162nd Meeting of the Executive Council

30th October 2021

Proceedings of the Meeting



Visvesvaraya Technological University "Jnana Sangama" Belagavi-590 018, Karnataka State

SECTION -2: ACADEMIC MATTER

2.1: Affiliation Matters

CONSIDERATION OF THE RECOMMENDATIONS OF STANDING COMMITTEE MEETING FOR GRANT OF AUTONOMOUS STATUS, HELD ON 24-09-2021

Meeting of VTU Standing Committee for Grant of Autonomous Status, under the Chairmanship of Dr. M. G. Venkatesh Murthy, has been convened on 24-09-2021, at the Regional Office, Bengaluru, to consider the grant of Extension of Autonomous Status to the following Autonomous colleges:

- i) BMS College of Engineering, Bengaluru
- ii) New Horizon College of Engineering, Bengaluru
- iii) Nagarjuna College of Engineering, Bengaluru

The Committee reviewed in detail the necessary documents as per the prescribed UGC Criteria and recommended for forwarding the proposals of BMS College of Engineering, Bengaluru and New Horizon College of Engineering, Bengaluru, to UGC for grant of Extension of Autonomous Status. However, the Committee recommended not to forward the application of Nagarjuna College of Engineering, Bengaluru, to UGC because of the ambiguity in few documents submitted by the College.

The subject, along with the recommendations of the Standing Committee, is placed before the Executive Council for consideration and further directions.

The subject is placed before the Academic Senate and the recommendation of the Academic Senate will be on the table.

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Resolution No.2.1.1

The Executive Council resolved to accept the recommendations of the Academic Senate which recommended to accept the recommendation of the Standing Committee for Grant of Autonomous Status, meetings held on 24-09-2021.

The Executive Council further resolved to accept the recommendations of the Academic Senate which recommended to forward the applications for grant of Extension of Autonomous Status to BMS College of Engineering, Bengaluru and New Horizon College of Engineering, Bengaluru, to UGC.

The Executive Council further resolved to accept the recommendation of the Academic Senate to keep the application of Nagarjuna College of Engineering, Bengaluru, on hold until the clarification is received for the Institute w.r.t. the ambiguity observed by the Standing Committee and to place the matter before the Standing Committee once again for suitable recommendation.

Item No.2.1.2 of the Agenda of 162nd meeting of the Executive Council to be held on 30th October 2021

CONSIDERATION OF ADMISSION OF REGULAR AND YEAR BACK STUDENTS FOR UG PROGRAMMES FOR 2021-22 AND RELAXATION IN VERTICAL PROGRESSION NORMS OF VTU FROM 2021-22 AND ONWARDS

As per Clause 2(c) of Special Regulations notified vide this office letter No. VTU/BGM/Aca-OS-Cirs/2021-22/1803 dated 3-8-2021, the Scheme of "Carry forward" (for the subjects in which the student has failed) shall be allowed for current academic year. Every student shall be allowed to register for the next permissible odd semester based on the most recent even semester completed by the student. However, such student shall clear the examinations for the subject in which he/she failed/ remained absent, in the immediate two examinations (odd and even) conducted next and gain eligibility as per vertical progression regulations of the University.

"i.e. year back students and the students of lower semester will be allowed to take admission to their next higher odd semester even if they remain absent for August/ September 2021 examinations irrespective of number of backlogs subjects."

In this regard, it may be noted that:

- 1. The NON CBCS, students were given the benefit of One Time Exit Scheme during 2017-18 and 2018-19, wherein, the students were permitted to complete the course work, without satisfying the vertical progression. However, after attaining the eligibility they were permitted to appear the examinations.
- 2. The students 2015, 2017 and 2018 schemes were permitted to seek admission to higher semesters without vertical progression under Special Regulations during 2020-21 and 2021-22.
- 3. In Regulations 2021-22 of UG programmes, provision has been made for relaxation in vertical progression.

In light of the above, the following is proposed:

 Students registered under One Time Exit Scheme may be permitted to appear for examinations of any semester sequentially subjected to the maximum duration, and Contd.. 2. Students of 2015, 2017 and 2018 schemes admitted to B.E./B.Tech./B.Arch. and B.Plan programmes may be granted relaxation with regard to applicable vertical progression norms subjected to the maximum duration as per annx -I.

The subject is placed before the Executive Council for consideration and approval.

The subject is placed before the Academic Senate and the recommendations of the Academic Senate will be placed on the table.

