH ECE CSE TE ISE AERO Structural Eng. IEM MD IAR DCN SP DECS	ARCHITEC 80 DF TECHNO 120 120 120 60 120 60 18 18 18 18 18	21 LOGY, 90 122 55 56 19 39 39 14 10 12 5 6 5 3	56 CHICI 30 4 60 65 33 75 14 1 1 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4	77 KBALL 120 126 115 121 52 114 53 18 11 13 6 11 9 7	15 APUR 103 135 77 51 13 27 13 4 6 4 7 6	31 45 3 60 79 27 76 P 4 10 9 12	148 138 137 130 40 103 PG 17 14 14 16 18	139 75 51 17	0 52 58 35	139 127 109 52	127 76 45 16	3 54 60 35	130 130 105 51	
84. S . 1 85. S . 1 2 3 4 5 6 7 1 2 3 4 5 6 7	J B SCHOOL OF B.Arch. J C INSTITUTE OF COMECH ECE CSE TE ISE AERO Structural Eng. IEM MD IAR DCN SP DECS CSE	ARCHITEC 80 120 120 120 120 60 120 60 18 18 18 18 18	21 LOGY, 90 122 55 56 19 39 39 14 10 12 5 6 5 3 3	56 CHICI 30 4 60 65 33 75 14 1 1 5 4 10	77 KBALL 120 126 115 121 52 114 53 18 11 13 6 11 9 7 13	15 APUR 103 135 77 51 13 27 13 14 6 4 7 6 12	31 45 3 60 79 27 76 P 4 10 9 12 3	148 138 137 130 40 103 PG 17 14 14 16 18 15	139 75 51 17 33	0 52 58 35 81	139 127 109 52 114	127 76 45 16	3 54 60 35	130 130 105 51	

86. 8	SIR M VISVESVA	RAYA INST	TTUTE	OF TE	CHNOI	LOGY,	BANGA	LORE							
1	CV	60	44	11	55	64	13	77	68	9	77	65	7	72	
2	ME	120	111	4	115	137	6	143	143	3	146	146	5	151	
3	IME	30	15	8	23	19	7	26	18	8	26	24	7	31	
4	EEE	120	90	25	115	84	40	124	97	44	141	104	28	132	
5	ECE	120	81	33	114	105	46	151	103	48	151	98	51	149	
6	TE	60	24	27	51	35	23	58	35	34	69	43	27	70	
7	CS	120	85	33	118	107	50	157	107	45	152	95	58	153	
8	ISE	60	41	19	60	52	23	75	46	29	75	42	27	69	
9	BT	60	10	34	44	13	41	54	18	37	55	13	30	43	
								G							
1	MCA	60	45	14	59	35	9	44	33	18	51				
2	MBA	120	34	35	69	37	29	66							
3	LEL	25	8	11	19	6	18	24							
4	MCM	25	17	0	17	18	2	20							
5	BBC	18	2	5	7	4	10	14							
87. C	HANNABASAVES	SHWARA IN	STITU'	TE OF	TECHN	OLOG	Y, GU	BBI							
1	CSE	120+6	35	83	118	62	92	154	58	83	141	55	66	121	
2	ISE	60+3	22	38	60	13	37	50	34	66	100	30	60	90	
3	ECE	120+6	45	79	124	58	94	152	56	69	125	58	44	102	
4	EEE	60+3	23	30	53	39	30	69	46	21	67	34	23	57	
5	CV	60+3	41	22	63	58	17	75	59	13	72	51	18	69	
6	ME	120+6	119	3	122	151	6	157	123	0	123	70	0	70	
								G							
1	CSE	24	4	16	20	3	18	21							
2	SE	18				4	8	12							
3	Electtronics	18	1	5	6	3	8	11							
4	MBA	60	20	34	54	31	24	55							
88. SI	RI KRISHNA INS	TITUTE OF	TECHN	OLOG											
					IN	FORM	ATION :	NOT FU	JRNISH	ED					
9. SI	RI REVANA SIDD	ESHWARA	INSTIT	TUTE O											
					IN	FORM	ATION :	NOT FU	IRNISH	ED					

00 81	RI VENKATESHW	ADA COLLI	CE OF	ENCIN	JEEDIN	C DAN	CALOI	DE .							
90. St	ECE	120+6	63	59	122	G, BAN 56	<u>56</u>	112	70	50	120	68	52	120	
2	CSE	120+6	44	80	124	41	57	98	46	63	109	41	45	86	
3	ISE	60+3	22	34	56	21	27	48	12	24	36	15	24	39	
4	ME	120+6	107	3	110	141	4	145	116	1	117	65	2	67	
5	EEE	60+3	33	24	57	35	20	55	39	14	53	34	15	49	
6	CE	120+6	98	28	126	91	22	113	53	15	68	54	10	64	
0	CE	120+0	96	20	120	91		G	33	13	1 00	J -1	10	04	
1	MBA	60	10	11	21	23	14	37							
2	Electronics	24	1	3	4	5	11	16							
3	CSE	24	3	16	19	5	19	24							
4	Thermol Power	24	2	1	3	5	0	5							
5	MD	24	9	0	9			•							
6	Structural	24	17	6	23	13	5	18							
01 0	NEXTENS/A X7731 A X7	IZA INIOMEM		- DECIT	NOLOG	(X7 IN A 3									
91. SI	RI VIDYA VINAYA	KA INSTIT	UTE OF	TECH					DNIIGI						
					IN	FORMA	AHON .	NOT FU	KNISH	ED					
92. S	HRI PILLAPPA C	COLLEGE O	F ENG	INEER	ING. BA	NGAL	ORE								
1	CV	60	49	11	60	43	9	52							
2	ME	60	56	2	58	52	2	54							
3	ECE	60	14	26	40	30	8	38							
4	CSE	60	32	27	59	16	14	30							
5	ISE	60	0	4	4										
93 Т	. JOHN INSTITU	TE OF TEC	HNOLO	CV R	ANGAI	ORF									
73. 1 1	CSE	126	64	43	107	52	32	84	83	32	115	33	36	69	
2	ISE	63	16	22	38	27	24	51	19	25	44	13	11	24	
3	ECE	126	58	44	102	62	41	103	43	37	80	44	37	81	
4	TE	60							4	7	11	8	6	14	
5	ME	126	100	0	100	99	1	100	96	0	96	41	0	41	
6	CV	126	69	10	79	46	13	59	38	6	44				
							P	G		-				<u>'</u>	
1	MBA	120				9	2	11							
2	MCA	60				4	5	9	29	3	32				
3	DCN	18	1	4	5	8	9	17							
4	VLSI	18	7	3	10	3	14	17							
5	CN	18	6	1	7	9	7	16							
6	CSE	18	1	5	6	8	9	17							
7	MD	18	11	0	11	10	0	10							

94. VI	MANA INSTITUT				<u>NGALO</u>										
1	CSE	120	53	69	122	38	83	121	62	63	125	55	58	113	
2	ECE	120	40	66	106	65	65	130	51	53	104	56	45	101	
3	ISE	120	49	66	115	34	52	86	36	55	91	23	50	73	
4	ME	120	103	1	104	137	7	144	64	3	67	68	1	69	
5	TE	60	24	22	46	10	15	25	10	15	25	17	31	48	
6	CV	60	36	13	49										
							P	\mathbf{G}							
1	CSE	18	1	12	13	4	13	17							
2	VLSI	18	1	12	13	3	14	17							
3	MD	18													
4	Dig. Electronics	18													
05 17	TAN MITTAL ING		TECU	INOLO	CV DA	NCALA	ODE -								
95. VI	JAY VITTAL INS	SITIUIE OI	ILCH	INULU			<u>ore</u> ation 1	NOT EL	DNICII	ED					
								NULFU	HZIVIX	ED					
96. VI	VEKANANDA INS														
1	ECE	120	43	35	78	46	65	111	58	60	118	55	42	97	
2	TE	60	9	12	21	3	11	14	6	8	14	10	9	19	
3	CSE	90	21	47	68	23	57	80	36	50	86	30	39	69	
4	ISE	60	8	30	38	17	29	46	10	28	38	7	18	25	
5	CV	60	37	7	44	50	11	61							
6	ME	60	46	0	46	67	1	68							
							P	G							
1	MBA	60	12	5	17	13	13	26							
2	ECE	18	4	2	6	8	5	13							
3	CSE	18	1	5	6	2	14	16							
07 VI	ELLAMMA DASAI	DDA INCTITI	HTE OF	TECU	NOI OC	'V DAN	ICALO	DF							
1	CSE CSE	60	13	28	41	18	23	41	11	27	38	22	15	37	
2	ECE	120	16	17	33	51	9	60	18	11	29	13	4	17	
3	ISE	60	4	9	13	1	9	10	4	13	17	7	4	11	
4	CV	60	24	11	35	16	29	45	23	21	44	29	25	54	
5	ME	60	40	11	41	51	0	51	31	0	31	19	12	31	
	•			1			U	<i>J</i> 1	31	L U	J1	13	12	<u> </u>	
98. AA	KAR ACADEMY		ECTU												
1	B. Arch.	40	12	33	45	18	21	39							
99 C	OPALAN SCHOOL	OF ARCHI	TECTU	RF ANI) PLAN	NING	RANGA	LORE							
77. 60	JI ALAN SCHOOL	TOF ARCIII	<u> </u>	KE AM			ATION 1		RNICH	FD					
					111	I OIXIVIZ	TION	NOTTO	INIMISII	LU					
100 R	R SCHOOL OF A	RCHITECT	URF. R	ANGAI	ORE										
100.1	A R SCHOOL OF A	Kemileer	UKE, D			FORM	ATION 1	NOT FI	RNICH	FD					
					111	I OIVIVI	TION	TOTTE	TUNIOIL	பப					

						M	YSORE	REGIO	ON						
1. AC	ADEMY FOR TE	CHNICAL A	ND MO	GMT. E	XCELL										
1	ECE	120+6	82	44	126	46	38	84	51	34	85	22	26	48	
2	CV	60+3	53	26	79	47	8	55	34	21	55	19	12	31	
3	CSE	120+6	58	29	87	34	63	97	16	27	43	19	31	50	
4	EEE	60+3	45	20	65	20	18	38	20	22	42	7	4	11	
5	ME	120+6	87	19	106	102	6	108	100	1	101	46	0	46	
							P	G							
1	ECE	18	6	8	14										
2	ME	18	8	0	8										
2. AD	ICHUNCHANAG									I					
1	CV	120	88	37	125	129	23	152	133	21	154	103	40	143	
2	MECH	120	110	4	114	160	2	162	138	3	141	129	3	132	
3	EEE	60	23	23	46	54	24	78	49	26	75	53	14	67	
4	ECE	120	41	67	108	70	62	132	89	63	152	76	67	143	
5	CSE	120	49	78	127	40	105	145	73	66	139	74	68	142	
6	IPE	0	1			0			6	2	8	0	1 4	12	
7	ENV	0	10	27	5.0	0	2	2	4	10	14	8	4	12	
8	ISE	60	19	37	56	20	38	58	21	31	52	17	23	40	
1	MBA	60	30	25	55	20	12	G 32							
2	Thermol Power	18	6	$\frac{23}{0}$	6	9	0	9							
3	Stru. Engg	24	20	4	24	14	3	17							
4	Dig. E &C Sys.	18	4	12	16	5	13	18							
5	CSE	18	4	13	17	6	10	16							
6	Machine Design	18	16	13	17	15	2	17							
7	Power System	24	11	10	21	7	11	18							
	1 5 Wei System	21	11	10	21	,	1 1 1	10							
3. AL	VA'S INSTITUTE	OF ENGIN	EERIN	G & TE	CHNO	LOGY.	MOOD	ABIDR	I						
1	ECE	120	63	39	102	70	58	128	42	52	94	45	45	90	
2	CSE	120	33	64	97	43	69	112	27	63	90	22	28	50	
3	ISE	60	12	31	43	12	26	38	4	28	32	9	23	32	
4	MECH	120	104	1	105	143	1	144	137	4	141	127	1	128	
5	CV	120	82	28	110	53	27	80	80	24	104	33	18	51	
							ПS	hift							
1	MECH	60	43	0	43	54	4	58	25	1	26				

MBA								n	<u> </u>						
2 Thermol Power 18	1	IMD A	60	25	20	74	20								
SEE									32						
A		_							15						
BAHUBALI COLLEGE OF ENGINEERING, SHRAVANABELAGOLA 1															
CSE		V LSI	10	,		12		10	13						
Column C	4. BA	HUBALI COLLE	GE OF ENG	INEER	ING, S	HRAVA	NABE	LAGOI	Ā						
ME	1	CSE	60	16	18	34	17	18	35	16	18	34	18	14	32
A ISE	2	ECE	60	15	22	37	23	20	43	17	26	43	21	29	50
Table Tabl	3	ME	60	51	1	52	74	0	74	78	1	79	59	1	60
NEM	4		60	8	13	21	1	4	5	3	5	8	2	6	8
MEM	5	CV	60	39	17	56	43			42	26	68	22	10	32
Decoration Letter		,					•		G						
1 CV	1	MEM	24				1	0	1						
1 CV															
Z ME 120 102 1 103 56 3 59 148 1 149 151 3 154 3 IPE 40 40 22 1 23 28 4 32 4 EEE 60 29 18 47 33 28 61 45 21 66 44 18 62 5 ECE 120 35 59 94 80 65 145 110 43 153 91 57 148 6 CSE 120 48 66 114 67 82 149 66 74 140 69 73 142 7 TX 40 10 19 29 21 24 45 32 19 51 25 17 42 8 IT 30 7 16 23 16 20 36	5. BA														
3 IPE											18				
4 EEE 60 29 18 47 33 28 61 45 21 66 44 18 62 5 ECE 120 35 59 94 80 65 145 110 43 153 91 57 148 6 CSE 120 48 66 114 67 82 149 66 74 140 69 73 142 7 TX 40 10 19 29 21 24 45 32 19 51 25 17 42 8 IT 30 7 16 23 16 20 36 7 15 22 15 12 27 9 CH 30 19 4 23 21 10 31 16 6 22 16 5 21 10 ISE 120 22 62 84 <td></td> <td></td> <td></td> <td>102</td> <td>1</td> <td>103</td> <td>56</td> <td>3</td> <td>59</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>				102	1	103	56	3	59		1				
S ECE 120 35 59 94 80 65 145 110 43 153 91 57 148 6 CSE 120 48 66 114 67 82 149 66 74 140 69 73 142 7 TX 40 10 19 29 21 24 45 32 19 51 25 17 42 8 IT 30 7 16 23 16 20 36 7 15 22 15 12 27 9 CH 30 19 4 23 21 10 31 16 6 22 16 5 21 10 ISE 120 22 62 84 34 70 104 41 76 117 44 60 104 11 BT 60 6 19 25<											1				
6 CSE 120 48 66 114 67 82 149 66 74 140 69 73 142 7 TX 40 10 19 29 21 24 45 32 19 51 25 17 42 8 IT 30 7 16 23 16 20 36 7 15 22 15 12 27 9 CH 30 19 4 23 21 10 31 16 6 22 16 5 21 10 ISE 120 22 62 84 34 70 104 41 76 117 44 60 104 11 BT 60 6 19 25 4 20 24 5 22 27 6 14 20 12 BM 30 5 9 14										_					
7 TX 40 10 19 29 21 24 45 32 19 51 25 17 42 8 IT 30 7 16 23 16 20 36 7 15 22 15 12 27 9 CH 30 19 4 23 21 10 31 16 6 22 16 5 21 10 ISE 120 22 62 84 34 70 104 41 76 117 44 60 104 11 BT 60 6 19 25 4 20 24 5 22 27 6 14 20 12 BM 30 5 9 14 4 13 17 6 10 16 2 4 6 2 Machine Design 18 13 1 14															
8 IT 30 7 16 23 16 20 36 7 15 22 15 12 27 9 CH 30 19 4 23 21 10 31 16 6 22 16 5 21 10 ISE 120 22 62 84 34 70 104 41 76 117 44 60 104 11 BT 60 6 19 25 4 20 24 5 22 27 6 14 20 12 BM 30 5 9 14 4 13 17 6 10 16 2 4 6 PG 1 CSE 24 3 21 24 5 11 16 2 Machine Design 18 13 1 14 13 1 14 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>															
9 CH 30 19 4 23 21 10 31 16 6 22 16 5 21 10 ISE 120 22 62 84 34 70 104 41 76 117 44 60 104 11 BT 60 6 19 25 4 20 24 5 22 27 6 14 20 12 BM 30 5 9 14 4 13 17 6 10 16 2 4 6 PG 1 CSE 24 3 21 24 5 11 16 16 2 4 6 2 Machine Design 18 13 1 14 13 1 14 17 14 17 14 17 14 17 18 1 14 17 14 17 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>															
10 ISE				,						-					
11 BT 60 6 19 25 4 20 24 5 22 27 6 14 20 12 BM 30 5 9 14 4 13 17 6 10 16 2 4 6 PG 1 CSE 24 3 21 24 5 11 16 2 Machine Design 18 13 3 16 15 1 16 3 Thermaol Power 18 13 1 14 13 1 14 4 Env. 18 3 11 14 3 14 17 5 Text. 18 0 1 1 6 Stretural 24 14 10 24 7 MCA 60 19 13 32 18 18 36 11 19 30															
12 BM 30 5 9 14 4 13 17 6 10 16 2 4 6 PG 1 CSE 24 3 21 24 5 11 16 2 Machine Design 18 13 3 16 15 1 16 3 Thermaol Power 18 13 1 14 13 1 14 4 Env. 18 3 11 14 3 14 17 5 Text. 18 0 1 1 6 Stretural 24 14 10 24 7 MCA 60 19 13 32 18 18 36 11 19 30															
PG CSE															
1 CSE 24 3 21 24 5 11 16 2 Machine Design 18 13 3 16 15 1 16 3 Thermaol Power 18 13 1 14 13 1 14 4 Env. 18 3 11 14 3 14 17 5 Text. 18 0 1 1 6 Stretural 24 14 10 24 7 MCA 60 19 13 32 18 18 36 11 19 30	12	BM	30	5	9	14	4	13	<u> 17</u>	6	10	<u> 16</u>	2	4	6
2 Machine Design 18 13 3 16 15 1 16 3 Thermaol Power 18 13 1 14 13 1 14 4 Env. 18 3 11 14 3 14 17 5 Text. 18 0 1 1 6 Strctural 24 14 10 24 7 MCA 60 19 13 32 18 18 36 11 19 30								P	' G						
3 Thermaol Power 18 13 1 14 13 1 14 4 Env. 18 3 11 14 3 14 17 5 Text. 18 0 1 1 6 Strctural 24 14 10 24 7 MCA 60 19 13 32 18 18 36 11 19 30	1	CSE	24	3	21	24	5_	11	16						
4 Env. 18 3 11 14 3 14 17 5 Text. 18 0 1 1 6 Strctural 24 14 10 24 7 MCA 60 19 13 32 18 18 36 11 19 30	2	Machine Design	18	13	3	16	15	1	16						
5 Text. 18 0 1 1 6 Strctural 24 14 10 24 7 MCA 60 19 13 32 18 18 36 11 19 30	3		18	13	1	14	13	1	14						
6 Stretural 24 14 10 24 7 MCA 60 19 13 32 18 18 36 11 19 30	4	Env.	18	3	11	14	3	14	17						
7 MCA 60 19 13 32 18 18 36 11 19 30	5	Text.	18				0	1	1						
7 MCA 60 19 13 32 18 18 36 11 19 30	6	Strctural		14	10	24		•	•						
	7	MCA					18	18	36	11	19	30			
		MBA									-				