Resolution No.2.1.2

The Executive Council resolved to accept the recommendations of the Academic Senate which recommended the following criteria for the Regular and Year Back students of Under Graduate programmes for the year 2021-22:

- (1). Students registered under One Time Exit Scheme shall be permitted to appear for examinations of any semester sequentially, subject to the maximum duration.
- (2). The students of B.E./ B.Tech./B.Arch./B.Plan., registered under 2015, 2017 and 2018 schemes, shall be granted relaxation with regard to applicable vertical progression norms, subject to the maximum duration, as per the enclosed guidelines.
- (3). Parallel classes shall be conducted to above such students.

Item No.2.1.3 of the Agenda of 162nd meeting of the Executive Council to be held on 30th October 2021

INSTITUTION OF B.VOC. PROGRAMMES AT PES INSTITUTE OF TECHNOLOGY & MANAGEMENT, SHIVAMOGGA

The PES Institute of Technology and Management, Shivamogga,, has applied for starting of four B.Voc. Programme, as mentioned below, from the academic year 2021-22.

- 1. B.Voc. in CNC Programming and Operations
- 2. B.Voc. in Construction and Building Technology
- 3. B.Voc. in Electrical Skills
- 4. B.Voc. in Internet of Things

The Committee, under the Chairmanship of Dr. M. K. Venkatesha, Hon'ble Member of Academic Senate, was constituted to inspect the College and submit the report.

Accordingly, the Committee inspected the College on 07-10-2021 and submitted its report. The same is placed before the Executive Council for consideration and approval.

The subject is placed before the Academic Senate and the recommendations of the Academic Senate will be placed on the table.

Resolution No.2.1.3

The Executive Council resolved to accept the recommendations of the Academic Senate which recommended to accept the LIC report with regard to starting of B.Voc. programmes at PES Institute to Technology and Management, Shivamogga.

Further, the Executive Council resolved to accept the recommendations of the Academic Senate which recommended for starting of the following B.Voc. programmes at PES Institute of Technology and Management, Shivamogga, with conditions as recommended by LIC.

- 1. B.Voc. in CNC Programming and Operations
- 2. B.Voc. in Construction and Building Technology
- 3. B.Voc. in Electrical Skills
- 4. B.Voc. in Internet of Things

The Executive Council accepted the suggestion to modify the regulations governing B.Voc. programme with regard to the duration of Industrial internship, i.e. instead of 2 days per week, 30/32 days at a single stretch may be considered.

2.2: Matters Concerning Board of Studies

Item No.2.2.1 of the Agenda of 162nd meeting of the Executive Council to be held on 30th October 2021

CONSIDERATION OF THE RECOMMENDATIONS OF JOINT BOARD OF STUDIES MEETING HELD ON 18-10-2021

The Joint Board of Studies meeting was held on 18-10-2021 and the following subjects were discussed during the said meeting:

- 1. Approval of scheme and syllabus of 1st and 2nd semester Courses for 2021 (in line with NEP-2020)
- 2. Approval of Scheme and Syllabus of 3rd and 4th semester of B.Tech., in Computer Science and Business System (Scheme 2018).
- 3. Approval of Scheme and Syllabus of 3rd to 8th semester of B.Tech., in Robotics and Automation (Scheme 2018).
- 4. Approval of Scheme and Syllabus of 3rd and 4th semester of B.Tech., in Mechanical and Smart Manufacturing (Scheme 2018).
- 5. Approval of Scheme and Syllabus of M.Arch., in Interior Design (scheme 2020) program from the academic year 2021, and approval of its admission eligibility criteria.
- 6. Approval of scheme and syllabus of M.Tech., in Civil Engineering (Computer-Aided Structural Engineering) (scheme 2020) with effect from 2021 and approval of its admission eligibility criteria.
- 7. Approval of scheme and syllabus of M.Tech., in Defense Technology (scheme 2020) with effect from 2021 and approval of the admission eligibility criteria.
- 8. Approval of scheme and syllabus of B.Arch., (2021 scheme) 1st and 2nd semesters from the academic year 2021.
- 9. Approval of 1st and 2nd semester scheme and syllabus of B.Plan., (2021 scheme) from the academic year 2021.
- 10. Approval of Admission Eligibility Criteria for M.Tech., in Artificial Intelligence and Data Science
- 11. Ratification /Approval of scheme of Teaching and Examination in which Audit Course is converted to Non-Credit Mandatory course (NCMC) of M.Arch., programs
- 12. Ratification of the updated syllabus (Mapped to textbook) of 18CS745-Robotic Process Automation Design and Development of CSE program.

The recommendations of the Joint Board of Studies is placed before the Executive Council for consideration and approval.

The subject is being placed before the Academic Senate and the recommendations of the Academic Senate will be placed on the table.