6 RF	ARYS INSTITUTI	F OF TECH	NOLOC	ZIIV M	ANCAI	OPF								
<u>υ. DE</u> 1	CV	60	36	11	47	40	7	47	40	4	44	45	7	52
2	CSE	60	19	42	61	21	27	48	14	20	34	11	18	29
3	ECE	60	15	13	28	13	10	23	13	10	23	13	8	21
4	ISE	60	13	13		2	12	14	8	2	10	3	13	16
5	MECH	60	90	0	90	63	2	65	56	0	56	49	0	49
	INILCII	00	70	U	70	03		0.5	30	U	50	77	0	1/2
7. B G	S INSTITUTE O	F TECHNOI	LOGY.	MAND	YA									
1	ECE	120+6	34	73	107	58	98	156	77	77	154	94	69	163
2	CSE	90+4	22	58	80	22	60	82	28	48	76	40	49	89
3	ISE	60+3	11	23	34	14	21	35	2	13	15	14	14	28
4	CV	60+3	30	30	60	43	29	72	50	19	69	58	18	76
5	MECH	60+3	53	8	61	74	5	79	66	4	70	63	12	75
								G					<u> </u>	
1	VLSI	18	7	5	12	3	13	16						
2	CSE	18	6	7	13	5	13	18						
3	Structural Engg.	18	8	10	18	12	4	16						
4	MBA	60	27	20	47	25	18	43						
8. CA	NARA ENGINEE													
1	ECE	120+6	52	71	123	64	74	138	62	52	114	89	53	142
2	CSE	120+6	59	62	121	46	88	134	53	76	129	52	64	116
3	ISE	60+3	27	30	57	20	33	53	10	43	53	10	32	42
4	ME	120+6	121	2	123	143	3	146	146	4	150	133	0	133
5	EEE	60+3	38	17	55	44	27	71	33	18	51	35	9	44
	1,			_				G						
1	Electronics	18	6	3	9	5	8	13						
2	CSE	18	6	6	12	7	9	16						
9 CA	UVERY INSTITU	TE OF TEC	HNOL	OGV N	IANDV	A								
1	CV CV	63	34	26	60									
2	CSE	63	13	46	59									
3	ECE	63	11	26	37									
4	ME	126	7	4	11									
		-	,											
10. CO	ORG INSTITUT											T -		1
1	CSE	90+4	19	46	65	27	44	71	33	46	79	21	28	49
2	ECE	90+5	14	35	49	43	33	76	30	45	75	28	40	68
3	TE	0					1		1	0	1	4	16	20
4	ISE	60+3	3	2		12	30		10	21	31	8	12	20
5	МЕСН	120+6	102	1	103	67	71	138	62	5	67	54	1	55
6	CV	60+3	44	15	59									

11. DI	R. M V SHETTY I	NSTITUTE	OF TEO	CHNOL	OGY (1	MVSIT), MOO	DABID	RI					
1	CSE	60	4	17	21	16	25	41	20	26	46	12	16	28
2	ISE	60	3	6	9	6	5	11	7	6	13	4	4	8
3	ECE	60	8	7	15	17	14	31	19	10	29	19	10	29
4	EEE	60	8	0	8	14	13	27	16	8	24	14	8	22
5	MECH	120	58	0	58	117	0	117	96	0	96	51	0	51
	-				-		-	-			-	-		
12. EI	KALAVYA INSTI	TUTE OF T	ECHNO	LOGU	Y, CHA	MARA	JANA(GAR						
					IN	FORM	ATION	NOT FU	RNISH	ED				
13. G	M INSTITUTE O													
1	ECE	120	36	80	116	56	78	134	63	62	125	81	71	152
2	CSE	60	16	46	62	20	48	68	22	55	77	30	48	78
3	ISE	60	14	46	60	9	41	50	11	45	56	20	41	61
4	ME	120	122	2	124	131	4	135	143	3	146	137	5	142
5	BT	45	9	21	30	2	17	19	1	9	10	3	8	11
6	CV	60	35	26	61	39	38	77	53	22	75	54	25	79
	, ,		,					G						
1	MBA	60	37	23	60	36	16	52						
2	Dig. Elect.	18	4	13	17	5	13	18						
3	Bio-informatics	18	0	5	5	0	3	3						
4	Machine Design	24	6	0	6									
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			~										
<u>14. G.</u>	S.S.S INSTITUTE										4			
1	ECE	120+6	0	123	123	0	132	132	0	145	145	0	98	98
2	CSE	120+6	0	124	124	0	138	138	0	151	151	0	101	101
3	ISE	60+3	0	63	63	0	52	52	0	49	49	0	65	65
4	EEE	60+3	0	63	63	0	68	68	0	68	68	0	74	74
5	TE	60+3	0	60	60	0	62	62	0	52	52	0	52	52
6	IT	60+3	0	56	56	0	55 B	55	0	50	50	0	38	38
1	IMD 4	120	1 22	27	(0	20		G						
1	MBA	120	23	37	60	30	30	60						
2	DCN	18	0	12	12	0	17	17						
3	CSE	18	0	16	16	0	18	18						
15 0	OVE TOOL BOO	TAME OF TEXTS A TR	IINC C		MANGE	NDE .								
15. G	OVT. TOOL ROO	WI & TRAIN	NING C	ENTRE	<u>, MYSC</u>)KE		<u></u>						
1	Tool Enga	10	l 0	0	0	12	1	G 12						
1	Tool Engg.	18	8	0	8	12	0	12						

16. G	OVT. ENGG. COI	LEGE, CHA	AMARA	JANA	GAR									
		,				FORM	ATION :	NOT FU	RNISH	ED				
17. G	OVT. ENGG. COL	LEGE, HAS	SSAN		_						_			
1	CV	60+3	36	24	60	46	32	78	47	41	88	50	26	76
2	CSE	60+3	20	39	59	22	54	76	25	44	69	19	54	73
3	ECE	60+3	18	40	58	32	43	75	34	43	77	31	41	72
4	MECH	60+3	55	8	63	73	2	75	79	3	82	64	7	71
					ı			G						
1	Const. Tech.	18	11	7	18	8	10	18						
2	Comp. A M Sc.	18	6	3	9	13	1	14						
<u>18. G</u>	OVT. ENGG. COL										I = :			I I
1	CV	60	36	25	61	47	28	75	45	29	74	45	25	70
2	MECH	60	39	18	57	45	28	73	41	22	63	45	21	66
3	ECE	60	35	21	56	35	34	69	47	29	76	45	13	58
4	CSE	60	31	20	51	40	32	72	36	26	62	40	18	58
10.00			~~~~											
<u>19. G</u>	OVT. ENGG. COL								20			10	.	I == I
<u>l</u>	CSE	60	14	38	52	18	56	74	20	55	75	19	56	75
2	ECE	60	17	39	56	27	52	79	27	43	70	37	39	76
3	CV	60	32	29	61	39	37	76	48	32	80	49	22	71
4	MECH	60	58	4	62	68	4	72	81	1	82	74	3	77
20. G.	MADEGOWDA I	INSTITUTE	OF TE	CHNOI	LOGY.	BHARA	TI NA	GAR						
1	MECH	120	73	2	75	68	3	71	54	8	62	35	2	37
2	CV	120	64	50	114	45	27	72	52	18	70	23	20	43
3	ECE	60	14	33	47	25	41	66	19	29	48	8	25	33
4	CSE	60	9	37	46	14	26	40	12	23	35	7	14	21
5	EEE	60	8	12	20	30	14	44	25	12	37	6	6	12
														· · · · · · · · · · · · · · · · · · ·
1	PDM	18	1	0	1									
2	DECS	18	2	2	4									
21. JA	IN INSTITUTE C	F TECHNO	LOGY	DAVA	NAGEI	RE								
1	CV	120	71	47	118	142	66	208	38	37	75	55	13	68
2	CSE	60	15	43	58	19	54	73	25	50	75	14	45	59
3	ECE	60	17	42	59	36	38	74	30	38	68	22	48	70
4	EEE	60	20	38	58	33	41	74	32	35	67	30	20	50
5	MECH	120	117	0	117	185	11	196	71	2	73	62	3	65

							F	PG						
1	MBA	60	22	14	36	7	4	11						
		•	<u> </u>				·							
22. JA	WAHARLAL NE	EHRU NATI	ONAL (COLLE	GE OF	ENGIN	EERIN	G, SHI	MOGA					
1	CV	126	88	33	121	81	40	121	94	46	140	88	50	138
2	ME	126	112	1	113	111	1	112	135	13	148	140	6	146
3	EEE	63	23	35	58	27	33	60	37	26	63	43	30	73
4	ECE	126	42	73	115	53	64	117	58	80	138	41	35	76
5	TE	63	13	38	51	21	36	57	20	38	58	32	35	67
6	CSE	127	42	82	124	36	71	107	59	90	149	67	86	153
7	ISE	126	25	95	120	29	89	118	42	86	128	40	84	124
			1	г		•		' G	•			•		
1	MBA	120	55	46	101	50	50	100						
2	MCA	120	28	51	79	24	28	52	29	33	62			
3	CSE	25	6	19	25	13	5	18						
4	NIE	24	5	16	21	14	0	14						
5	DESIGN	18	16	1	17	12	0	12						
6	TRANSPORT	18	13	5	18	13	11	24						
7	DECS	24	6	17	23	7	19	26						
8	CIM	18	7	1	8	5	12	17						
	ARAVALI INSTI		T		í									
1	CSE	120	11	11	22	12	15	27	11	25	36	16	23	39
2	ISE	60	4.2		1			l	0	2	2	6	4	10
3	AE	60	19	5	2.1	13	4	17	6	1	7	26		
4	CV	120	25	6	31	68	8	76	25	5	30	26	5	31
5	ECE	60	7	3	10	4	8	12	12	16	28	18	12	30
6	EEE	60	5	2	7	10	0	10	16	1	17	25	7	32
7	MECH	120	51	0	51	61	0	61	49	0	49	47	1	48
	lv m v	120	Ι 4		I 7			PG						
1	MBA	120	4	3	7	8	2	10						
2	CCT	18	16	2	18	12	2	14						
3	IAR	18	2	1	3	14	0	14						
4	DE	18	1	0	1	4	6	10						
5	MD	18	4	0	4	6	0	6						

24. K	V G COLLEGE O)F ENGINE	ERING	SULLI	A									
1	CV	120+6	56	43	99	100	42	142	35	14	49	34	13	47
2	MECH	120+6	107	3	110	134	3	137	125	3	128	93	3	96
3	ECE	120+6	34	36	70	45	40	85	52	43	95	50	41	91
4	EEE	60+3	17	6	23	26	8	34	37	11	48	23	13	36
5	CSE	100+5	20	43	63	33	39	72	23	35	58	26	35	61
6	ISE	40+2	5	7	12	2	12	14	7	13	20	1	6	7
			•		•		F	G			•		•	•
1	MBA	60	12	13	25	11	11	22						
2	MCA	45	4	6	10	5	4	9	14	12	26			
3	PDM	18	9	0	9	8	0	8						
4	DEC	18	0	5	5	6	7	13						
5	VLSI	18	0	7	7	4	14	18						
6	CSE	24	4	7	11	8	5	13						
7	CAID	18	4	3	7	13	9	22						
8	CT	24	14	8	22	14	0	14						
43. IVI	AHARAJA INSTI	TUTE OF T	ECHIV	JLUGI			ATION	NOT FU	RNISH	ED				
26. M.	ANGALORE INS	TITUTE OF	TECH	NOLOC	GY & E	NGINE	ERING	, MANC	GALOR	E				
1	ECE	120	53	64	117	65	61	126	61	54	115	63	55	118
2	CSE	120	75	46	121	55	71	126	54	54	108	42	83	125
3	ISE	60	30	23	53	21	29	50	15	36	51	9	25	34
4	ME	180	179	0	179	206	11	217	136	1	137	127	3	130
5	AE	60	38	19	57	44	24	68	39	12	51	25	15	40
6	CV	120	83	23	106	98	0	98	55	7	62			
7	MT	60	54	3	57									
8	TE	60				6	3	9	4	13	17			
	,					1 -		PG						
1	MBA	120	48	20	68	38	12	50						
2	VLSI	24	2	3	5	6	7	13						
^		24	3	7	10	7	13	20 12						
3	CSE		-	1										
4	Mechatronics	18	5	1	6	8	4							
4 5	Mechatronics CNE	18 24	0	9	9	12	9	21						
4 5 6	Mechatronics CNE DEC	18 24 24	0	9 5	9 5									
4 5	Mechatronics CNE	18 24	0	9	9	12	9	21						

27. M	27. MANGALORE MARINE COLLEGE & TECHNOLOGY, MANGALORE 1 Marine 60 44 0 44 13 2 15 8 1 9														
1	1								8	1	9				
2	ME	60	33	3	36	37	2	39	11	0	11				
3	CV	60	44	0	44	13	2	15	8	1	9				
28. M	ALNAD COLLEG														
1	CV	60	39	26	65	46	34	80	46	32	78	54	27	81	
2	ME	120	119	5	124	132	6	138	139	4	143	143	3	146	
3	EEE	50	31	25	56	32	30	62	29	34	63	31	29	60	
4	ECE	90	40	52	92	53	60	113	61	55	116	70	44	114	
5	AU	50	46	4	50	45	4	49	51	2	53	44	3	47	
6	IPE	50	13	19	32	20	10	30	29	16	45	26	10	36	
7	CSE	60	26	38	64	24	50	74	38	40	78	33	36	69	
8	IT	50	17	34	51	20	29	49	24	27	51	19	27	46	
9	ISE	40	23	16	39	13	27	40	10	36	46	14	33	47	
	<u>, </u>							G				•			
1	DE&CS	25	11	14	25	17	8	25							
2	CAID	18	8	10	18	14	5	19							
3	CADS	18	12	6	18	9	7	16							
4	IAR	18	10	1	11	9	5	14							
5	MCA	45	15	27	42	24	20	44	20	21	41				
29. M	OODALKATTI I												1		
1	CSE	60	10	21	31	6	17	23	7	15	22	13	23	36	
2	ECE	60	6	10	16	9	8	17	12	10	22	9	22	31	
3	EEE	60	3	2	5	10	4	14	4	6	10	11	7	18	
4	ME	120	57	11	58	58	0	58	53	1	54	51	0	51	
5	CV	60	37	10	47	33	10	43	17	2	19	13	3	16	
	I							G							
11	MBA	60	3	2	5	5	4	9							
30 M	YSORE SCHOOL	OF ARCHI	ТЕСТІ	DF M	VSIIDII										
1	ARCH ARCH	40	22	9	31										
1	AKCII	40			<u> </u>										
31. TI	HE NATIONAL IN	NSTITUTE C	F ENG	INEER	ING (D	AY), N	IYSOR								
1	CE	60	90	33	123	58	20	78	53	26	79	53	21	74	
2	ME	180	180	2	182	154	3	157	153	3	156	144	2	146	
3	EEE	60	31	26	57	51	18	69	39	29	68	46	24	70	
4	ECE	120	82	43	125	55	21	76	56	21	77	51	29	80	
5	IPE	60	41	15	56	43	14	57	48	18	66	32	8	40	
6	CSE	120	72	49	121	90	60	150	93	58	151	65	44	109	
7	ISE	120	68	55	123	65	75	140	83	58	141	82	57	139	