Resolution No.2.2.1

The Executive Council resolved to accept the recommendations of the Academic Senate which recommended to accept the recommendations of the Joint Board of Studies – meeting held on 18-10-2021.

APPROVAL FOR THE SCHEME OF STUDY FOR B.E./B.TECH. FOR THE ACADEMIC YEAR 2021-22

The Scheme of Study for the Regular, Readmitted and the Repeater students of B.E./B.Tech. courses for the academic year 2021-22 have been drafted as under:

		Academic ye	ear 2021-22						
B.E/B.Tech.	Scheme offered and to be studied by students								
	Reg	gular	Repeaters/ Readmission						
	Scheme	SEE : CIE	Scheme	SEE: CIE					
I year (I / II sem)	2021 scheme	CBCS :50: 50	2021 scheme	CBCS 50: 50					
II Year (III/ IV sem)	2018 scheme	CBCS 60: 40	III Sem : 2018 scheme	CBCS 60: 40					
(Regular & Lateral entry)			IV Sem : The scheme studied during 3 rd semester is to be continued (2017/2018)	As applicable & Parallel Classes to be conducted					
III Year (V / VI sem)	2018 scheme	CBCS 60: 40	The scheme studied upto 4 th semester is to be continued in V and VI Semester	As applicable & Parallel Classes to be conducted					
IV year (VII/VIII sem)	2018 scheme	CBCS 60: 40	The scheme studied upto 6 th semester is to be continued	As applicable & Parallel Classes					
	2015 Parallel 2017 parallel	CBCS 80: 20 CBCS 60: 40	in VII and VIII Semester Applicable as per their admission 2015 / 2017	to be conducted					

	B.E./B.Tech.								
scheme	Credits for award of Degree	SEE/CIE							
2015	200	CBCS 80 : 20							
2017	200	CBCS 60: 40							
2018	175	CBCS 60: 40							
2021	160	CBCS 50 : 50							

The subject is placed before the Executive Council for consideration and approval.

The subject is being placed before the Academic Senate and the recommendations of the Academic Senate will be placed on the table.

Resolution No.2.2.2

The Executive Council resolved to accept the recommendations of the Academic Senate which recommended to accept the Scheme of Study for the Regular, Readmitted and Repeater students of B.E./B.Tech. courses, for the year 2021-22, as placed in the meeting.

APPROVAL FOR THE SCHEME OF STUDY FOR B.ARCH. FOR THE ACADEMIC YEAR 2021-22

The Scheme of Study for the Regular, Readmitted and the Repeater students of B.Arch. course for the academic year 2021-22 have been drafted as under:

	Academic year 2021-22									
B.Arch.	S	cheme offered and to be studied by students								
	Regular	Repeaters/ readmission								
	Scheme	Scheme								
I year (I / II sem)	2021 scheme	2021 scheme								
II Year (III/ IV sem)	2018 scheme	III Sem : 2018 scheme								
,		IV Sem: The scheme studied upto 3 rd semester is to be continued								
III Year (V / VI sem)	2018 scheme	The scheme studied upto 4 th semester is to be continued								
IV year (VII/VIII sem)	2018 scheme	The scheme studied upto 6 th semester is to be continued								
V Year (IX/ X sem)	2015 scheme	The scheme studied upto 8 th semester is to be continued								

	B.Arch.							
scheme	Credits for award of Degree							
Before 2015	Absolute marks							
2015	250							
2018	260							
2021	260							

The subject is placed before the Executive Council for consideration and approval.

The subject is being placed before the Academic Senate and the recommendations of the Academic Senate will be placed on the table.

Resolution No.2.2.3

The Executive Council resolved to accept the recommendations of the Academic Senate which recommended to accept the Scheme of Study for the Regular, Readmitted and Repeater students of B.Arch. course, for the year 2021-22, as placed in the meeting.

2.3: Matters Concerning Post Graduate / Research Centres

Item No.2.3.1 of the Agenda of 162nd meeting of the Executive Council to be held on 30th October 2021

STARTING OF PH.D. PROGRAMMES IN AUTONOMOUS COLLEGES – RECOMMENDATION OF THE STANDING COMMITTEE

Proposal for starting of Ph.D. programmes in Autonomous Institutes of VTU, was placed before the Standing Committee for grant of Autonomous Status in its meeting held on 24-09-2021, for consideration and recommendation.

The Committee considered the matter as per provisions of VTU Statutes on Autonomous Colleges – 2011 (Amended-2018), Clause 4.4(xiii) and 6.1(c) and recommended the eligibility parameters to start Ph.D. programmes in Autonomous Colleges.

The subject along with the recommendation of the Committee (Part-2), in this regard is placed before the Executive Council for consideration and approval.

The subject is placed before the Academic Senate and the recommendations of the Academic Senate is placed on the table.

Resolution No.2.3.1

The Executive Council resolved to accept the recommendations of the Academic Senate which recommended to accept the parameters recommended by the Standing Committee for grant of Autonomous Status, for starting of Ph.D. Programmes in Autonomous Colleges, with following modifications:

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- i. The institute should have place in the <u>first 200 ranks</u> of the Engineering category of NIRF, amongst all the Engineering and Technology Institute in the country, <u>for the previous consecutive three years</u>.
- ii. At least 80% of the eligible UG progorammes in the institutes should be accredited by NBA, with at least three programmes, with a minimum score of 675 and also the institute must be accredited by NAAC with minimum 'A' grade.
- iii. The VTU Regulations governing Ph.D. Programme, amended from time to time, shall be followed.
- iv. Admission to the Ph.D. Programme, shall be as per the norms and Regulations of VTU and all the admissions to be approved by VTU.
- v. Only Full Time Ph.D. Scholars shall be admitted.

2.4: Matters from Examination Section

Item No.2.4.1 of the Agenda of 162nd meeting of the Executive Council to be held on 30th October 2021

RECONSIDERATION OF THE PROPOSAL TO PRINT MONTH AND YEAR OF COMPLETION OF DEGREE OF A CANDIDATE ON THE DEGREE CERTIFICATE

Every year VTU issues Degree Certificates to its registered students on completion of degree. The Month and Year of completion of degree in not mentioned the said Certificate issued by VTU.

The proposal for printing month and year of completion of degree on the Degree Certificates issued by VTU, was placed before the Executive Council in its 139th meeting held on 20-03-2019. However, under Res.No.2.4.1 of the meeting, the Executive Council felt it not necessary to print month and year of completing the degree on the Certificates and resolved to continue with the existing format of Degree Certificate.

It has been observed that various Universities in the State and also at national level are printing the month and year of completion of degree in the degree certificates issued by them. VTU students also demanding over phone calls and upon their personal visit to the University, for printing month and year of completion of degree on the degree certificates. The VTU students applying for higher studies at other Universities within India or abroad are asked to submit the month and year of passing.

Hence, the subject is placed before the Executive Council once again for consideration and approval.

The subject is being placed before the Academic Senate and the recommendations of the Academic Senate is placed on the table.

Resolution No.2.4.1

The Executive Council resolved to accept the recommendations of the Academic Senate which recommended to accept the proposal of printing month and year of completion of degree of a candidate on the Degree Certificate issued by VTU.

2.5: Award of Degrees

Item No.2.5.1 of the Agenda of 162nd meeting of the Executive Council to be held on 30th October 2021

CONSIDERATION OF AWARD OF PH.D./M.SC.(ENGG.) BY RESEARCH/INTEGRATED DUAL DEGREES TO THE ELIGIBLE CANDIDATES.

The listed candidates have completed all the prescribed requirement as per the regulations of VTU, for the award of Ph.D./M.Sc. (Engg) by the Research/ Integrated Dual Degree and have been recommended for the award of degree by the referees. Further consolidated reports of these candidates have been forwarded by the respective Guides for the considerations of award of degree specified against their names.

A detailed list of Ph.D./ M.Sc.(Engg.) by Research Degree/Integrated Dual candidates, as received from the Registrar(Evaluation), is placed in the Web link along with summary sheet, for consideration and recommendation for the award of degree.

The subject is being placed before the Academic Senate and the recommendation of the Academic Senate is placed on the table.

Resolution No.2.5.1

The Executive Council resolved to accept the recommendation of the Academic Senate which recommended to approve the award of Ph.D. Degree to 96 Candidates, M.Sc.(Engg.) by Research to 2 candidates and Integrated Dual Degree to 1 candidate, as placed in the meeting.