							P	G							
1	HYD	18	7	9	16	8	7	15							
2	P.S.	18	10	7	17	13	4	17							
3	P.E.S.T	12	11	1	12	11	0	11							
4	C.A.I.D	18	13	5	18	7	10	17							
5	I.T.	18	7	11	18	8	7	15							
6	IA&R	18	12	4	16	14	2	16							
7	CNE(AUTO)	24	11	13	24	13	11	24							
8	STE	18	11	6	17	15	4	19							
9	MMD	25	23	0	23	0	0	0							
10	INT	25	11	5	16	0	0	0							
11	MCA	60	27	30	57	23	38	61	32	23	55				
12	PDM		24	1	25	18	4	22							
13	CNE(FT)	VTU RUN	11	14	25	10	15	25							
14	CNE(PT)	COURSE	9	2	11	8	2	10	7	5	12				
15	CNE (QIP)		6	7	13	4	7	11	8	5	13				
32. TI	HE NATIONAL IN		F ENG	INEER	ING (E					ı					
1	CE	60				20	5	25	20	2	22	25	11	36	
33. NI	E INSTITUTE O														
1	CSE	60	30	24	54	21	24	45	31	25	56	23	25	48	
2	ECE	60	25	24	49	23	25	48	31	27	58	29	20	49	
3	EEE	60	25	19	44	28	19	47	19	16	35	20	16	36	
4	ISE	60	23	25	48	15	29	44	20	22	42	19	20	39	
5	ME	60	51	0	51	47	1	48							
24.37		ED OF TRA	DICT C	O\$7.375	- TOPE										
	M A M INSTITUT					100	2.5	1.42	120	20	1.50	7.1	1.7	00	
1	CV	120	84	28	112	108	35	143	129	30	159	71	17	88	
2	ME	180	210	4	214	235	3	238	248	2	250	228	5	233	
3	EEE	60	28	17	45	67	7	74	56	16	72	54	23	77	
4	ECE	180	119	76	195	159	78	237	143	74	217	103	64	167	
5	CSE	180	103	98	201	133	97	230	132	104	236	89	76	165	
6	IS	60	31	31	62	38	33	71	39	38	77	34	47	81	
7	BT	60	19	29	48	16	33	49	4	20	24	11	28	39	

							P	PG							
1	MCA	120	48	33	81	68	47	115	71	46	117				
2	MBA	180	102	69	171	88	69	157			•				
3	SCS	25	7	19	26	13	10	23							
4	LEC	25	10	15	25	14	11	25							
5	MES	18	7	2	9	13	2	15							
6	CCT	18	12	6	18	16	2	18							
7	LVS	18	8	10	18	13	5	18							
8	MMD	18	18	0	18	17	0	17							
9	SCN	18	5	13	18	11	6	17							
10	EPE	18	7	9	16										
					-										
35. P	A COLLEGE OF									_	_				
1	BT	30	6	8	14	3	11	14	3	17	20	2	16	18	
2	CV	120	80	20	100	83	12	95	52	12	64	41	18	59	
3	CSE	120	46	59	105	45	54	99	38	56	94	32	48	80	
4	ECE	120	18	40	58	33	38	71	49	37	86	52	60	112	
5	EEE	60	19	1	20	30	5	35	11	0	11				
6	ISE								8	19	27	11	28	39	
7	ME	180	175	2	177	186	0	186	125	1	126	106	3	109	
8	TE											15	15	30	
	_						P	G							
1	LDN	18	1	1	2	5	6	11							
2	SCS	24	2	0	2	9	10	19							
3	MTP	18				4	1	5							
4	VLSI	24	1	3	4	8	9	17							
5	MBA	120	41	7	48	20	7	27							
36. P	E S COLLEGE O	F ENGINEE	RING, I	MANDY	ΥA										
1	CV	120	79	45	124	136	17	153	108	50	158	80	40	120	
2	ME	120	121	2	123	144	2	146	112	7	119	123	0	123	
3	EEE	40	18	22	40	23	28	51	76	25	101	37	14	51	
4	ECE	120	64	50	114	97	53	150	86	63	149	42	36	78	
5	AU	30	24	0	24	28	2	30	32	0	32	31	2	33	
6	IPE	40	27	8	35	34	8	42	28	10	38	38	4	42	
7	CSE	120	72	47	119	82	66	148	81	67	148	82	71	153	
8	ISE	30	15	10	25	18	10	28	15	19	34	15	17	32	
9	EV	30		·								9	16	25	

							P	PG							
1	VLSI (Auto)	24	13	9	22	15	9	24							
2	CIM	18	11	1	12	18	8	26							
3	CE	24	5	15	20	24	14	38							
4	CAD	18	12	6	18	18	12	30							
5	CSE	18	4	12	16	18	8	26						?	
6	MD	21	20	1	21	24	21	45							
7	MCA	60	33	24	57	60	14	74	35	13	48				
8	MBA	60	30	29	59	60	40	100		-	-				
9	VLSI (VTU)					24	9	33							
37. P	E S INSTITUTE C	F TECH.NO	DLOGY		NAGEN		SHIMO	GA							
1	CSE	120	34	72	106	32	72	104	45	63	108	41	88	129	
2	ISE	60	16	35	51	18	19	37	12	28	40	15	48	63	
3	ECE	120	48	62	110	49	52	101	57	44	101	74	77	151	
4	EEE	60	20	29	49	23	25	48	24	21	45	43	18	61	
5	ME	120	100	102	202	110	1	111	62	0	62	64	8	72	
6	CV	60	41	14	55	44	16	60							
								G							
1	MBA	120	46	33	79	34	17	51							
2	DE	24	2	8	10										
3	CSE	24	1	2	3										
38. PI	RASANNA COLLI						GUY, M								
1	CV	60	16	9	25	24	7	31	14	5	19	13	6	19	
2	CSE	60	3	4	7	2	4	6	3	8	11	3	13	16	
3	ECE	60	2	6	8	4	3	7	5	1	6	10	12	22	
4	MECH	60	33	1	34	40	0	40	31	1	32	38	0	38	
39. R	AJEEV INSTITTU														
1	CV	120+6	90	36	126	49	26	75	42	33	75	37	25	62	
2	CSE	120+6	32	81	113	15	51	66	23	44	67	20	37	57	
3	EEE	60+3	17	35	52	37	38	75	31	43	74	32	28	60	
4	ECE	60+3	15	29	44	24	51	75	25	41	66	27	38	65	
5	ISE	60+3	11	28	39	7	36	43	6	39	45	3	27	30	
6	MECH	120+6	114	1	115	137	10	147	127	12	139	121	11	132	

							P	PG							
1	MBA	60	11	10	21	9	10	19							
2	CSE	24	7	13	20	6	14	20							
3	Thermol Power	24	2	0	2	7	1	8							
4	VLSI	18	1	13	14	6	12	18							
40. S	AHYADRI COLL	EGE OF EN	GINEE	RING											
					IN	FORM	ATION :	NOT FU	RNISH	ED					
	D M INSTITUTE			 			1								
1	CSE	120	52	67	119	34	46	80	50	65	115	36	53	89	
2	ISE	60	14	33	47	11	35	46	13	39	52	8	21	29	
3	ECE	120	43	52	95	34	60	94	86	65	151	61	56	117	
4	EEE	60	29	17	46	43	16	59	37	22	59	46	14	60	
5	MECH CV	60	53 46	1 13	54 59	60 48	19	61 67	82 48	1 11	83 59	63	2	65	
0	IC v	00	40	13	39	48	19	0/	48	11	1 29				
42 CI	IREE DEVI INST	ITHTE OF T	FCHN	OI OCY	V MAN	CALO	R F								
<u>42. St</u> 1	AERO	60+3	26	13	39	29	12	41	14	8	22				
2	CV	180+6	72	23	95	82	16	98	29	19	48				
3	CSE	120+6	36	60	96	57	56	113	45	63	108	43	46	89	
4	ECE	120+6	14	25	39	46	36	82	49	34	83	44	48	92	
5	ISE	60+3	2	6	8	7	8	15	6	16	22	5	20	25	
6	MECH	180+6	158	0	158	149	1	150	122	0	122	108	0	108	
							II S	Shift							
1	CSE	60+3	0	4	4				5	9	14	4	5	9	
2	ECE	60+3	1	2	3				1	0	1				
3	MECH	60+3	4	1	5	53	0	53	34	0	34				
	,	T	•		•			G							
1	MBA	120	26	16	42	44	15	59							
2	MCA	120	14	14	28	27	17	44	19	16	35				
3	CSE	24	2	12	14	12	9	21							
4	CNE	24	0	4	4	5	11	16							
5	DEC	18	0	2	2	2	7	9							
6	VLSI CT	24	1.5	6	7	7	5	12							
7		24	15	9	24										
8	MAR	24													

43. SI	HRI MADHWA VA	ADIRAJA IN	NSTITU'	TE OF	TECHN	NOLOG	Y & M	GMT.,	BANTA	KAL				
1	CV	63	41	13	54	60	15	75	53	10	63	29	12	41
2	CSE	126	28	90	118	24	98	122	32	77	109	16	44	60
3	ECE	126	43	69	112	47	59	106	39	64	103	25	31	56
4	ME	126	123	0	123	145	3	148	131	0	131	83	1	84
	!													<u>!</u>
14. S	Г. JOSEPH ENGIN	NEERING C	OLLEG	E, MA	NGAL	ORE								
1	ECE	120	29	69	98	44	94	138	68	66	134	65	73	138
2	ME	120	119	3	122	145	4	149	146	3	149	147	2	149
3	CSE	120	38	76	114	51	98	149	28	70	98	20	50	70
4	EEE	60	20	21	41	47	19	66	43	20	63	38	25	63
5	ISE	60	34	21	55	42	23	65	44	15	59			
6	CV	60		-			-		13	31	44	19	34	53
							II S	Shift					-	-
1	ME	60	54	2	56	71	0	71						
							P	G						
1	MBA	60	27	17	44	18	25	43						
2	MCA	60	16	27	43	11	12	23	19	17	36			
3	EPE	18	7	8	15	6	12	18						
4	CSE	18	2	15	17	4	14	18						
5	LDS	18	4	12	16	6	12	18						
6	CAMS	18	4	0	4	4	0	4						
5. S	J M INSTITUTE (OF TECHNO	DLOGY	, CHIT	RADUI	RGA								
1	CV	30	37	13	50	21	22	43	25	9	34	32	10	42
2	EEE	40	40	16	56	32	14	46	22	14	36	25	12	37
3	ME	60	54	0	54	68	2	70	65	4	69	67	2	69
4	ECE	100	35	44	79	41	72	113	55	36	91	55	53	108
5	CSE	100	27	40		17	60	77	31	62	93	27	53	80
6	AUTO	30	13	2	15	16	0	16	12	0	12	8	1	9
							P	G						
1	CSE	18	2	7	9	4	12	16						
2	Stuctural Engg.	18	6	0	6									
3	Thermol Power	18	1	0	1									

46. SF	RI JAYACHAMAI	RAJAJENDI	RA COL	LEGE	OF EN	GINEE	RING (DAY), I	MANAS	SAGAN	GOTH	RI, MY	SORE	
1	CV	240	43	19	62	45	17	62	47	16	63	50	12	62
2	ME	240	64	2	66	62	3	65	67	0	67	66	0	66
3	IPE	240	49	14	63	46	14	60	49	14	63	50	12	62
4	EEE	240	37	29	66	40	24	64	46	20	66	37	28	65
5	ECE	480	87	39	126	93	36	129	113	19	132	94	37	131
6	IT	240	23	39	62	33	28	61	23	40	63	30	33	63
7	CSE	480	66	63	129	85	48	133	88	44	132	84	48	132
8	ENV.	240	13	42	55	22	39	61	17	47	64	28	35	63
9	PST	160	19	15	34	18	21	39	19	20	39	12	28	40
10	ISE	240	37	25	62	28	33	61	32	30	62	18	44	62
11	BT	120	6	22	28	7	21	28	6	22	28	7	18	25
12	CTM	240	37	25	62	43	18	61	41	17	58	37	19	56
							P	G						
1	Industrial Elect.	18	15	3	18	12	6	18						
2	Industrial Struct.	18	15	3	18	14	4	18						
3	Environmental	18	6	12	18	4	16	20						
4	Maintenance Engg	18	18	0	18	16	1	17						
5	CE	18	12	6	18	12	6	18						
6	BM Instru.	18	4	12	16	10	7	17						
7	SE	24	7	16	23	8	13	21						
8	MEM	18	14	3	17	13	1	14						
9	NIE	25	16	9	25	10	12	22						
10	Energy Sys & Mgmt	18	7	9	16	10	6	16						
11	Polymer Sc. Tech	18	1	3	4	2	2	4						
12	Health Sc & W Eng.	18	5	13	18	6	5	11						
13	Automotive Elect	24	2	5	7	0	14	14						
14	BT	18	8	12	20	16	0	16						
15	MCA	60	31	28	59	41	17	58	41	19	60			
16	MBA	120	65	45	110	63	40	103						
		<u> </u>				~								
	RI JAYACHAMAI		RA COL	LEGE	OF EN		<u> </u>						YSORE	
С	ME	150]			39	0	39	40	3	43	46	1	47
೨	EEE	120]			35	5	40	17	1	18	23	5	28
೩	ECE	120	1			13	2	15	23	9	32	14	2	16
ల్	CSE	180				7	1	8	3	0	3	3	2	5

48. SI	RINIVAS INSTITU	TE OF TE	CHNOL	OGY. N	MANGA	LORE								
1	AE	60	31	13	44	20	17	37	29	9	38	6	0	6
2	ARCH	80	33	41	74	41	28	69	21	10	31			
3	AUTO	120	56	1	57	50	0	50	14	0	14			
4	CSE	120	64	46	110	55	60	115	38	48	86	60	49	109
5	ECE	120	30	47	77	55	58	113	63	51	114	55	53	108
6	EEE	60	41	4	45	52	3	55	29	9	38	18	0	18
7	ISE	60	6	15	21	8	12	20	14	17	31	12	18	30
8	ME	180	164	2	166	177	1	178	116	0	116	118	2	120
9	MARINE	60	33	0	33	35	0	35	19	0	19		-	-
10	Nano Tech.	60	4	4	8	6	7	13			-			
								Shift						
1	CSE	60	25	30	55	26	19	45	22	12	34	19	17	36
2	ECE	60	12	18	30	27	7	34	11	12	23	7	7	14
3	ME	60	45	1	46	64	0	64	60	0	60	46	0	46
	la co	120	T 00	1.0		4.0		G						
1	MBA	120	33	19	52	40	12	52			l			
2	MCA	120	15	16	31	6	25	31	24	29	53			
3	DE	24	2	2	4	4	10	14						
4	IAR CSE	18	5	0	5	9	2	11						
5	TP	24	2	8	10	2	18	20						
6	VLSI	18	1 1	0	1 7	7	0	7 16						
<u>7</u> 8	CNE	18	4	3 4	7 4	5	11	11						
8	CNL	36	0	4	4	5	6 H S	i <u>ll</u> Shift						
1	MBA	60					11 \	71111						
1	111211	00												
9. SI	RINIVASA SCHO	OL OF ENG	INEER	ING. M	ANGAI	ORE								
1	CV	120	87	18	105	72	31	103	75	21	96	101	0	101
2	MECH	120	129	1	130	127	1	128	110	2	112	101	0	101
3	ECE	120	20	14	34	12	26	38	27	43	70	41	46	87
4	CSE	120	42	72	114	28	43	71	34	49	83	20	33	53
								Shift						1
							11.5	71111L						
1	MECH	60	10	1	11	40	$\begin{array}{c c} & \mathbf{H} \mathbf{S} \\ \hline 0 & \end{array}$	40	7	0	7			
1		60	10	1	11	40	0		7	0	7			
1		60	10	3	11	40	0	40	7	0	7			
	МЕСН						0 P	40 G	7	0	7			
1	MECH Structural	24	12	3	15	14	0 P 4	40 G	7	0	7			

50. V	IDYA VARDHAK	A COLLEG	E OF E	NGINE	ERING	, MYSO	RE							
1	ECE	120	73	51	124	56	61	117	64	48	112	70	39	109
2	MECH	120	121	1	122	134	4	138	114	1	115	107	3	110
3	CSE	120	54	64	118	41	35	76	39	36	75	34	45	79
4	ISE	60	27	32	59	24	44	68	28	44	72	29	46	75
5	EEE	60	33	25	58	43	23	66	37	29	66	53	20	73
6	CV	60	32	26	58	44	28	72	9	18	27	14	23	37
							P	' G						
1	MBA	120	67	52	119	40	31	71						
2	CAMS	18	4	0	4	17	0	17						
3	MD	18	18	0	18	16	1	17						
4	SP	18	1	17	18	6	12	18						
5	CSE	18	5	13	18									
1. V	IDYA VIKAS INS	TITUTE OF	ENGI	NEERII	NG ANI	TECH	INOLO	GY, M	YSORE	,				
1	CV	60	32	17	49	41	12	53	49	17	66	44	15	59
2	CSE	60	22	27	49	20	28	48	28	36	64	21	25	46
3	EEE	120	46	48	94	50	40	90	87	46	133	61	44	105
4	ECE	120	50	51	101	35	52	87	42	25	67	31	22	53
5	ISE	60	17	29	46	17	28	45	16	32	48	25	23	48
6	MECH	60	51	1	52	56	3	59	60	3	63	58	0	58
							P	G						
1	MCA	30	20	8	28	6	7	13	10	11	21			
2	MBA	60	24	24	48	10	7	17						
3	ECE	18	1	13	14	4	13	17						
4	ME	18	4	0	4	13	1	14						
5	CV	18	11	7	18	10	8	18						
52. V	IVEKANANDA CO	OLLEGE O	F ENGI	NEERI										
					IN	FORM	ATION :	NOT FU	RNISH	ED				
	DDIZ INGMIMITAN	OF TROUS	OL OC	7 T7 A B 7	DATI									
'A T	DRK INSTITUTE		<u>OLOGY</u> 45	<u>Y, KAN</u> 18	DALI 63	41	36	77	52	29	81	45	14	59
53. N		1 6/1			1 03	<u> </u> 41								
1	CV	60			3.4	5	20	25	6	10	1 16	1 7	1 15	I 17 I
$\frac{1}{\frac{2}{3}}$		60 60 60	6 16	28	34 52	5 22	20 54	25 76	6 21	10 41	16 62	2 16	15 20	17 36

54. U	BDT ENGINEERI	NG COLLE	GE, DA	VANAC	TERE										
1	CV	60	43	17	60	37	22	59	40	23	63	42	22	64	
2	MECH	70	65	5	70	70	0	70	73	1	74	72	1	73	
3	EEE	60	33	27	60	23	37	60	31	32	63	25	33	58	
4	ECE	70	22	47	69	30	40	70	36	36	72	32	37	69	
5	CSE	60	22	37	59	16	42	58	18	45	63	18	45	63	
6	E&I	60	17	40	57	19	38	57	12	19	31	10	19	29	
7	IPE	60	25	19	44	31	12	43	25	12	37	31	9	40	
							P	G							
1	CADS	25	17	7	24	17	7	24							
2	Env. Engg.	25	8	16	24	8	16	24							
3	TPE	25	22	1	23	22	1	23							
4	MD	25	20	5	25	20	5	25							
5	PSE	25	13	11	24	13	11	24							
6	DCN	25	8	17	25	8	17	25							
7	CSE	36	11	25	36	11	25	36							
8	PEST	25	20	0	20	20	0	20							
	MBA	120	30	24	54	30	24	54							
9															
9 10															
					79	41	38		ON						
10		120	41	38		41 BE	38 LGAUN	M REGI	ON						
10	MCA	120	41	38		41 BE	38 LGAUN	M REGI	ON 7	11	18	8	25	33	
10	MCA M RURAL COLL	120 EGE OF EN	41 GINEE	38 RING &	& TECH	41 BE INOLO	38 LGAUN GY, VA	M REGI		11 20	18 70	8 32	25 12	33 44	
10 1. AG	MCA M RURAL COLL CSE	120 LEGE OF EN	41 GINEE 14	38 RING &	& TECF 49	41 BE INOLO 8	38 LGAUN GY, VA 27	M REGI ARUR 35	7						
10 1. AG 1 2	MCA M RURAL COLL CSE CV	120 EGE OF EN 60 60	GINEE 14 37	38 RING 8 35 16	& TECH 49 53	41 BE NOLO 8 52	38 LGAUN GY, VA 27 22	M REGI ARUR 35 74	7 50	20	70	32	12	44	
10 1. AG 1 2 3	MCA M RURAL COLL CSE CV ECE	120 EGE OF EN 60 60 60	GINEE 14 37 22	38 RING 8 35 16 33	& TECH 49 53 55	41 BE NOLO 8 52 30	38 LGAUN GY, VA 27 22 43	M REGI ARUR 35 74 73	7 50 26	20 31	70 57	32 22	12 36	44 58	
10 1. AG 1 2 3 4	MCA MRURAL COLL CSE CV ECE EEE	120 EGE OF EN 60 60 60 60	GINEE 14 37 22 20	38 RING 8 35 16 33 30	& TECH 49 53 55 50	41 BE HNOLO 8 52 30 28	38 LGAUN 27 22 43 14 0	M REGI ARUR 35 74 73 42	7 50 26 14	20 31 4	70 57 18	32 22 6	12 36 16	44 58 22	
10 1. AG 1 2 3 4	MCA MRURAL COLL CSE CV ECE EEE	120 EGE OF EN 60 60 60 60	GINEE 14 37 22 20	38 RING 8 35 16 33 30	& TECH 49 53 55 50	41 BE HNOLO 8 52 30 28	38 LGAUN 27 22 43 14 0	M REGI ARUR 35 74 73 42 74	7 50 26 14	20 31 4	70 57 18	32 22 6	12 36 16	44 58 22	
10 1. AG 1 2 3 4 5	MCA MRURAL COLL CSE CV ECE EEE MECH	120 EGE OF EN 60 60 60 60 60	41 GINEE 14 37 22 20 41	38 35 16 33 30 13	& TECH 49 53 55 50 54	41 BE HNOLO 8 52 30 28	38 LGAUN 27 22 43 14 0	M REGI ARUR 35 74 73 42 74	7 50 26 14	20 31 4	70 57 18	32 22 6	12 36 16	44 58 22	
10 1. AG 1 2 3 4 5	MCA MRURAL COLL CSE CV ECE EEE MECH	120 EGE OF EN 60 60 60 60 60	41 GINEE 14 37 22 20 41	38 RING 8 35 16 33 30 13	\$ TECH 49 53 55 50 54	41 BE INOLO 8 52 30 28 74	38 LGAUN 27 22 43 14 0 IInd	M REGI ARUR 35 74 73 42 74 Shift	7 50 26 14	20 31 4	70 57 18	32 22 6	12 36 16	44 58 22	
10 1. AG 1 2 3 4 5	MCA MRURAL COLL CSE CV ECE EEE MECH	120 EGE OF EN 60 60 60 60 60	41 GINEE 14 37 22 20 41	38 RING 8 35 16 33 30 13	\$ TECH 49 53 55 50 54	41 BE INOLO 8 52 30 28 74	38 LGAUN 27 22 43 14 0 IInd	M REGI ARUR 35 74 73 42 74 Shift	7 50 26 14	20 31 4	70 57 18	32 22 6	12 36 16	44 58 22	
10 1. AG 1 2 3 4 5	MCA MRURAL COLL CSE CV ECE EEE MECH CV	120 EGE OF EN 60 60 60 60 FE OF TECH	41 GINEE 14 37 22 20 41 41 HNOLO 50	38 RING 8 35 16 33 30 13 GY AN 14	\$ TECH 49 53 55 50 54 D MGN 64	41 BE HNOLO 8 52 30 28 74 1T., BE	38 LGAUN 27 22 43 14 0 IInd	M REGI ARUR 35 74 73 42 74 Shift	7 50 26 14 63	20 31 4 1	70 57 18 64	32 22 6 53	12 36 16 6	44 58 22 59	
10 1. AG 1 2 3 4 5 1 2. AN 1 2	MCA MRURAL COLL CSE CV ECE EEE MECH CV NGADI INSTITUT CSE CV	120 EGE OF EN 60 60 60 60 FE OF TECH 120 60	41 GINEE 14 37 22 20 41 HNOLO 50 47	38 RING 8 35 16 33 30 13 GY AN 14 74	\$ TECH 49 53 55 50 54 54 D MGM 64 121	41 BE NOLO 8 52 30 28 74 1T., BE 46 49	38 LGAUN 27 22 43 14 0 IInd LGAUN 46 10	M REGI ARUR 35 74 73 42 74 Shift 92 59	7 50 26 14 63	20 31 4 1	70 57 18 64 70 73	32 22 6 53	12 36 16 6	58 22 59 50 58	
1. AG 1 2 3 4 5 1 2. AN 1	MCA MRURAL COLL CSE CV ECE EEE MECH CV NGADI INSTITUT	120 EGE OF EN 60 60 60 60 FE OF TECH 120	41 GINEE 14 37 22 20 41 41 HNOLO 50	38 RING 8 35 16 33 30 13 GY AN 14	\$ TECH 49 53 55 50 54 D MGN 64	41 BE INOLO 8 52 30 28 74 IT., BE 46	38 LGAUN 27 22 43 14 0 IInd LGAUN 46	M REGI ARUR 35 74 73 42 74 Shift	7 50 26 14 63	20 31 4 1	70 57 18 64 70	32 22 6 53 16 48	12 36 16 6	58 22 59 50	