RECOMMENDED FOR THE AWARD OF Ph.D/M.Sc (Engg) BY RESEARCH/ INTEGRATED DUAL DEGREE

	RECOMMENDED FOR THE AWARD OF THE DIMESTER CHIEF DE TRESEARCH / INTEGRATED DOAD DEGREE										
SL. NO	NAME	DEGREE	USN	BRANCH/DEPT./FACU LTY	CONVOCATION TITLE	RESEARCH CENTRE	GUIDE	FINAL VIVA VOCE DATE			
179	YAMANAPPA NINGAPPA DODDAMANI	Ph.D	5VX15PMJ22	MECHANICAL ENGINEERING (ORDER COPY CHECK)	FACULTY OF MECHANICAL ENGINEERING SCIENCES	VTU-RRC, BELAGAVI	DR. R.R.MALAGI , DR. U.C KAPPALE	31-Aug-2021			
180	DILEEP KUMAR KANNA	Ph.D	3PD15PCJ04	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	PDACE, KALABURGI	DR. M N DANDIGI	27-Aug-2021			
181	VAHINI M	Ph.D	4UB15PCJ07	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	UBDTCE, DAVANAGERE	DR. K. MANJUNAT HA,DR. VENKATES H	26-Aug-2021			
182	BABY H T	Ph.D	4MC16PEJ04	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	MCE, HASSAN	DR. B R SUJATHA	26-Aug-2021			
183	SALILA HEGDE	Ph.D	4NI13PEN03	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	NIE,MYSURU	DR. ROHINI NAGAPADM A	31-Aug-2021			
184	RAJARAMESH DESELLA	Ph.D	4GM16PEJ02	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	GMIT,DAVANA GERE	DR. HADIMANI H.C	2-Sep-2021			
185	PRASHANTHA KUMAR S T	Ph.D	5VX17PMA09	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	VTU RRC, BELAGAVI	DR.THIRTH A PRASADA H P	7-Sep-2021			
186	MAHADEVI KONIN	Ph.D	3AE13PGN02	PHYSICS	FACULTY OF APPLIED SCIENCES (PHYSICS)	AIET, KALABURGI	DR. ANILKUMA R G. BIDVE,DR. SANGASHE TTY KALYANE	6-Sep-2021			

187	SOWMYA LAKSHMI B S	Ph.D	1BM16PEJ23	INFORMATION SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	BMSCE, BENGALURU	DR. SHAMBHAV I B R	26-Aug-2021
188	MANJUNATHA GURU V G	Ph.D	5VX13PEN10 3	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	T. JOHN IT BENGALURU	DR. V N KAMALESH	26-Aug-2021
189	MEENA DEVI K	Ph.D	1RN15PBJ03	MBA	FACULTY OF MANAGEMENT	RNSIT, BENGALURU	DR. TAMIZHAR ASI DURAI	8-Sep-2021
190	ARUN KUMAR G HIREMATH	Ph.D	4BD16PEJ03	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	BIET, DAVANAGERE	DR.NIRMAL A C R	28-Aug-2021
191	MAHESH HUDDAR	Ph.D	2GI17PEA03	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	KLS GIT, BELAGAVI	DR. SANJEEV S SANNAKKI	7-Sep-2021
192	SHARANABASAPPA R P	Ph.D	3PD15PMJ02	INDUSTRIAL PRODUCTION & ENGG	FACULTY OF MECHANICAL ENGINEERING SCIENCES	PDACE, KALABURGI	DR. PRASHANT G KAMBLE	6-Sep-2021
193	SOMESWARI T	Ph.D	10X15PEJ07	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	TOCE, BENGALURU	DR. ANIL KUMAR, DR.NAGAR AJ R	26-Aug-2021
194	DHANANJAY DEEPAK MOHITE	Ph.D	5VX13PCN07	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	VTU RRC, BELAGAVI	DR. SHANKARA YYA S SALIMATH	23-Aug-2021
195	SWATHI Y	Ph.D	1CR15PEJ11	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	CMRIT, BENGALURU	DR. SANJAY CHITNIS	1-Sep-2021
196	B N SKANDA KUMAR	Ph.D	5VX15PCJ27	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	VTU RRC, BELAGAVI	DR. SHASHISHA NKAR. A	1-Sep-2021
197	NAVEEN N DESAI	Ph.D	2BA12PCN01	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	BEC, BAGALKOT	DR. VEENA SORAGANVI	30-Aug-2021