							P	G									
1	MBA	60	6	6	12	6	16	22									
2	MCA	60				23	28	51									
3	WW	24	2	3	5		<u> </u>										
4	PEST	24															
3. AN	JUMAN ENGINE	ERING COI	LEGE,	BHAT	TKAL												
1	CV	60	46	2	48	56	2	58	37	0	37	40	0	40			
2	MECH	120	90	0	90	124	1	125	96	0	96	113	0	113			
3	ENE	60	7	1	8	21	1	22	14	0	14	24	0	24			
4	ENC	60	16	12	28	10	9	19	14	6	20	15	0	15			
5	CSE	45	8	14	22	13	12	25	17	11	28	14	0	14			
6	ISE	22	1	5	6	0	6	6	4	1	5	2	0	2			
	I	· .		_	1			G									
1	MBA	60	28	2	30	20	8	28									
4. BA	SAVESHWAR EN	<u>IGINEERIN</u>	G COL	LEGE,													
					IN	FORM	ATION :	NOT FU	RNISH	<u>ED</u>							
			~~~~														
5. BIL	URU GURUBASA								<u>, MUDI</u>	HOL							
	CV	60+3	44	19	63	44	23	67									
2	ME	60+3	60	0	60	62	2	64									
3	ECE	60+3	15	24	39	15	20	35									
4	CSE	60+3	1	15	16	0	6	6									
6 DI 1	DEA's V.P. Dr. P.O	C IIAI AIZA'	TTLCO	LIECI	OFEN	ICINIEI	DINC	AND T	ECHNIC	N OCV	DITAD	OT ID					
0. <b>DL</b> 1	CV	60 60	45	18	63	55	18	73	50	19	, <u>ылаг</u> 69	31	8	39	11	6	17
2	ME	120	118	0	118	140	7	147	136	3	139	142	4	146	11	0	1 /
3	EE	30	32	28	60	40	34	74	18	17	35	17	19	36			
4	EC	120	40	78	118	61	90	151	73	79	152	59	42	101			
5	CS	120	24	92	116	35	88	123	36	71	107	24	66	90			
6	IS	60	11	46	57	13	30	43	16	44	60	24	45	69			
7	IP	30	11	<u> 70 </u>	51	13		1 15	10			8	0	8			
8	AU	30	20	2	22	22	1	23	19	2	21	27	0	27			
9	Arch	40	19	18	37	16	17	33	19	16	35	9	12	21			
	<u> </u>	<u>I</u>	17	10		10	/	Shift	1.7	10			14		l .		
1	CV	60	46	14	60	59	10	69	49	16	65	48	7	55	11	6	17
2	ME	60	58	2	60	75	1	76	60	1	61	59	3	62		•	
3	EE	60	28	29	57	50	22	72	27	18	45		s				
_		_		_	_	_	_	_	_	_	_	_				_	

							P	<b>'G</b>									
1	STR	18	13	5	18	17	2	19	17	23	40						
2	MTP	18	13	0	13	17	0	17			•						
3	Design	18	16	2	18	14	1	15	1								
4	CSE	24	4	11	15	5	14	19									
5	EMS	18	5	13	18	6	10	16									
6	LDN	18	5	19	24	13	5	18									
7	Prod	18	4	2	6			-									
8	MCA	60	13	12	25	17	23	40									
9	MBA	60	19	24	43	16	10	26									
7. B V	BHOOMARADD								<del>.                                      </del>								
1	CV	60	50	17	67	65	17	82	59	19	78	63	15	78			
2																	
	3 EEE 60 30 35 65 50 30 80 42 37 79 50 28 78																
4	ECE	120	63	55	118	99	53	152	97	52	149	101	52	153			
5	CSE	120	64	57	121	69	75	144	71	78	149	71	78	149			
6	ISE	120	50	66	116	68	84	152	65	60	125	75	72	147			
7	IPE	60	36	17	53	61	12	73	54	13	67	65	10	75			
8	IT	120	46	78	124	68	85	153	71	61	132	85	69	154			
9	AU	60	57	3	60	81	2	83	66	5	71	70	1	71			
10	BT	60	9	36	45	23	33	56	17	31	48	21	37	58			
11	AU&RO	60	37	13	50	47	21	68	34	2	36	35	8	43			
12	ARCH	60	16	47	63	22	38	60	15	41	56	15	30	45	10	39	49
	,							G									
1	Structural Engg.	18	16	2	18	12	6	18									
2	Production Mgmt.	18	17	0	17	16	1	17									
3	Energy Systems	18	13	5	18	8	10	18									
4	DE	18	8	10	18	11	7	18									
5	CSE	18	6	12	18	6	12	18									
6	VLSI	18	10	8	18	13	5	18									
7	Machine Design	18	17	1	18	17	0	17									
8	MCA	60	20	35	55	30	24	54	26	32	58						
9	MBA	60	27	22	49	24	26	50									
8. GO	GTE INSTITUTE	OF TECHN	OLOG	Y, BEI													
					IN	FORM.	ATION :	NOT FU	JRNISH.	ED							

9. GI	RIJABAI SAIL I	NSTITUTE	E OF T	ECHNO	OLOG	Y, KAF	RWAR								
1	CV	60	8	3	11	16	3	19	19	5	24				
2	ME	60	37	0	37	51	0	51	39	1	40				
3	EEE	60						•	8	3	11				
4	ECE	60	7	12	19	4	13	17	15	6	21				
5	CSE	60	4	12	16	7	21	28	6	10	16				
			•				P	G							
1	MBA	60	10	3	13	16	7	23							
10. G	OVT. ENGG. COL	LEGE, HA	VERI										_		
1	CV	60	36	25	61	44	31	75	62	12	74	47	19	66	
2	ME	60	61	1	62	69	1	70	69	1	70	69	1	70	
3	ECE	60	27	35	62	33	37	70	33	34	67	31	26	57	
4	CSE	60	17	34	51	28	40	68	30	41	71	30	31	61	
	_							G							
1	Structural	18	14	3	17	12	4	16							
2	Machine Design	18	13	0	13										
11. G	OVT. ENGG. COL					1	1					1			_
1	CSE	60	10	25	35	12	11	23	3	11	14	2	7	9	
2	CV	60	34	14	48	60	16	76	40	16	56	49	13	62	
3	ECE	60	14	21	35	39	30	69	19	28	47	32	20	52	
4	MECH	60	52	3	55	67	4	71	46	3	49	58	2	60	
	OVT. ENGG. COL								_		1 .	· .			
1	CV	63	33	14	47	53	20	73	35	14	49	43	8	51	
2	CSE	63	15	23	38	20	26	46	4	18	22	4	16	20	
3	ECE	63	29	19	48	40	23	63	23	4	27	30	10	40	
4	МЕСН	63	36	0	36	66	3	69	31	3	34	40	3	43	
13. H	IRASUGAR INST									1 .					г
1	MECH	120	123	0	123	150	0	150	139	0	139	99	0	99	
2	EEE	60	24	26	50	35	18	53	30	8	38	37	11	48	
3	ECE	60	5	50	55	29	44	73	30	43	73	33	31	64	
4	CSE	60	11	42	53	18	36	54	21	40	61	29	36	65	

14. JA	AIN COLLEGE O	F ENGINEE	RING, l	BELGA	UM										
1	CSE	60	38	19	57	37	35	72	29	40	69	27	38	65	
2	CV	60	41	19	60	47	25	72	39	26	65	44	14	58	
3	ECE	60	35	25	60	36	36	72	34	32	66	30	30	60	
4	EEE	60	45	12	57	52	20	72	39	31	70	23	25	48	
5	MECH	60	59	1	60	72	0	72	66	3	69	55	2	57	
							IInd	Shift							
1	ECE	60	30	29	59	37	35	72	32	36	68	27	38	65	
2	MECH	60	50	4	54	71	1	72	69	2	71	51	14	65	
							Lat	teral En	try						
1	CVL	60				46	26	72	30	29	59				
2	MEL	60				43	29	72							
3	ECL	60				68	4	72							
							P	<b>'</b> G							
1	Construction Tech.	24	9	7	16										
2	PSE	24	12	8	20										
3	MBA	120	25	20	45	20	19	39							
4	MCA	120	6	6	12	40	49	89	25	28	53				
<b>15.</b> JA	AGM INSTITUTE	OF TECH.,	BAGAI	LKOT.											
1	CV	60+3	14	5	19										
2	ECE	60+3	2	8	10										
3	MECH	60+3	21	0	21										
16. J	S S ACADEMY O	F TECHNIC	AL ED	UCATI	ON, MA	URITI	US								
					IN	FORM	ATION :	NOT FU	RNISH	ED					
17. K	LE DR. SHESHAO														
1	CV	120	89	29	118	129	22	151	110	21	131	117	19	136	
2	MECH	120	99	3	102	141	6	147	149	4	153	142	11	153	
3	EEE	60	25	28	53	38	30	68	33	25	58	37	19	56	
4	ECE	120	41	53	94	70	72	142	74	56	130	57	43	100	
5	CSE	120	42	50	92	43	66	109	45	48	93	49	51	100	
6	СНЕМ	30	14	11	25	28	5	33	12	10	22	9	6	15	
7	BM	30	4	22	26	9	15	24	3	27	30	8	17	25	
8	TC	40	5	26	31	15	35	50	11	20	31	19	27	46	
9	BT	30	6	18	24	6	17	23	7	8	15	1	14	15	

							P	'G								
1	Structure	26	22	4	26	22	4	26								
2	Env.	18	6	12	18	6	12	18								
3	VLSI	18	4	13	17	10	8	18								
4	DE	25	21	1	22	25	0	25								
5	Bio-Informatics	18	1	5	6	1	2	3								
6	CSE	18	6	12	18	6	12	18								
7	MCA	60	21	23	44	22	13	35	27	30	57					
8	MBA	60	26	14	40	12	6	18								
18. K	L E COLLEGE C								•	T		•	•	<del>, , , , , , , , , , , , , , , , , , , </del>		
1	CV	60	34	19	53	56	20	76	61	7	68	56	10	66		
2	MECH	120	116	1	117	148	1	149	131	1	132	73	0	73		
	3     ECE     60     13     31     44     30     39     69     26     40     66     33     36     69       4     CSE     120     29     59     88     19     77     96     30     35     65     18     46     64															
	4 CSE 120 29 59 88 19 77 96 30 35 65 18 46 64															
5	5 ISE 60 0 0 0 0 0 2 3 5 4 11 15															
10 K	LE INSTITUTE	OF TECHN	UI OC	V HIIR	T T											
1	BE	480	255	198	453	243	202	445	438	188	626	220	178	398		
	DL	100	233	170	133	2 13		G	130	100	020	220	170	] 370 ]		
1	MCA	60	14	23	37	15	28	43	19	31	50					
	111011	00	11	23	37	13	20	13	17	31	1 30					
20. M	ALIK SANDAL II	NSTITUTE (	OF ART	`AND A	RCHI	rectu	RE. BI	JAPUR								
							ATION 1			ED						
21. M	ARATHA MAND	AL'S ENGIN	EERIN	G COL	LEGE,	BELGA	AUM									
1	MECH	120	80	4	84	147	1	148	140	0	140	158	0	158		
2	ECE	120	20	27	47	49	49	98	55	49	104	57	36	93		
3	CSE	60	8	11	19	21	24	45	17	17	34	20	18	38		
	•		•				P	G			•					
1	MD	24	14	2	16	22	1	23								
2	DE&CS	24	8	13	21	10	12	22								
22. RI	URAL ENGINEER	RING COLL	EGE, F	IULKO	TI											
	2. RURAL ENGINEERING COLLEGE, HULKOTI  INFORMATION NOT FURNISHED															

23. S	D M COLLEGE O	F ENGINE	ERING	& TEC	HNOLO	OGY, D	HARW.	AD						
1	CV	94	70	24	94	74	20	94	82	13	95	77	16	93
2	ME	126	125	1	126	125	1	126	126	0	126	125	1	126
3	EEE	63	27	20	47	37	25	62	43	20	63	48	15	63
4	ECE	126	65	59	124	78	47	125	72	54	126	79	46	125
5	CSE	127	72	50	122	69	58	127	79	47	126	79	17	96
6	СН	31	24	31	55	19	11	30	19	8	27	16	12	28
7	ISE	63	17	10	27	26	37	63	31	32	63	21	42	63
								G						
1	Digital Electronics	24	16	8	24	12	6	18						
2	Eng Anal & Design	18	18	0	18	13	3	16						
3	CADS	18	12	6	18	11	7	18						
4	CSE	18	7	11	18	7	11	18						
5	Ind Auto & Robo	18	11	5	16	8	4	12						
6	Power System	18	14	4	18	10	8	18						
7	IT	18	3	15	18	8	10	18						
8	MBA	60				13	31	44						
24. SI	ECAB INSTITUTE									1	1		1	
1	CV	120	80	24	104	144	34	178	92	23	115	50	13	63
2	CSE	60	4	37	41	10	20	30	11	29	40	16	23	39
3	ECE	60	9	35	44	19	39	58	21	32	53	42	27	69
4	EEE	60	5	14	19	16	13	29	12	7	19	20	7	27
5	ISE	60										3	6	9
6	МЕСН	120	112	6	118	119	3	122	92	7	99	68	1	69
	Town 1	10	l -	1.2	1.5			G						
1	CNE	18	5	12	17	4	14	18						
2	Structural Eng.	24	7	2	9									
3	Machine Design	24	2	0	2		l .							
4	MBA	60	16	8	24	6	1	7						
25.6	C D A I ELZINDDI	INCOMPANIES.	OFE	CIDIO	LOCK	DELC	A TINE							
25. S	G BALEKUNDRI	INSTITUTE	OF TE	CHNO				NOT E	DNIIGI	ED				
					IN	FURM/	AHON .	NOT FU	KNISH	ED				
26 SI	HAIKH COLLEGI	E OF FNCIN	JEERIN	[C & T]	FCHNO	LOCV	RFIC	ΔΙΙΜ						
1	CSE	60	4	18	22	14	10	24	4	11	15	7	18	25
2	CV	60	28	11	39	56	19	75	44	14	58	21	7	28
3	EC	60	18	16	34	25	18	43	14	13	27	30	12	42
4	ME	60	83	3	86	154	5	159	278	6	284	202	4	206
	1 <b>V11</b> 5	00	_ 0 <i>3</i>		_ 60	134		133	210		_ ∠04	202		200

27. SN	MT. KAMALA & S	SRI. VENKA	APPA. N	1 AGAI	OI COL	LEGE (	OF ENC	GINEER	ING &	TECH	NOLOG	GY, LA	XMESH	IWARA
1	CV	60	47	15	62	60	14	74	59	19	78	46	13	59
2	CSE	60	23	27	50	26	37	63	19	33	52	32	31	63
3	ECE	60	22	36	58	32	44	76	25	45	70	32	28	60
4	EEE	60	24	24	48	38	34	72	27	18	45	14	13	27
5	ISE	60	20	28	48	6	33	39	4	13	17	4	22	26
6	MECH	60	63	0	63	71	3	74	70	2	72	61	1	62
	•				!			!						
28. T(	ONTADARYA CO	LLEGE OF	ENGIN	EERIN	G, GA	DAG								
1	CSE	60	9	44	53	19	46	65	16	35	51	20	48	68
2	CV	60	39	22	61	60	25	85	51	9	60	40	26	66
3	ECE	60	14	44	58	21	47	68	24	43	67	36	38	74
4	EEE	60	26	25	51	42	15	57	32	16	48	30	18	48
5	MECH	120	122	2	124	75	0	75	62	2	64	66	0	66
6	ISE	60							3	16	19	8	17	25
							P	PG						
1	MCA	60				1	0	1	3	2	5			
<b>29.</b> S ′	T J INSTITUTE O	F TECHNO	LOGY,	RANE	BENNU	R								
1	CV	120	95	34	129	120	39	159	112	41	153	101	30	131
2	MECH	120	123	5	128	149	3	152	106	0	106	131	7	138
3	EEE	60	35	22	57	46	29	75	45	18	63	33	23	56
4	ECE	120	42	77	119	98	49	147	56	82	138	38	30	68
5	CSE	120	19	80	99	33	71	104	42	65	107	30	50	80
6	ISE	60	12	32	44	22	19	41	12	19	31	9	17	26
							P	G						
1	MD	24	14	2	16	17	1	18						
2	DCN	24	9	8	17	8	16	24						
3	CSE	24	5	16	21	2	21	23						
4	Stuctural Eng.	24	7	2	9									
30. VI	SHWANATHRA	O DESHPAN				TE OF	TECH		Y, HAI	LIYAL				
1	ECE	120	51	58	109	68	80	148	56	70	126	51	55	106
2	CSE	60	16	38	54	18	48	66	15	48	63	21	37	58
3	ME	120	120	2	122	149	3	152	147	2	149	136	1	137
4	EEE	60	22	27	49	29	37	66	24	18	42	27	26	53
5	CV	60	42	16	58	51	25	76	53	26	79	38	17	55

Ind. Elect.								P	PG						
3 MCA	1	Ind. Elect.	18	1	3	4	6	7	13						
I. VSM INSTITUTE OF TECHNOLOGY, NIPANI	2	Thermol Power	18	5	0	5	10	0	10						
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	3	MCA	60		•	•		•	•	2	9	11	1	1	2
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S				-								-			
Second   Columbia	31. V	<u>SM INSTITUTE O</u>	F TECHNO	LOGY,	NIPAN	NI									
APPA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GULBARGA   1   ECE						IN	FORM	ATION :	NOT FU	RNISH	ED				
The color of the							GU	LBARG	GA REG	ION					
CSE	1. AP	PA INSTITUTE O	F ENGINE	ERING.	AND TI	ECHNO	LOGY	, GULB	ARGA						
Sie	1		120		54	107				67		143	46	55	101
ME	2	CSE	120	34	60	94	38	83	121	33	75	108	38	69	107
The color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the color of the	3	ISE	60	5	19	24	8	28	36	17	32	49	20	24	44
DE	4	ME	120	111	1	112	134	0	134	68	2	70	50	4	54
DE	5	CV	120	98	17	115	102	24	126	54	5	59			
VLSI		•		•		•		P	G					•	
NANO	1	DE	18	2	13	15	7	11	18						
A	2	VLSI	18	3	11	14	8	10	18						
5         CNE         18         5         11         16         8         9         17           6         MBA         60         17         30         47         19         8         27           .BASAVAKALYAN ENGINEERING COLLEGE, BIDAR           1         CSE         90         24         39         63         10         26         36         15         40         55         21         20         41           2         ECE         90         16         21         37         9         30         39         27         20         47         22         28         50           3         ISE         60         0         1         1         0         2         2         2         3         5         4         5         9           4         ME         120         92         0         92         134         0         134         118         1         119         84         0         84           5         CV         60         50         7         57         63         10         73         40         7         47         40         7         4	3	NANO	18	3	6	9									
BASAVAKALYAN ENGINEERING COLLEGE, BIDAR   1 CSE	4	CSE	18	3	15	18	6	12	18						
December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December	5	CNE	18	5	11	16	8	9	17						
Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description   Description	6	MBA	60	17	30	47	19	8	27						
1         CSE         90         24         39         63         10         26         36         15         40         55         21         20         41           2         ECE         90         16         21         37         9         30         39         27         20         47         22         28         50           3         ISE         60         0         1         1         0         2         2         2         3         5         4         5         9           4         ME         120         92         0         92         134         0         134         118         1         119         84         0         84           5         CV         60         50         7         57         63         10         73         40         7         47         40         7         47           . BALLARI INSTITUTE OF TECHNOLOGY & MGMT., BELLARY           1         CV         120         98         21         119         2         2         104         133         38         86         124           2         CSE         180         43 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>															
2         ECE         90         16         21         37         9         30         39         27         20         47         22         28         50           3         ISE         60         0         1         1         0         2         2         2         3         5         4         5         9           4         ME         120         92         0         92         134         0         134         118         1         119         84         0         84           5         CV         60         50         7         57         63         10         73         40         7         47         40         7         47           . BALLARI INSTITUTE OF TECHNOLOGY & MGMT., BELLARY           1         CV         120         98         21         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119 <t< td=""><td>2. BA</td><td>SAVAKALYAN E</td><td>NGINEERI</td><td>NG CO</td><td>LLEGE</td><td>, BIDAI</td><td>R</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	2. BA	SAVAKALYAN E	NGINEERI	NG CO	LLEGE	, BIDAI	R								
3         ISE         60         0         1         1         0         2         2         2         3         5         4         5         9           4         ME         120         92         0         92         134         0         134         118         1         119         84         0         84           5         CV         60         50         7         57         63         10         73         40         7         47         40         7         47           BALLARI INSTITUTE OF TECHNOLOGY & MGMT., BELLARY           1         CV         120         98         21         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119         119	1														
4         ME         120         92         0         92         134         0         134         118         1         119         84         0         84           5         CV         60         50         7         57         63         10         73         40         7         47         40         7         47           BALLARI INSTITUTE OF TECHNOLOGY & MGMT., BELLARY           1         CV         120         98         21         119           2         CSE         180         43         104         147         45         98         143         29         104         133         38         86         124           3         ECE         180         56         123         179         74         124         198         82         69         151         60         69         129           4         EEE         120         38         72         110         99         59         158         65         66         131         44         33         77           5         ISE         60         6         18         24         7         30         37 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>															
5         CV         60         50         7         57         63         10         73         40         7         47         40         7         47           BALLARI INSTITUTE OF TECHNOLOGY & MGMT., BELLARY           1         CV         120         98         21         119           2         CSE         180         43         104         147         45         98         143         29         104         133         38         86         124           3         ECE         180         56         123         179         74         124         198         82         69         151         60         69         129           4         EEE         120         38         72         110         99         59         158         65         66         131         44         33         77           5         ISE         60         6         18         24         7         30         37         4         43         47         14         31         45															
BALLARI INSTITUTE OF TECHNOLOGY & MGMT., BELLARY           1         CV         120         98         21         119           2         CSE         180         43         104         147         45         98         143         29         104         133         38         86         124           3         ECE         180         56         123         179         74         124         198         82         69         151         60         69         129           4         EEE         120         38         72         110         99         59         158         65         66         131         44         33         77           5         ISE         60         6         18         24         7         30         37         4         43         47         14         31         45															
1         CV         120         98         21         119           2         CSE         180         43         104         147         45         98         143         29         104         133         38         86         124           3         ECE         180         56         123         179         74         124         198         82         69         151         60         69         129           4         EEE         120         38         72         110         99         59         158         65         66         131         44         33         77           5         ISE         60         6         18         24         7         30         37         4         43         47         14         31         45	5	[CV	60	50	7	57	63	10	73	40	7	47	40	7	47
1         CV         120         98         21         119           2         CSE         180         43         104         147         45         98         143         29         104         133         38         86         124           3         ECE         180         56         123         179         74         124         198         82         69         151         60         69         129           4         EEE         120         38         72         110         99         59         158         65         66         131         44         33         77           5         ISE         60         6         18         24         7         30         37         4         43         47         14         31         45	3. BA	LLARI INSTITUT	TE OF TECH	INOLO	GY & I	MGMT.	, BELL	ARY							
2     CSE     180     43     104     147     45     98     143     29     104     133     38     86     124       3     ECE     180     56     123     179     74     124     198     82     69     151     60     69     129       4     EEE     120     38     72     110     99     59     158     65     66     131     44     33     77       5     ISE     60     6     18     24     7     30     37     4     43     47     14     31     45	1														
4     EEE     120     38     72     110     99     59     158     65     66     131     44     33     77       5     ISE     60     6     18     24     7     30     37     4     43     47     14     31     45	2	CSE	180		104	147	45	98	143	29	104	133	38	86	124
5 ISE 60 6 18 24 7 30 37 4 43 47 14 31 45	3		180		123	179	74	124	198		69	151	60	69	129
	4	EEE	120	38	72	110	99	59	158	65	66	131	44	33	77
6 ME 240 232 3 235 291 11 302 146 0 146 66 1 67	5	ISE	60	6	18	24	7	30	37	4	43	47	14	31	45
	6	ME	240	232	3	235	291	11	302	146	0	146	66	1	67

							P	G							
1	CNE	18	2	9	11	8	6	14							
2	CSE	24	7	16	23	10	11	21							
3	DE	30	9	18	27	8	16	24							
4	VLSI	18	8	9	17	11	5	16							
5	Design Engg.	18	17	1	18	15	2	17							
6	PE	24	3	5	8		-								
7	MBA	180	57	49	106	49	29	78							
8	MCA	60	3	18	21	11	17	28	14	9	23				
<b>4.</b> GU	RU NANAK DEV	ENGINEER		OLLEC	E, BID		_				_		_		
1	CV	120	103	24	127	98	32	130	110	16	126	88	17	105	
2	EEE	60	22	37	59	50	22	72	34	20	54	40	17	57	
3	ECE	120	23	59	82	39	74	113	50	77	127	59	55	114	
4	ME	120	105	0	105	126	1	127	145	0	145	129	1	130	
5	CSE	120	35	75	110	25	80	105	22	67	89	27	75	102	
6	Auto	30	17	0	17	12	1	13	19	0	19	8	0	8	
7	ISE	60	10	31	41	4	26	30	5	20	25	7	14	21	
								G	•						
1	MBA	60	40	20	60	11	15	26							
2	ECE	18	5	9	14	4	12	16							
3	CIM	18	6	0	6	11	0	11							
4	CSE	18	1	15	16	2	12	14							
5. GO	VT. ENGG. COLI	LEGE, RAIC	CHUR												
					IN	FORM <i>A</i>	ATION 1	NOT FU	RNISH	ED					
6. GO	<u>DUTAI ENGINEI</u>	ERING COL	LEGE 1	FOR W											
					IN	FORMA	ATION 1	NOT FU	RNISH	ED					
7. K F	BNC OLLEGE O						ı				Ι.			, ,	
1	CV	120	121	2	123	157	3	160	119	6	125	76	2	78	
2	ME	120	114	1	115	129	2	131	143	1	144	133	0	133	
3	ECE	90	7	28	35	26	36	62	18	35	53	33	31	64	
4	IT	60	5	13	18	3	6	9	7	8	15	26	19	45	
5	CSE	120	11	75	86	18	69	87	12	71	83	22	51	73	
6	BME	30	1	4	5	0	7	7	1	4	5	0	6	6	
7	AE	30	9	2	11	3	2	5	11	2	13	6	1	7	
8	PC	60	7	1	8	3	0	3	11	1	12	3	0	3	

							P	G									
1	Structual.	18	17	1	18	16	2	18									
2	CSE	18	0	3	3	6	12	18									
	•		•		•												
8. KC	T ENGINEERING	G COLLEGE	r e														
1	CSE	60	3	16	19	4	16	20	3	12	15	10	21	31			
2	ECE	45	8	15	23	3	7	10	8	4	12	15	7	22			
3	ME	60	55	0	55	39	0	39	53	0	53	51	0	51			
4	CV	60	51	1	52	30	5	35	51	5	56	36	1	37			
9. LIN	NGARAJ APPA EI	NGINEERIN	IG COL	LEGE.	BIDAR	<u> </u>											
1	CV	120	86	15	101	93	13	106	45	10	55	35	10	45			
2	ME	120	94	0	94	79	3	82	54	2	56	31	2	33			
3	CSE	60	5	23	28	4	23	27	3	33	36	2	14	16			
4	ECE	60	3	8	11	6	16	22	12	22	34	3	20	23			
5	EEE	60	8	4	12	16	8	24	13	9	22	5	7	12			
	•						P	G									
1	MBA	60	4	4	8	2	2	4									
2	VLSI	18	4	2	6	4	11	15									
3	CSE	18	4	12	16	8	9	17									
4	MD	18	2	0	2												
<b>10.</b> NA	AVODAYA INSTI	TUTE OF T	ECHNO	DLOGY	/												
					IN	FORMA	ATION 1	NOT FU	RNISH	ED							
11. PC	OOJYA DODDAP																
1	CV	180+6	160	29	189	101	27	128	100	16	116	80	14	94			
2	MECH	90+6	100	0	100	119	1	120	111	3	114	89	1	90			
3	EEE	40+2	13	29	42	26	27	53	17	35	52	24	22	46			
4	ECE	120	31	75	106	45	74	119	47	74	121	54	80	134			
5	IPE	40	20	15	35	26	9	35	24	12	36	26	14	40			
6	IT	40	10	12	22	10	16	26	13	21	34	19	23	42			
7	CSE	90	25	46	71	18	66	84	36	68	104	32	69	101			
8	CCT	40	31	4	35	24	2	26	20	2	22	26	2	28			
9	AU	40	29	2	31	24	0	24	26	0	26	21	0	21			
10	ISE	40	9	27	36	11	26	37	8	31	39	22	4	26			
11	ARCH	40	24	14	38	11	23	34	9	22	31	8	17	25	3	8	11

							P	G							
1	ENV	18	7	6	13	6	<u> </u>	10							
2	STR	18	17	1	18	16	2	18							
3	TPE	25	22	1	23	20	0	20							
4	Prod. Engg.	18	11	0	11	11	3	14							
5	Power Elct.	25	10	13	23	13	12	25							
6	Comm. System	18	5	4	9	6	6	12							
7	CSE	25	8	17	25	9	14	23							
8	Bio-Medical	10	2	3	5	0	7	7							
9	CNW	18	10	6	16		-								
10	Material Sc.	18	6	3	9										
<u> 12. PF</u>	ROUDADEVARA			1				,			,	1			
1	CSE	60	8	40	48	10	50	60	8	40	48	17	48	65	
2	ECE	120	23	60	83	63	74	137	43	71	114	38	60	98	
3	ME	120	96	0	96	153	3	156	147	2	149	138	0	138	
4	IT	60	Bra	ınch Clo	sed	5	8	13	3	9	12	4	18	22	
5	ISE	60				0	12	12	4	10	14	7	8	15	
6	CV	60	39	18	57										
7	EEE	60	23	20	43			• G							
	la ma		0		1.0			G							
1	MBA	60	9	8	19	4	6	10							
2	DE&CE	18	1	4	19										
12 D	AO BAHADUR Y	MAIIADAI	ECHW/	DADD	A ENCI	NEEDI	NC CO	LIECE	DELL	ADV					
13. KA 1	CV	120+6	83	40	123	118	39	157	<u>, beli</u> 119	40	159	96	32	128	
2	ME	120+6	125	1	126	157	0	157	158	1	159	154	4	158	
3	EEE	120+6	61	54	115	83	68	151	47	33	80	74	19	93	
<u> </u>	ECE	120+6	38	77	115	63	75	131	75	79	154	77	59	136	
<del></del>	CSE	120+6	36	79	115	26	98	124	43	82	125	32	90	122	
6	IPE	40+2	5	0	5	41	0	41	30	2	32	34	4	38	
7	IT	40+2	4	13	17	10	12	22	12	14	26	15	11	26	
8	ISE	60+3	10	33	43	8	26	34	12	34	46	20	32	52	
	, <del></del>							G		<u> </u>					
1	MBA	60	19	18	37	7	13	20							
2	MCA	60	6	6	12	5	4	9	9	9	18				
3	CSE	18	5	11	16	8	8	16		· · · · · · · · · · · · · · · · · · ·	-				
4	TPE	18	14	0	14	12	3	15							
		1.0	14	0	14	13	3	16							
5	PM	18	<u>1</u> 4	<u> </u>	17	10									
	PM SE	18 18	15	2	17	12	5	17							

14 RI	HEEMANNA KHA	ANDRE INST	rititi	COF T	ECHNO	)LOGV	RHA	LKI							 
1	CV	120+6	80	40	120	121	21	142	97	21	118	26	2	28	 
$\frac{1}{2}$	ME	180+9	173	3	176	208	4	212	139	1	140	114	2	116	
3	ECE	180+9	45	63	108	87	85	172	59	67	126	61	42	103	
4	CSE	120+5	25	64	89	27	66	93	22	45	67	22	47	69	
5	СН	30+1	7	6	13	8	3	11	14	2	16	10	1	11	
6	IT				•	1	0	1	0	3	3	9	2	11	
7	ISE		]						0	4	4	6	10	16	
8	TE								0	3	3	5	6	11	
								G							
1	MCA	60	10	19	29	7	15	22	13	23	36				
2	Geo-Tech	18	8	1	9	12	3	15							
3	Water R M	18	2	0	2	4	0	4							
4	CSE	18	6	8	14	9	8	17							
5	DCN	18	4	12	16	4	11	15							 
15. SF	HETTY INSTITUT	TE OF TECH	INOLO	GY, GI	JLBAR	GA									
1	CV	60	37	7	44	71	6	77	40	8	48	19	5	24	
2	MECH	60	48	0	48	52	2	54	31	1	32	17	0	17	
3	EEE	60	7	4	11	27	2	29	20	5	25	7	1	8	
4	ECE	60	3	6	9	14	11	25	4	6	10	1	3	4	
5	CSE	60	3	6	9	3	9	12	2	7	9	1	2	3	
16 S I	L N COLLEGE O	F ENGINEE	RING	RAICE	IIIR										
1	CV	60	43	16	59	56	20	76	46	21	67	36	18	54	
2	ME	60	54	1	55	62	9	71	54	5	59	64	4	68	
3	ECE	60	8	38	46	7	35	42	9	36	45	13	31	44	
4	CSE	60	6	43	49	8	37	45	3	28	31	8	35	43	
5	ISE	30	1	5	6	1	5	6	1	2	3	1	5	6	
6	TX			-			-	-			-	0	1	1	
			_			-		G						•	
1	MBA	60	24	13	37	7	19	26							
17. VI	EERAPPA NISTY	ENGINEER	RING C	OLLEG	E, SHO	RAPUI	R								 
1	CV	60	49	3	52	53	2	55	35	0	35	25	0	25	
2	ECE	60	3	11	14	3	19	22	5	2	7	5	2	7	
3	CSE	60	3	11	14	5	7	12	5	2	7	0	5	5	
4	EEE	60	4	4	8	8	4	12	5	1	6	6	1	7	
5	ME	60	37	0	37	19	1	20							 
					_		P	G							
1	MBA	60	7	6	13	7	6	13							
	lp: 0	1.0	2	1	3	7	1	8							
3	Dig. Comm. Structural Engg.	18 18	4	0	4	11	0	11							

## **COLLEGE-WISE HOSTEL ACCOMODATION**

## **BANGALORE REGION**

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
1	Acharya Institute of Technology, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others: 906		000/-	-	524	Hostel fees a) Lodging: b) Boarding c) Others: 417		)/-	-	173
2	Acharya Pathashala Rural College of Engg., Bangalore.	b) Boarding	:Non ref dep g: Rs. 10,00	posit Rs. 45, 0/- p.a. p.m.(mess fe	_	/rs 125	Hostel fees a) Lodging: b) Boarding c) Others:				
3	Achary's NRV School of Architecture, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others: 958	. ¬	000/-		21	Hostel fees a) Lodging: b) Boarding c) Others: 401	٦	)/-	-	40
4	ACS Colleges of Engineering, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:	-	-	134	Hostel fees a) Lodging: b) Boarding c) Others:		-	-	82
5	Achutha Institute of Technology, Chikkaballapur.				IN	FORMATI	ON NOT FU	RNISHED			
6	Akshaya Institute of Technology, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			

			BOYS						GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
7	Alpha College of Engineering, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
8	A M C College of Engineering, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
9	Amrutha Institute of Engineering & Mgmt. Sciences, Bangalore.	Hostel fees a) Lodging: b) Boarding c) Others: I	: Rs. 35,000 g:	//- 4	4	104	Hostel fees a) Lodging: b) Boarding c) Others: F	Rs. 35,000/-	3	3	64
10	Atria Institute of Technology, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
11	Nandi Institute of Technology & Management Sciences, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:		-	-	90	Hostel fees a) Lodging: b) Boarding c) Others: 60		-	-	28
12	Bangalore College of Engineering & Tech., Bangalore.	Hostel fees a) Lodging b) Boarding c) Others: 356		4	_	112	Hostel fees a) Lodging: b) Boarding c) Others: 60	-	-	_	19
13		Hostel fees a) Lodging b) Boarding c) Others: I 338	: Rs. 20,200 g: Rs. 28,80	0/-		338	Hostel fees a) Lodging: b) Boarding c) Others:				

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
14	Bangalore Technological Institute, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:				Hostel fees a) Lodging: b) Boarding c) Others:	-			
	Bungarere	300	1	1	2	246	75	1	1	2	25
15	Best School of Architecture, Tumakuru	Hostel fees a) Lodging b) Boarding c) Others: 30	: Rs. 15,000		_	2		per year: Rs. 15,000/- g: Rs. 35,000/-	-	-	
16	B M S College of Engineering, Bangalore.	c) Others:	: g: Rs. 42,15	0/-			c) Others:	g: Rs. 42,150/-			
		562	5	-	-	556	245	3	-	-	245
17	B M S (Even) College of Engg., Bangalore.					NOT .	APPLICAB	LE			
18	B M S Institute of Technology, Bangalore	Hostel fees a) Lodging b) Boarding c) Others: I	: Rs. 26,500 g: Rs. 39,00		-	362		Rs. 26,500/- g: Rs. 39,000/-	-	-	110
19	B M S School of Architecture Bangalore.	b) Boarding c) Others: I 354	per year: : Rs. 26,500 g: Rs. 39,00 Rs. 10,000/-		_	341		Rs. 26,500/- g: Rs. 39,000/-	_	-	110
		30	1	-	-	21	-	-	-	-	-
						Shared Fa	cilities with	BMSIT			

				BOYS					GIRLS			
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.	
20	B N M Institute of Technology, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:	)00/- includi	ing mess cha	rges	Hostel fees a) Lodging: b) Boarding c) Others:		/- including me	ess charges		
		130	1	-	-	129	150	2	7	-	137	
21	Brindavan College of Engineering, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED				
22	B T L Institute of Tech. & Mgmt., Bangalore.				IN	FORMATI	ON NOT FU	RNISHED				
23	Cambridge Institute of Tech., Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:	I 12		274	Hostel fees a) Lodging: b) Boarding c) Others:	;				
		274	1	12	3	274	150	2	4	1	150	
24	City Engineering College, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED				
25	C. Byre Gowda Institute of Technology, Kolar.	Hostel fees per year: a) Lodging: Rs. 15,000/- b) Boarding: Rs. 30,000/- c) Others: 75 1 - 3					Hostel fees per year: a) Lodging: Rs. 15,000/- b) Boarding: Rs. 30,000/- c) Others:  8 20 1 - 10					
26	Hostel fees per year:  a) Lodging: b) Boarding: Rs. 96,150/- p.a.  Bangalore.  Hostel fees per year: a) Lodging: b) Boarding: Rs. 96,150/- p.a. c) Others:  C M R Institute of a) Lodging: b) Boarding: Rs. 96,150/- p.a. c) Others:											
1	Dui 15 u 10 1 U .	350	2	8	2	342	250	2	6	2	246	

Dayananda Sagar   Hostel fees per year:   a) Lodging: Rs. 53,000/-   25,000/-   25,000/-   b) Boarding: Rs. 25,000/-   25,000/-   b) Boarding: Rs. 5,000/-   25,000/-   c) Others: Rs. 5,000/-   912   3   -   707   464   5   -   269      Dayananda Sagar   Academy Technology & Management, Bangalore.   Hostel fees per year:   a) Lodging: Rs. 20,000/-   b) Boarding: Rs. 20,000/-   26,000/-   27,000/-   28,000/-   28,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,000/-   29,0					BOYS					GIRLS		