198	SOUMYA S PATIL	Ph.D	2BV15PEJ11	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	BVBCET, HUBBALLI	DR. RAJASHEKH AR B SHETTAR	9-0ct-2021
199	RAHUL VILASRAO KAJAVE	Ph.D	5VX13PCN20	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	VTU RRC, BELAGAVI	DR. SHANKARA YYA S SALIMATH	30-Sep-2021
200	VIJAYA KUMARI	Ph.D	4MW11PGN0 1	PHYSICS	FACULTY OF APPLIED SCIENCES (PHYSICS)	SMVITM, UDUPI	DR. RAVINDRA H J	5-Oct-2021
201	VEENA DIVYA K	Ph.D	1RV13PEN31	INSTRUMENTATION TECHNOLOGY	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	RVCE, BENGALURU	DR. ANAND JATTI	29-Sep-2021
202	VIJAY B G	Ph.D	4JN16PCJ03	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	JNNCE, SHIVAMOGGA	DR. RAJENDRA KHATAWK AR	1-0ct-2021
203	GIRISHA JOSHI	Ph.D	4NM15PEJ06	ELECTRICAL & ELECTRONICS ENGG	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	NMAMIT, NITTE	DR. PINTO PIUS A.J.	29-Sep-2021
204	M V HEMANTHA REDDY	Ph.D	1DA15PGJ01	PHYSICS	FACULTY OF APPLIED SCIENCES (PHYSICS)	DR. AIT, BENGALURU	DR. T SREENIVAS ULU REDDY	29-Sep-2021
205	SANJAY K S	Ph.D	5VX15PEJ93	MCA	FACULTY OF APPLIED SCIENCES (MCA)	VTU RRC, BELAGAVI	DR. AJIT DANTI	4-Oct-2021
206	VARUN KUMAR REDDY N	Ph.D	1RR13PMN0 1	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	RCE, BENGALURU	DR.S.G.SAN GASHETTY	1-0ct-2021
207	SHARATH KUMAR A J	Ph.D	4VV16PEJ03	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	VVCE, MYSURU	DR. T P SUREKHA	1-0ct-2021

208	MANJULA RAMANNAVAR	Ph.D	2GI13PEN10	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	KLS GIT, BELAGAVI	DR. MALLIKARJ UN MRITYUNJA YA MATH	29-Sep-2021
209	ASHA K	Ph.D	1VA15PEJ02	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	SVIT, BENGALURU	DR. NARAYAN K	27-Sep-2021
210	MANJULA G	Ph.D	1JB14PEM03	INFORMATION SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	SJBIT, BENGALURU	DR. MOHAN H S	28-Sep-2021
211	SHANTAPPA G GOLLAGI	Ph.D	1EW16PEJ04	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	EWIT, BENGALURU	DR.PIYUSH KUMAR PAREEK	28-Sep-2021
212	PAVAN N KUNCHUR	Ph.D	2BA15PEJ06	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	BEC, BAGALKOT	DR. S. P. BANGARSH ETTI	28-Sep-2021
213	CHARITHRA C M	Ph.D	1BG15PBJ01	МВА	FACULTY OF MANAGEMENT	BNMIT, BENGALURU	DR. MUKUND SHARMA	27-Sep-2021
214	BASAVARAJ SULIBHAVI	Ph.D	5VX17PBA03	МВА	FACULTY OF MANAGEMENT	VTURRC,BELA GAVI	DR. SHIVASHAN KAR K	27-Sep-2021
215	RAVI PULLEPUDI	Ph.D	1MJ12PMN02	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	MVJCE, BENGALURU	DR. SARAT KUMAR MAHARAN A	29-Sep-2021
216	PRAMODINI SHABI NAIK	Ph.D	2BV13PCN01	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	BVBCET, HUBBALLI	DR. SATISH ANNIGERI	25-Sep-2021

217	GEETHA В М	Ph.D	4GM15PGJ02	CHEMISTRY	FACULTY OF APPLIED SCIENCES (CHEMISTRY)	GMIT, DAVANAGERE	DR. VIRUPAXAP PA S BETAGERI, DR. SRINIVASA BUDAGUMP I	29-Sep-2021
218	RAM ROHIT V	Ph.D	1BM13PMN0 2	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	BMSCE, BENGALURU	DR. K. MALLIKHA RJUNA BABU, DR P MARTIN JEBARAJ	27-Sep-2021
219	SATHISHKUMAR S	Ph.D	1BY12PMN0 5	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	BMSIT ,BENGALURU	DR. A V SURESH	25-Sep-2021
220	PARVATI SUBHASHCHANDRA GODGOAN	Ph.D	3AE15PGJ01	CHEMISTRY	FACULTY OF APPLIED SCIENCES (CHEMISTRY)	AIET, KALABURGI	DR. NIRDOSH	22-Sep-2021
221	KALYAN DEVAPPA BAMANE	Ph.D	5VW16PEJ70	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	VTU RRC,BELAGAVI	DR. DINESH H A	14-Aug-2021
222	SANJAY B. ANKALI	Ph.D	5VY15PEJ25	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	VTU RRC, BELAGAVI	DR LATHA PARTHIBA N	9-Sep-2021
223	PADMAJA KURUBA	Ph.D	1KG13PEN01	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	KSSEM, BENGALURU	DR. DUSHYANT HA N D	14-Sep-2021
224	RAVI GATTI	Ph.D	1VE16PEJ03	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	SVCE, BENGALURU	DR. SHIVASHAN KAR	22-Sep-2021
225	JAYASHRI BABURAO MADALGI	Ph.D	1RV15PEJ34	MCA	FACULTY OF APPLIED SCIENCES (MCA)	RVCE, BENGALURU	DR. S ANUPAMA KUMAR	8-Sep-2021