Dayananda Sagar   College of Engg., Bangalore.   Dayananda Sagar   College of Engg., Bangalore.   Dayananda Sagar   College of Engg., Bangalore.   Dayananda Sagar   College of Engg., Bangalore.   Dayananda Sagar   College of Engg., Bangalore.   Dayananda Sagar   College of Engg., Bangalore.   Dayananda Sagar   College of Engg., Bangalore.   Dayananda Sagar   College of Engg., Bangalore.   Dayananda Sagar   College of Engg., Bangalore.   Dayananda Sagar   College of Engg., Bangalore.   Hostel fees per year: a) Lodging: Rs. 48,000/- b) Boarding: Rs. 48,000/- b) Boarding: Rs. 48,000/- b) Boarding: Rs. 20,000/- c) Dayananda Sagar   College of Engg., Bangalore.   Hostel fees per year: a) Lodging: Rs. 48,000/- b) Boarding: Rs. 20,000/- c) Dayananda Sagar   College of Engg., Bangalore.   Hostel fees per year: a) Lodging: Rs. 48,000/- b) Boarding: Rs. 20,000/- c) Dayananda Sagar   College of Engg., Bangalore.   Hostel fees per year: a) Lodging: Rs. 48,000/- b) Boarding: Rs. 20,000/- c) Dayananda Sagar   College of Engg., Bangalore.   Hostel fees per year: a) Lodging: Rs. 48,000/- b) Boarding: Rs. 48,000/- b) Boarding: Rs. 48,000/- b) Boarding: c) Others:   Dayananda Sagar   College of Engg., Bangalore.   Hostel fees per year: a) Lodging: b) Boarding: Rs. 48,000/- b) Boarding: c) Others:   Dayananda Sagar   College of Engg., Bangalore.   Hostel fees per year: a) Lodging: b) Boarding: c) Others:   Dayananda Sagar   College of Engg., Bangalore   Dayananda Sagar   College of Engg., Bangalore   Dayananda Sagar   College of Engg., Bangalore   Dayananda Sagar   Dayananda Sagar   College of Engg., Bangalore   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda Sagar   Dayananda		Name of theCollege			I	I	students					No. of students accomm.
Dayananda Sagar	27	College of Engg.,	a) Lodging b) Boarding c) Others: l	: Rs. 53,000 g: Rs. 25,00	0/- 25,00	00/-		a) Lodging: b) Boarding c) Others: F	Rs. 53,000/- g: Rs. 25,000/- Rs. 5,000/-	25,000/-		
28 Academy Technology & Management, Bangalore.  29 Don Bosco Institute of Technology, Bangalore.  Dr. Ambedkar Institute of Technology, Bangalore.  Born Siri Sri Sri Shi Shivakumara  Dr. Sri Sri Sri Sri Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Sri Shivakumara  Mahaswamy College  Management, Bangalore.  As 48,000/- b) Boarding: Rs. 48,000/- b) Boarding: Rs. 20,000/- c) Others:  C) Others:  C) Others:  C) Others:  C) Others:  C) Others:  C) Dr. Ambedkar Institute of Technology, Bangalore.  Born Sri Sri Sri Sri Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Sri Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Spi Shoriding:  Dr. Others:  Dr. Sri Sri Sri Sri Spi Shoriding:  Dr. Others:  Dr. Sri Sri Sri Sri Spi Shoriding:  Dr. Sri Sri Sri Sri Sri Spi Shoriding:  Dr. Others:  Dr. Dr. Sri Sri Sri Sri Sri Sri Sri Shivakumara  Mahaswamy College  Dr. Sri Sri Sri Sri Sri Sri Sri Sri Sri Sri			912	3	_	-	707	464	5	-	-	269
Don Bosco Institute of Technology, Bangalore.   Hostel fees per year:     Hostel fees per year:     Hostel fees per year:     A   Dodging: hostel a&c: 13,000/- p.a. hostel b: 21,000/- p.a.   b) Boarding: Rs. 1,100/- p.a.   b) Boarding: Rs. 1,100/- p.a.   c) Others: hostel a&c: 9,000/- p.a. hostel b: 13,000/- p.a.   c) Others: hostel a&c: 9,000/- p.a. hostel b: 13,000/- p.a.   c) Others: Others: hostel a&c: 9,000/- p.a.   c) Others: hostel a&c: 9,000/- p.a.   c) Others: hostel a&c: 9,000/- p.a.   c) Others: hostel a&c: 9,000/- p.a.   c) Others: hostel a&c: 9,000/- p.a.   c) Others: hostel a&c: 9,000/- p.a.   c) Others: hostel a&c: 9,000/- p.a.   c) Others: hostel a&c: 9,000/- p.a.   c) Others: Others: Others	28	Academy Technology & Management,	a) Lodging b) Boarding c) Others:	: Rs. 48,000 g: Rs. 20,00	0/-			a) Lodging: b) Boarding c) Others:	Rs. 48,000/-			
Dr. Ambedkar Institute of Technology, Bangalore.   Hostel fees per year:   a) Lodging: hostel a&c: 13,000/- p.a. hostel b: 21,000/- p.a.   b) Boarding: Rs. 19,500/- p.a.   c) Others: hostel a&c: 9,000/- p.a. hostel b: 13,000/- p.a.   c) Others: hostel a&c: 9,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   b) Boarding: Rs. 2,100/- p.a.   c) Others: hostel a&c: 3,000/- p.a.   b) Boarding: a) Lodging: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c: 13,000/- p.a.   b) Boarding: hostel a&c:		Dangarore.	450	2	8	6	245	275	1	10	6	210
Dr. Ambedkar Institute 3) Lodging: hostel a&c: 13,000/- p.a. hostel b: 21,000/- p.a.  b) Boarding: Rs. 19,500/- p.a. c) Others: hostel a&c: 9,000/- p.a. hostel b: 13,000/- p.a.  b) Boarding: Rs. 2,100/- p.a. c) Others: hostel a&c: 9,000/- p.a. hostel b: 13,000/- p.a. c) Others: hostel a&c: 9,000/- p.a. hostel b: 13,000/- p.a. c) Others: hostel a&c: 9,000/- p.a. hostel b: 13,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-, New: 13,500/- New with att.B.R.15,000/- p.a. c) Others: Odd: 12,500/-,	29	1	Hostal face	nar vaar		IN	FORMATI					
Dr. T Thimmaiah Institute of Technology (GVE), KGF.  Dr. Sri Sri Sri Sri Shivakumara Mahaswamy College of Engr. Paperology (GVE) (C) Others:    Mostel fees per year:	30	of Technology,	a) Lodging:lb) Boarding	nostel a&c: 13 g: Rs. 19,50	0/- p.a.		_	a) Lodging: O host with att. Bath roon b) Boarding	el GM:14,100/- SC/ST n GM/SC-ST 21,000/- p g: Rs. 2,100/- p	.a. .a.		
Dr. T Thimmaiah Institute of Technology (GVE), KGF.    Hostel fees per year:   a) Lodging:   b) Boarding:   c) Others:   C) Others:									1			
Dr. Sri Sri Sri Shivakumara Mahaswamy College of Engg. Bengalara  a) Lodging: b) Boarding: c) Others: c) Others:	31	Institute of Technology (GVE),				•		36 370 1 46 18 3				
of Enga Dengalora	32	Shivakumara Mahaswamy College	a) Lodging b) Boarding	:								
		of Engg., Bangalore.		1	20	15	176		1	10	14	100

33 E E S S S S S S S S S S S S S S S S S	Name of theCollege  East Point College of Engg. & Technology, Bangalore.  East Point College of Engineeirng & Technology for Women, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others: 600  Hostel fees a) Lodging: b) Boarding	g:  2  per year:	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity  Hostel fees a) Lodging: b) Boarding c) Others:		No. of SC Candidates	No. of ST Candidates	No. of students accomm.
33 E	Engg. & Technology, Bangalore.  East Point College of Engineeirng & Technology for	a) Lodging: b) Boarding c) Others: 600  Hostel fees a) Lodging: b) Boarding	g:  2  per year:	-	-	500	a) Lodging: b) Boarding				
$\begin{vmatrix} 34 \end{vmatrix}$	Engineeirng & Technology for	Hostel fees a) Lodging: b) Boarding	per year:	-	-	500					
$\begin{vmatrix} 34 \end{vmatrix}$	Engineeirng & Technology for	a) Lodging: b) Boarding				200	300	1	-	-	200
		c) Others:					Hostel fees a) Lodging: b) Boarding c) Others: 200		-	-	100
35 T	East West Institute of Technology, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
36 E	Ghousia College of Engineering, Ramanagaram.	Hostel fees a) Lodging: b) Boarding c) Others: 538	Rs. 16,500		8	376	b) Boarding c) Others:	Rs. 16,500/- p :: Rs. 2,400/- p.	.m.	4	115
		338	3	20	0	3/0	132	1	12	4	113
37 T	Global Academy of Technology, Bangalore	a) Lodging:	<del></del>					Hostel fees per year: a) Lodging: Rs. 30,000/- b) Boarding: Rs. 30,000/- c) Others:			
$\Box$		200	2	12	5	180	105	1	8	5	105
1 4× 1	Govt. Engineering College, Ramanagar.	Hostel fees a) Lodging b) Boarding c) Others:					Hostel fees a) Lodging: b) Boarding c) Others:		10	1	50

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
39	Govt. S K S J Technological Inst., Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	: Rs. 1,200/-				Hostel fees <ul><li>a) Lodging:</li><li>b) Boarding</li><li>c) Others:</li></ul>				
		124	1	27	9	127			NA		
40	Govt. S K S J Tech. Inst.(Even), Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
41	Govt. Tool Room & Training Centre, Bangalore.		: Rs. 3,000 g: Rs. 9,000	/- /- Rs. 15,000	)/-   _	60	Hostel fees a) Lodging: b) Boarding c) Others:				
42	Gopalan College of Engineering & Management, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:	1	-	26	Hostel fees a) Lodging: b) Boarding c) Others:		-	-	7
43	H K B K Institute of Technology, Bangalore		: Rs.12,000/ g: Rs. 1,200	)/- p.m.	-	175	b) Boarding	per year: Rs.12,000/- p. g: Rs. 1,200/- p Rs. 250/- p.m.	o.m.	-	50
44	H M S Institute of Technology, Tumkur.	Hostel fees a) Lodging b) Boarding c) Others:	•	50	20	149	Hostel fees a) Lodging: b) Boarding c) Others:		10	5	102

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
45	Impact College of Engg. & Applied Sciences, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	Rs. 4	0,000/-			Hostel fees a) Lodging: b) Boarding c) Others:	Rs. 40,0	00/-		
		100	1	1	1	60	20	1	-	-	15
	Impact School of Architecture & Planning, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
	Islamiah Institute of Technology, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:		I	20	Hostel fees a) Lodging: b) Boarding c) Others:	. 2			I 10
		30	1	4	-	29	18	1	3	-	12
48	Jnana Vikas Institute of Tech., Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
	J S S Academy of Technical Education, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others: 470	: Rs. 42,000		20	310		per year: Rs. 42,000/- g: Rs. 18,000/-	15	4	197
	Jyothi Institute of Technology, Bangalore	Hostel fees a) Lodging b) Boarding c) Others:	:	•			Hostel fees a) Lodging: b) Boarding c) Others:		-		42
51	Kalpataru Institute of Technology, Tipatur.	Hostel fees per year: a) Lodging: Rs. 29,000/- b) Boarding: Rs. 1,500/- c) Others:  Hostel fees per year: a) Lodging: Rs. 29,000/- b) Boarding: Rs. 1,500/- c) Others:					460				

				BOYS					GIRLS			
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.	
52	K S School of Engineering & Mgmt., Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:	000/-			Hostel fees a) Lodging: b) Boarding c) Others:	-	/-			
		150	2	-	-	106	100	1	-	-	87	
53	K N S Institute of Technology, Bangalore.	,	: Rs. 25,00 g: Rs. 30,00		-	120	,	Rs. 25,000/- g: Rs. 30,000/-	-	-	20	
54	K S Institute of Technology, Bangalore.	,	: Rs. 20,00 g: Rs. 12,00		_	222	,	Rs. 20,000/- g: Rs. 12,000/-	_		30	
		230		<u> </u>		222	35	1				
55	M S Engineering College, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:		)/- p.a.	10	197	Hostel fees a) Lodging: b) Boarding c) Others: 50		).a. 1	1	16	
		300		1 0	10	197	30	1	1	1	10	
		, ,	:Rs14,000/-		,000/-30,000 000/-22,000		Hostel fees per y a) Lodging: b) Boarding c) Others:	Rs.60,000/-	ncy Double Occupancy Triple Occupancy Rs.40,000/- Rs.30,000/-			
56	M S Ramaiah Institute of Technology, Bangalore.	Ref.Dep.Rs M. ch. Rs H.adm.fee	s.16,500/-16 Rs.500/- 500	5,500/-16,500 0/- 500/-		6,500/- 00/-	Ele. Bill: Maint. Ch. Eref. Dep.	Rs. 6,000/- Rs. 4,000/- Rs. 5,000/-	Rs. 6,00 Rs. 4,000 Rs. 5,000	00/- Rs. 6,000/- 00/- Rs. 4,000/-	000/-	
		96,000/-	rees per year R	.s. 38,000/- /1,	000/- 79,000/-	/4,000/-	Total Hostel	Fees per year Rs	s. 97,000/- 77,0	00/- 67 000/-		
										6 3		

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
57	M V J College of Engineering, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	: g:				Hostel fees a) Lodging: b) Boarding c) Others:				
		346	2	-	-	346	109	1	-	-	109
58	Nagarjuna College of Engg. & Technology, Bangalore.	, ,	per year: : Rs. 30,000 g: Rs.30,000		-	630		per year: Rs. 30,000/- g: Rs.30,000/-	-	-	126
59	New Horizon College of Engineering, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:	00/-			Hostel fees a) Lodging: b) Boarding c) Others:		-		
		874	4	23	6	855	364	2	10	2	364
60	Nitte Institute of Technology, Bangalore.	b) Boarding	: Rs.38,500 g: Rs.18,00		ep Rs.15,000/-	1200	b) Boarding	per year: Rs.38,500/- Rs.18,000/-pa fee Rs.7,500/-		5,000/-	450
		020	] 3	[ 10	/	1200	300	Δ	1	1	430
61	Oxford College of Engineering, Bangalore.	b) Boarding c) Others: I	: Rs. 27,000 g: Rs. 36,00 Rs. 25,000/-	0/- p.a. p.a. for 1 yr	· -		b) Boarding c) Others: R	per year: Rs. 27,000/- ₁ g: Rs. 36,000/- Rs. 25,000/- p.a	p.a. . for 1 yr only	I	
		763	2	5	3	540	615	-	4	3	456
	P E S Institute of	Hostel fees a) Lodging:	1 2	12,000/-42,00	00/-37,000/-5	0,000/-	Hostel fees a) Lodging:	• •	a. for 1 yr only		
62	Technology, Bangalore.	, ,	g: Rs. 32,00	0/-			b) Boarding c) Others:	g: Rs. 30,000/-			

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
63	PES School of Engineering, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
64	P N S Institute of Technology, Bengaluru.	Hostel fees a) Lodging b) Boarding c) Others:	:	1	1	38	Hostel fees a) Lodging: b) Boarding c) Others:		3	1	52
65	Rajiv Gandhi Institute of Technology, Bangalore.	,	per year: : Rs. 30,000 g: Rs. 30,00		T	120	, ,	per year: Rs. 30,000/- g: Rs. 30,000/-	Γ	Γ	200
66	RajaRajeshwari College of Engineering, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	per year:	000/-	2	1120	Hostel fees a) Lodging: b) Boarding c) Others:	per year:	/-   _	<u> </u>	73
67	Reva Institute of Engineering & Technology Studies, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others: 2040	:		61	1800	Hostel fees a) Lodging: b) Boarding c) Others:			12	700
68	R L Jalappa Institute of Technology, Doddaballapur.	Hostel fees a) Lodging b) Boarding c) Others:		00/- p.a.	4	248	Hostel fees a) Lodging: b) Boarding c) Others:		p.a. 3	3	79

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
69	R N S Institute of Technology, Bangalore.	1	Attached Bath	a 30,000/- 2.No . Div. sys.(R				Attached Bath 31,	,000/- iv. sys.(Rs. 58-	62 per day)	
		483	2	23	2	496	321	1	22	10	354
70	R R institute of Technology, Bangalore	b) Boarding	: Rs. 21,000		4	98	b) Boarding	Rs. 21,000/- p		10	186
71	R V College of Engineering, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	: g:	1 40	112	10/2	Hostel fees a) Lodging: b) Boarding c) Others:	;;	I 0		210
		1062	5	40	113	1062	232	2	8	Candidates  -62 per day)  10  5  2	218
72	R V College of Architecture, Bangalore.	b) Boarding	per year: : Rs. 23,000 g: Rs. 20,00 Rs. 21,450/-	0/-	-	57	, ,	Rs. 23,000/- g: Rs. 20,000/-	3	2	112
73	Sai Vidya Institute of Technology, Bangalore.	,	per year: : Rs. 25,000 g: Rs. 25,00		3	198		per year: Rs. 25,000/- g: Rs. 25,000/-	5	-	108
74	Sambhram Institute of Tech., Bangalore.	Hostel fees a) Lodging b) Boarding		/- p.a. & Rs. 0/- p.a.	18,000/- p.a	a. 231	b) Boarding	• •	o.a. & Rs. 18,00 p.a.		225

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
75	Sapthagiri College of Engineering, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:					Hostel fees a) Lodging: b) Boarding c) Others:				
		275	2	-	-	271	135	2	-	-	137
76	Sampoorna Institute of Technology, Channapattan.				IN	FORMATI	ON NOT FU	RNISHED			
77	Sha-Shib Colleges of Engineering, B'lore.				IN	FORMATI	ON NOT FU	RNISHED			
78	Sai Ram Colleges of Engineering, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:					Hostel fees a) Lodging: b) Boarding c) Others:				
		200	1	-	-	174	100	1	-	-	72
79	Shridevi Institute of Engineering & Technology, Tumkur.	Hostel fees a) Lodging b) Boarding c) Others:	Rs.10,000 g: Rs. 15,00	0/-			b) Boarding c) Others: F	Rs.10,000/- g: Rs. 15,000/-			
		530	1	12	6	455	370	1	10	4	248
	S C T Institute of Technology, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
81	SEA College of Engineering & Tech., Bangalore.	Hostel fees a) Lodging b) Boarding c) Others: I	Rs. 18,000 g: Rs. 23,00		D.a. 15	241	a) Lodging:	per year: Rs. 4 Rs. 18,000/- g: Rs. 23,000/- Rs. 7,000/	22	14	350

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
82	Siddaganga Institute of Technology, Tumkur.	b) Boarding c) Others: I	: Rs. 10,000 g: Rs. 21,00 Rs. 22,500/	0/- p.st.			b) Boarding c) Others: F	per year: Rs. 10,000/- pg: Rs. 21,000/- gs. 21,250/ p.st	p.st.		
		1666	5	-	-	1431	533	2	-	-	493
83	S J B Institute of Technology, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others: 600	:	19	9	564	Hostel fees a) Lodging: b) Boarding c) Others: 300		10	8	293
84	S J B School of Architecture & Planning, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:	_	I <u>.</u>	11	Hostel fees a) Lodging: b) Boarding c) Others:			_	12
85	S J C Institute of Technology, Chikkaballapur.	Hostel fees a) Lodging b) Boarding c) Others: 625		ld 3,000/- 2,000/-	New 46,000 50,000	623	-			ew ,000 8,000	309
86	Sir M Visvesvaraya Inst. of Technology, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:		rdinary 34,000/- 18,000/-	Special Rs. 45,00 Rs. 18,00		Hostel fees a) Lodging: b) Boarding c) Others: 535	,	000/- Rs	pecial 3. 35,000/- .18,000/-	502
87	Channabasaveshwara Inst. of Tech., Gubbi.	b) Boarding	per year: : Rs. 10,000 g: Rs. 20,000 Rs. 10,000/	0 /- p.a.	1	281	b) Boarding	per year: Rs. 10,000/- p g: Rs. 18,000 /- Rs. 10,000/- p.	p.a.	6	127

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
88	Sri Krishna Institute of Technology, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
89	Sri Revana Siddeshwara Institute of Technology, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