226	ANUSHA RAO	Ph.D	2SD15PEJ15	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	SDMCET, DHARWAD	DR. S.B.KULKAR NI	30-Aug-2021
227	SANTOSH M NEJAKAR	Ph.D	5VZ15PEJ20	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	VTU RRC, BELAGAVI	DR. PRABHU G BENAKOP	9-Sep-2021
228	SHAILA H KOPPAD	Ph.D	1RV16PEJ01	MCA	FACULTY OF APPLIED SCIENCES (MCA)	RVCE, BENGALURU	DR. S ANUPAMA KUMAR	4-Sep-2021
229	MERIN THOMAS	Ph.D	1AM16PEJ06	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	AMCEC, BENGALURU	DR. LATHA C A	17-Sep-2021
230	SINDHU D.V	INTEGRA TED DUAL DEGREE [M.Tech+P h.D]	6RV12SIT16	INFORMATION SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	RVCE, BENGALURU	DR. N.K. CAUVERY	6-Sep-2021
231	TANUSREE CHAUDHURI	Ph.D	1RV16PGJ01	BIO-TECHNOLOGY	FACULTY OF APPLIED SCIENCES (BIO- TECHNOLOGY)	RVCE, BENGALURU	DR.A.H. MANJUNAT HA REDDY, DR.VIDYA NIRANJAN	8-Sep-2021
232	ROOPA PRABHU	Ph.D	1BI13PGN01	MATHEMATICS	FACULTY OF APPLIED SCIENCES (MATHEMATICS)	BIT,BENGALUR U	DR. K MANJULA	28-Aug-2021
233	NALLAPARAJU PAVANI	Ph.D	1AY15PGJ10	MATHEMATICS	FACULTY OF APPLIED SCIENCES (MATHEMATICS)	AIT, BENGALURU	DR. SOMASHEK HARA G	15-Sep-2021
234	ROOPA G	Ph.D	1PI13PGN08	MATHEMATICS	FACULTY OF APPLIED SCIENCES (MATHEMATICS)	PESIT, BENGALURU	DR. D UMA	15-Sep-2021
235	PRATIBHA. S	Ph.D	1BY17PGA02	PHYSICS	FACULTY OF APPLIED SCIENCES (PHYSICS)	BMSIT, BENGALURU	DR. DHANANJA YA N	8-Sep-2021

236	MANJU V V	Ph.D	4VV17PGA01	PHYSICS	FACULTY OF APPLIED SCIENCES (PHYSICS)	VVCE, MYSURU	DR. DIVAKARA S	24-Sep-2021
237	KOPPAD SHIVAPPA	Ph.D	5VX15PGJ87	PHYSICAL EDUCATION	FACULTY OF APPLIED SCIENCES (PHYSICAL EDUCATION)	VTU RRC, BELAGAVI	DR A G. BUJURKE	15-Sep-2021
238	UMESH G L	Ph.D	1BI12PMN09	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	BIT,BENGALUR U	DR. N. J. KRISHNA PRASAD	7-Sep-2021
239	CHANDAN ANANDA WAGHMARE	Ph.D	5VX13PMN13	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	VTU RRC, BELAGAVI	DR.M.S.SOH ANI	9-Sep-2021
240	MOHAN KUMAR B	Ph.D	1DA16PMJ05	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	DR. AIT, BENGALURU	DR.SATHIS H S	8-Sep-2021
241	SUNIL B	Ph.D	5VX13PMN35	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	VTU RRC, BELAGAVI	DR. RAJANNA S	4-Sep-2021
242	GEENA GEORGE	Ph.D	1BM13PCN13	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	BMSCE, BENGALURU	DR. K.ASHA	31-Aug-2021
243	LAXMIPRASAD S.V.	Ph.D	4JC12PCN06	ENVIRONMENT ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	SJCE, MYSURU	DR. K S LOKESH	6-Aug-2021
244	DAYASAGAR SALOKI	Ph.D	5VX15PBJ24	МВА	FACULTY OF MANAGEMENT	VTU RRC, BELAGAVI	DR. SHANTAVV A M. PORAPUR	22-Sep-2021
245	PRIYANKA B. PATIL	Ph.D	5VX15PBJ40	MBA	FACULTY OF MANAGEMENT	VTU RRC, BELAGAVI	DR.M.M.MU NSHI	14-Sep-2021
246	VIKAS K M	Ph.D	5VX13PBN04	МВА	FACULTY OF MANAGEMENT	VTU RRC, BELAGAVI	PROF. T.MANJUNA THA	16-Sep-2021