90	Sri Venkateshwara College of Engineering, Bangalore.	Hostel fees a) Lodging b) Boarding c) Others:	Rs. 27,60 g: Rs 27,4		ı		b) Boarding c) Others:	Rs. 27,600/- g: Rs 27,400/-	-		150
		510	2	-	-	273	173	2	-	-	172
91	Sri Vidya Vinayaka Institute of Tech., Bangalore				IN	FORMATI	ON NOT FU	RNISHED			
92	Shri Pillapa College of Engineering, Bangalore.			lg, Board &	Others) Rs.	45,000/-	Hostel fees a) Lodging: b) Boarding c) Others:		Board & Other	s) Rs. 45,000/-	12
93	T. John Institute of Technology, Bangalore.	Hostel fees a) Lodging: b) Boarding c) Others: F	per year: Rs.20,000 g: Rs. 19,00	)/-	-	70	Hostel fees a) Lodging:	per year: Rs. 20,000/- g: Rs. 18,000/-	-	-	80
94	Vemana Institute of Technology, Bangalore	Hostel fees a) Lodging: b) Boarding c) Others:	Rs. 12,000	/-	4	160	Hostel fees a) Lodging: b) Boarding c) Others:	Rs. 18,000/-	6	4	175

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
95	Vijay Vittal Institute of Technology, Bangalore.				IN	FORMATI	ON NOT FU	RNISHED			
96	Vivekananda Institute of Technology, Bangalore.	b) Boarding c) Others: I	For Single For Doubl g: Rs. 28,80 Refundable	Room: 26,2 e Room: 22, 0/- Deposit: Rs.	200/- p.a.		b) Boarding c) Others: R	Rs. 25,000/- ₁	p.a. posit: Rs. 5,000	)/-	
		236	1	-	-	185	56	1	-	-	12
97	Yellamma Dasappa Institute of Technology, Bangalore.	Hostel fees a) Lodging: b) Boarding c) Others:		-	-	11	Hostel fees a) Lodging: b) Boarding c) Others:		-	-	-
98	Aakar Academy of Architecture, Bangalore.	Hostel fees a) Lodging: b) Boarding c) Others: 846		-	-	3	Hostel fees a) Lodging: b) Boarding c) Others: 438		-	-	4
99	Gopalan School of Architecture, Bangalore				IN	FORMATI	ON NOT FU	RNISHED			
100	R R School of Architecture, Bangalore				IN	FORMATI	ON NOT FU	RNISHED			

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
					MYSOR	E REGION	N				
1	Academy for Technical & Mgmt. Excellence, Mysore.				IN	FORMATI	ON NOT FU	RNISHED			
2	Adichunchanagiri Institute of Technology, Chickmagalur.	,	Rs. 1st Yr.	25,000/- 2n System) Rs		-	, -	Rs. 1st Yr. 25	,000/- 2nd to 4 estem) Rs.2,000	•	450
3	Alva's Institute of Engineering & Technology, Moodbidri.	Hostel fees a) Lodgings b) Boarding c) Others:	Rs. 15,000		20	600		per year: Rs. 15,000/- g: Rs. 1,250/- p	. m.	15	360
		030	3			600	430	<u> </u>		13	300
4	Bahubali College of Engineering, Shravanabelagola.	Hostel fees a) Lodging b) Boarding c) Others: I	Rs. 12,000 g: Rs. 19,50	•	2	306	, -	Rs. 12,000/- pg: Rs. 19,500/-		1	142
5	Bapuji Institute of Engineering & Technology, Davanagere.	Hostel fees a) Lodging b) Boarding c) Others: 608	Rs. 20,000		-	562	, ,	per year: Rs. 22,000/- g: Rs. 21,600/-	-	-	320
6	Bearys Institute of Technology, Managalore.	Hostel fees a) Lodging b) Boarding c) Others:	Rs. 15,800	)/- 0/- (Approx.	)	264	, ,	per year: Rs. 15,800/- g: Rs. 18,000/-	(Approx.)	3	76

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
7	B G S Institute of Technology, Mandya.	b) Boarding c) Others:	: Rs. 10,000 g: Rs. 15,00				b) Boarding c) Others:	per year: Rs. 10,000/- g: Rs. 15,000/-			
		550	2	-	-	450	348	1	-	-	420
8	Canara Engineering College, Bantwal.	b) Boarding	per year: : Rs. 28,000 g: Rs. 30,000 Rs. 12,000/-		4	334		Rs. 28,000/- g: Rs. 30,000/-	9	3	326
9	Cauvery Institute of Technology, Mandya				IN	FORMATI	ON NOT FU	JRNISHED			
10	Coorg Institute of Technology, Ponnempet.		: Rs. 10,000 g: Rs. 24,00		15	292		Rs. 10,000/- g: Rs. 24,000/-	18	10	341
11	Dr. M V Shetty Institute of Technology, Mangalore.	Hostel fees a) Lodging	per year: : Rs. 25,400 g: Rs. 22,10	/-	9	179	Hostel fees a) Lodging:	per year: Rs. 25,400/- g: Rs. 22,100/-	1	4	116
12	Ekalavya Institute of Technology, Chamarajanagar.				IN	FORMATI	ON NOT FU	JRNISHED			
13	G M Institute of Technology, Davanagere.	Attach bath	: 2 bed Rs. 2 1 Rm & 3 be g: Rs. 25,00	d non attach	ed Rs. 25,00 h bath Rs.20	0/-		3bed Rs. 25,00 g: Rs. 21,000/-		th 8	346

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
14	G S S S Institute of Engineering & Technology for	Hostel fees a) Lodging b) Boarding c) Others:	:		•		Hostel fees a) Lodging: b) Boarding c) Others:		0/- p.a.		
	Women, Mysore.			NA			400	3	21	8	363
15	Govt. Tool Room & Training Centre, Mysore.				IN	FORMATI	ON NOT FU	RNISHED			
16	Govt. Engg. College, Chamarajanagar.				IN	FORMATI	ON NOT FU	RNISHED			
17	Govt. Engineering College, Hassan.	a) Lodging b) Boarding c) Others: I	Hostel fees per year:  a) Lodging: Rs. 5,000/-  b) Boarding: Rs. 13,000/-  c) Others: Rs. 1,500/-  120 1 20 1 20 1 20 1 20 1 20 1 20 1 20								
		120	l	20	9	85	120	l	17	8	109
18	Govt. Engineering College, Kushalanagar.					No	ot Available				
19	Govt. Engg. College, K R Peth, Mandya.	Hostel fees a) Lodging b) Boarding c) Others: 98	:	20	7	95	Hostel fees a) Lodging: b) Boarding c) Others:		9	6	143
20	G. Madegowda Institute of Technology, Bharathi Nagar,	Hostel fees a) Lodging b) Boarding c) Others:		5	5	115	Hostel fees a) Lodging: b) Boarding c) Others:	-	8	3	95

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
21	Jain Institute of Technology, Davanagere					No	ot Available				
22	J N N College of Engineering, Shimoga.	b) Boarding c) Others: I	Rs. 8,500/- g: Approxin Est: Rs. 9,50	pa(4 seater) F nate Rs. 1,30 00/- p.a.		, ,	b) Boarding c) Others: E	Rs. 8,500/- pa(4 :: Approximate st: Rs. 9,500/-	4 seater) Rs. 13,5 2 Rs. 1,400/- p.1 p.a.		1 202
	Karavali Institute of Technolgy, Mangalore.	Hostel fees a) Lodging b) Boarding c) Others: 300	:	-	-	703	Hostel fees a) Lodging: b) Boarding c) Others: 200		-	-	392
24	KVG College of Engineering, Sullia.		per year: : Rs. 16,000 g: Rs. 2,800		12	400	Hostel fees a) Lodging: b) Boarding c) Others: 350	Rs. 16,000/- ₁	p. a	9	300
25	Maharaja Institutte of Tech., Mysore.					(	Outsourced				
26	Mangalore Institute of Tech. & Engg., Mangalore.		per year: : Rs.32,500/g: Rs. 24,00		l 5	683		per year: Rs.32,500/- :: Rs. 24,000/-	6	6	360
			•					·	·		
27	Mangalore Marine College and Tech., Mangalore.	Hostel fees a) Lodging b) Boarding c) Others: 252	:	_	_	139	Hostel fees a) Lodging: b) Boarding c) Others:	. 3			

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
28	Malnad College of Engineering, Hassan.	,	: Rs. 12,400 g: Rs. 14,00	/- (Room re 0/- (for 10 N		T 10,400)	1 ,	Rs. 9,540/- (R	oom rent 1,500 (for 10 Months		
		630	3 Blocks	76	20	626	280	1	27	13	280
29	Moodalkatti Institute of Technology, Udupi.	,	per year: : Rs. 24,000 g: Rs. 2,000		1 1	219	1 ,	per year: Rs. 24,000/- 2 g: Rs. 2,000/- A		1	62
30	Mysore School of Architecture, Mysuru.	Hostel fees a) Lodging b) Boarding c) Others: 6	:	-	-	6	Hostel fees a) Lodging: b) Boarding c) Others:	•	-	-	10
31	National Institute of Engineering (Day), Mysore.	,	per year: : Rs. 22,000 g: Rs. 20,00		18	390	, ,	Rs. 50,000/-(S g: Rs. 30,000/-	Single room) &	25,000/- (3 in	1 room)
32	National Institute of Engineering (Evening), Mysore.				IN	FORMATI	ON NOT FU	RNISHED			
33	NIE Institute of Technology, Mysore.	b) Boarding	per year: : Rs. 30,000 g: Rs. 25,00 Rs. 10,000/-	0/-		73	,	Rs. 30,000/- g: Rs. 25,000/-		_	35

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
34	N M A M Institute of Technology, Nitte.	Hostel fees a) Lodging b) Boarding c) Others: 1	: g:				Hostel fees a) Lodging: b) Boarding c) Others: F	<b>;</b> :			
		1597	2	25	12	1405	821	2	20	9	697
35	P A College of Engineering, Mangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:	,000/-	2	600	Hostel fees a) Lodging: b) Boarding c) Others: 400		)/-   -	2	245
36	P E S College of Engineering, Mandya.		: Rs.11,500 g: Rs. 2,500		8	200	, ,	per year: Rs. 24,000/- g: Rs. 1,000/-	40	23	340
		203	_	19	0	200	323	3	40		340
37	P E S Institute of Tech. & Mgmt. Shimoga.	Hostel fees a) Lodging b) Boarding c) Others:	: g: Rs. 41	,000/-			Hostel fees a) Lodging: b) Boarding c) Others:	g: Rs. 41,000	0/-		
		585	2	-	-	542	450	1	-	-	360
38	Prasanna College of Engg. & Technology, Belthangadi.	, ,	s per year: : Rs. 12,000 g: Rs. 19,00		l -	67	, ,	per year: Rs. 12,000/- g: Rs. 19,000/-	3	1	50
39	Rajeev Institute of Technology, Hassan.	Hostel fees a) Lodging	: Rs. 13,000 g: Rs. 21,00	/-	3	296	Hostel fees a) Lodging:	per year: Rs. 13,000/- g: Rs. 21,000/-	7	11	169

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
40	Sahyadri College of Engineering & Mgmt., Mangalore.				IN	FORMATIO	ON NOT FU	RNISHED			
41	SDM Institute of Tech., Ujire.	Hostel fees a) Lodging b) Boarding b) Boarding 1060	: Rs. 16,000 g: Rs. 23,00		95	766		Rs. 16,000/- g: Rs. 13,000/-	25	45	513
42	Shree Devi Institute of Technology, Mangalore.	Hostel fees a) Lodging b) Boarding c) Others:	:	-	-	400	Hostel fees a) Lodging: b) Boarding c) Others:		-	-	240
	Shri Madhwa Vadiraja Institute of Technology, Bantkal.	b) Boarding	(2 Seater) Rs g: Rs. 2,550		ŕ	,000/-	b) Boarding	per year: 2 Seater) Rs. 18 g: Rs. 2,550/- p Maintenance ch	.m.		62
	St. Joseph Engineering College, Mangalore.	Hostel fees a) Lodging b) Boarding c) Others: 480	Rs. 20,000	/-	6	483	Hostel fees a) Lodging:	per year: Rs. 20,000/- g: Rs. 21,000/-		4	331
45	S J M Institute of Technology, Chitradurga.	Hostel fees a) Lodging b) Boarding c) Others: 210		00/-	9	190	Hostel fees a) Lodging: b) Boarding c) Others: 260		6	6	126

				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
46	Sri Jayachamarajendra College of Engg., Mysore.	b) Boarding	per year: : Rs. 6,000/- g: Rs. 1,900 Rs. 14,150/-	/- p.m.			b) Boarding	per year: Rs. 8,400/- p.: g: Rs. 2,000/- p Rs. 14,950/- p.a	.m.		
		600	9	64	24	594	375	3	23	11	375
47	Sri Jayachamarajendra College of Enginering. (Evening.), Mysore.				IN	FORMATI	ON NOT FU	RNISHED			
48	Srinivas Insitute of Technology, Mangalore.	b) Boarding	: Rs. 30,00 g:	00/- p.m. mess ch	. 2	l 600	b) Boarding	Rs. 38,000/-		-	652
49	Srinivas School of Engineering, Mangalore.	Hostel fees a) Lodging b) Boarding c) Others: 200	:	4	1	152	Hostel fees a) Lodging: b) Boarding c) Others:		4	3	104
50	Vidya Vardhaka College of Engineering, Mysore.	b) Boarding	: Rs. 10,000	0/-	_	120		Rs. 10,000/- g: Rs. 40,000/-	l 4	2	41
51	Vidya Vikas Institute of Technology, Mysore.	Hostel fees a) Lodging b) Boarding c) Others:	: Rs. 56,000	//-   _				per year: Rs. 20,000/- g: Rs. 26,000/-		_	

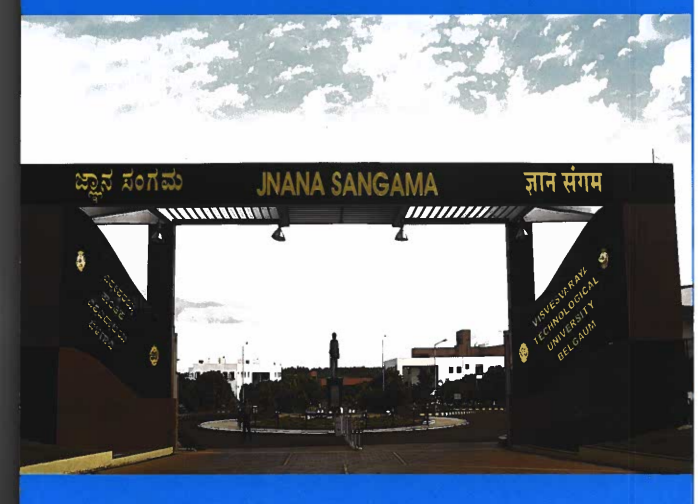
				BOYS					GIRLS		
Sl. No.	Name of theCollege	Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.
52	Vivekananda College of Engineering Technology, Puttur.				IN	FORMATI	ON NOT FU	RNISHED			
53	NDRK Institute of Technology, Kandali.		: Rs. 12,000 g: Rs. 20,00		2	68		Rs. 12,000/- g: Rs. 20,000/-	5	4	76
54	UBDT Engineering College, Davanagere	Hostel fees a) Lodging b) Boarding c) Others:	g:	70	1 20	220	b) Boarding c) Others:	per year: Rs. 700/- p.a. g: Rs. 57x30=1		10	220
		370	2	72	BELGAU	M REGIO	N 200	1	32	10	220
1	AGM Rural College of Engineering & Technology, Varur.	Hostel fees a) Lodging b) Boarding c) Others: I 400	: Rs.7,000/- g: Rs. 17,00	0/-	11	145	Hostel fees a) Lodging: b) Boarding c) Others: R 250	Rs.7,000/- g: Rs. 17,000/-	5	6	90
2	Angadi Insitute of Technology and Mgmt., Belgaum.	,	per year: : Rs. 25,500 g: Rs. 25,50		16	231	, ,	per year: Rs. 25,500/- g: Rs. 25,500/-	22	10	191
3	Anjuman Engineering College, Bhatkal.	Hostel fees a) Lodging	per year: R : 3 Seated / g: Dividing	s. 20,000/- single	1	690					

	Name of theCollege			BOYS			GIRLS						
Sl. No.		Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.		
4	Basaveshwar Engineering College, Bagalkot.		INFORMATION NOT FURNISHED										
5	Biluru Gurubasava Mahaswamiji Institute of Technology, Mudhol.	Hostel fees a) Lodging b) Boarding c) Others:	Rs. 20,000	/- I	Ι	30	Hostel fees per year: a) Lodging: Rs. 20,000/- b) Boarding: Rs. 21,600/- c) Others:						
		30	1	-	_	30	100	1	-	_	92		
6		Hostel fees per year: a) Lodging: b) Boarding: c) Others:					Hostel fees per year: a) Lodging: b) Boarding: c) Others:						
		400	1	10	5	250	300	1	-	-	250		
7	BVB College of Engineering & Technology, Hubli.	Hostel fees a) Lodging: b) Boarding c) Others: 961	3 bed room I	Rs.11,000/- 2 0/- p. m.	bed room Rs.	15000/-	Hostel fees per year: a) Lodging: 3 bed room Rs.11,000/- 2 bed room Rs.15000/- b) Boarding: Rs. 1,000/- p. m. c) Others:  742 2 40 11 713						
8	Girijabai Sail Institute of Technology, Karwar.	Hostel fees per year: a) Lodging: Rs.24000/- p.a. b) Boarding: Rs. 2,500/- p. m. c) Others:  Hostel fees per year: a) Lodging: Rs.24000/- p.a. b) Boarding: Rs. 2,500/- p. m. c) Others:								15			
9	Gogte Institute of Technology, Belgaum.	INFORMATION NOT FURNISHED											
10	Govt. Engineering College, Haveri.	Hostel fees a) Lodging b) Boarding c) Others:					Hostel fees per year: a) Lodging: b) Boarding: c) Others:  85 1 10 11 85						

	Name of theCollege			BOYS			GIRLS						
Sl. No.		Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.		
11	Govt. Engg. College, Huvinahadagali.		NO HOSTEL FACILITY EXIST										
12	Govt. Engineering College, Karwar.	Hostel fees a) Lodging b) Boarding c) Others:					Hostel fees per year: a) Lodging: b) Boarding: Rs. 4,500/- c) Others:						
		30	1	2	4	28	32	1	1	-	-		
13	Hirasugar Rural Engineering College, Nidasoshi.	Hostel fees a) Lodging b) Boarding c) Others:	: Rs. 9,000/- g: Rs. 18,00	00/- p. a.			Hostel fees per year: a) Lodging: Rs. 9,000/- p. a. b) Boarding: Rs. 15,000/- p. a. c) Others:						
		361	2	11	4	357	382	2	3	1	211		
14	Jain College of Engineering, Belgaum.		Hostel Facility Out sourced										
15	Jain AGM Institute of Tech., Bagalkot.	Hostel fees a) Lodging b) Boarding c) Others:	Rs. 10,000		1 1	23		per year: Rs. 10,000/- g: Rs. 19,000/-	4	_	T 6		
16	JSS Academy of Technical Education, Mauritius.		Information Not Furnished										
17	KLE Dr. Sheshagiri College of Engineering & Technology Belgaum.	Hostel fees a) Lodging b) Boarding c) Others:	: Rs. 23,000 g: Rs. 15,00	0/-	I 4	200	b) Boarding c) Others:	Rs. 24,000/- g: Rs. 15,000/-	10		507		
		344	2	20	4	309	600	2	40	4	597		

	Name of theCollege			BOYS			GIRLS					
Sl. No.		Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.	
18	K L E College of Engineering & Technology,		per year: : Rs. 20,000 g: Rs. 18,50		•		Hostel fees per year: a) Lodging: Rs. 16,000/- b) Boarding: Rs. 18,500/- c) Others:					
	Chikkodi.	253	1	21	3	253	244	1	16	6	244	
19	K L E Institute of Technology, Hubli.	a) Lodging								130		
20	Malik Sandal Inst. of Arts & Architecture, Bijapur.	Information Not Furnished										
21	Maratha Mandal Engg College, Belgaum.	a) Lodging										
22	Rural Engineering College, Hulkoti.		Information Not Furnished									
23	SDM College of Engineering & Technology, Dharwad.	Hostel fees per year: a) Lodging: b) Boarding: c) Others:  876 3 41 23 991 464 2 21 8 496								496		
24	SECAB Institute of Engineering Technology, Bijapur.	Hostel fees a) Lodging b) Boarding c) Others:	Rs. 20,000		l -	165		per year: Rs. 20,000/- g: Rs. 20,000/-	l -	_	153	

	Name of theCollege			BOYS			GIRLS						
Sl. No.		Total Capacity	No. of Hostels	No. of SC Cand.	No. of ST Cand.	No. of students accomm.	Total Capacity	No. of Hostels	No. of SC Candidates	No. of ST Candidates	No. of students accomm.		
25	S G Balekundri Insttue of Tech., Belgaum.		Information Not Furnished										
26	Shaikh College of Engineering & Technology, Belgaum.	Hostel fees a) Lodging b) Boarding c) Others: 50	:	3	2	50	Hostel fees a) Lodging: b) Boarding c) Others:		3	1	60		
27	Smt. Kamala & sri. Venkappa. M Agadi, Laxmeshwara.	Hostel fees a) Lodging b) Boarding c) Others: 351	Rs. 24,000		-	388		per year: Rs. 24,000/- g: Rs. 15,000/-	-	-	371		
28	Tontadarya College of Engineering, Gadag.	Hostel fees a) Lodging b) Boarding c) Others: 550	Rs. 15,000		10	413	Hostel fees per year: a) Lodging: Rs. 15,000/- p. a. b) Boarding: Rs. 1,200/- p.m. c) Others:  350 1 13 10 255						
	S T J Institute of Technology, Ranembeenur.	Hostel fees a) Lodging b) Boarding c) Others: 450	Rs. 15,150		8	520	Hostel fees per year: a) Lodging: Rs. 11,150/- b) Boarding: Rs. 12,000/- c) Others:  400 1 8 6 460						
30	Vishwanathrao Deshpande RIT, Haliyal.	Hostel fees a) Lodging b) Boarding c) Others: 432	: 1	,000/-	6	283	Hostel fees per year:  a) Lodging: b) Boarding: c) Others:  232 2 14 5 224						
31	VSM Institute of Technology, Nipani.					Informat	ion Not Furn	ished					





For more information, please contact:

## THE REGISTRAR

## VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

"Jnana Sangama", BELAGAVI - 590 018, KARNATAKA Ph: +918312405468, 2405469, Fax: +91831 2405467

Email:registrar@vtu.ac.in Website :www.vtu.ac.in