247	NANDINI.L	Ph.D	1NC15PBJ02	МВА	FACULTY OF MANAGEMENT	NAGARJUNA CE & T, BENGALURU	DR.N.SAND HYA	7-Sep-2021
248	SANJAY KUMAR	Ph.D	1AD13PMN0 1	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	Aeronautical Development Agency Ministry of Defense, BENGALURU	DR.P.SELVA RAJ	4-Oct-2021
249	RASHMI C. SATTIGERI	Ph.D	2KL16PBJ01	MBA	FACULTY OF MANAGEMENT	VTU RRC, BELAGAVI	DR. DEEPAK G. KULKARNI	13-0ct-2021
250	RUDRESH B. MAGADUM	Ph.D	2GI15PEJ02	ELECTRICAL & ELECTRONICS ENGG	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	KLS GIT, BELAGAVI	DR. KULKARNI DIPAK BALKRISHN A	9-0ct-2021
251	MITRA K	Ph.D	1DA17PGA04	MATHEMATICS	FACULTY OF APPLIED SCIENCES (MATHEMATICS)	DR. AIT, BENGALURU	DR. B. SOORYANA RAYANA	27-Sep-2021
252	MEENAKSHI L RATHOD	Ph.D	1BM13PEN2 2	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	BMSCE, BENGALURU	DR. MEERA A	29-Sep-2021
253	NAGENDRA	Ph.D	2VX18PCV01	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	VTU RRC, BELAGAVI	DR. NAGRAJ S. PATIL	9-Oct-2021
254	JITENDRA R JAHAGIRDAR	Ph.D	2SD10PGN02	PHYSICS	FACULTY OF APPLIED SCIENCES (PHYSICS)	SDMCET, DHARWAD	DR. MUTTANAG OUD N KALASAD	9-Oct-2021
255	KIRAN KUMAR N	M.Sc(Engg .)by Research	4MC17MMA0 2	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	MCE, HASSAN	DR. S PRADEEP	30-Sep-2021
256	SHAILENDRA KUMAR	M.Sc(Engg .)by Research	1SI15MEJ02	ELECTRICCAL ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	ISRO SATELLITE CENTRE, BENGALURU	DR. VAMSI KRISHNA VELIDI	10-Sep-2021

257	ASHWINI R	Ph.D	1DA16PGJ10	MATHEMATICS	FACULTY OF APPLIED SCIENCES (MATHEMATICS)	DR. AIT, BENGALURU	DR. C. E. NANJUNDA PPA	5-0ct-2021
258	KIRAN BABU T S	Ph.D	1CR15PEJ14	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	CMRIT, BENGALURU	DR. SANJAY CHITNIS	7-0ct-2021
259	KAVITHA B N	Ph.D	1AY13PGN01	MATHEMATICS	FACULTY OF APPLIED SCIENCES (MATHEMATICS)	AIT, BENGALURU	DR. INDRANI PRAMOD KELKAR, DR. RAJANNA K	11-0ct-2021
260	SAVITHA Y L	Ph.D	1DA16PGJ09	MATHEMATICS	FACULTY OF APPLIED SCIENCES (MATHEMATICS)	DR. AIT, BENGALURU	DR. C. E. NANJUNDA PPA	11-0ct-2021
261	SHAILAJA S. MUDENGUDI	Ph.D	2BA13PEN03	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	BEC, BAGALKOT	DR.MAHAB ALESHWAR S K	12-0ct-2021
262	SOWMYA.N	Ph.D	1BY17PGA03	PHYSICS	FACULTY OF APPLIED SCIENCES (PHYSICS)	BMSIT ,BENGALURU	DR. DHANANJA YA N	11-0ct-2021
263	SHILPASHREE S	Ph.D	1SJ13PEN04	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	SJCIT, CHIKKABALLA PURA	DR. SANJEEV CHANNABA SAPPA LINGARED DY, DR. T N ANITHA	13-0ct-2021
264	ASWINI N	Ph.D	1RN15PEJ10	ELECTRICAL & ELECTRONICS	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	RNSIT, BENGALURU	DR. UMA S V	12-0ct-2021
265	KUMAR S	Ph.D	1NC13PCN01	CIVIL ENGINEERING	FACULTY OF CIVIL ENGINEERING SCIENCES	NAGARJUNA CE & T, BENGALURU	DR. S. RAJENDRA	7-0ct-2021

266	PUSHPALATHA K.R.	Ph.D	1SI15PEJ14	MCA	FACULTY OF APPLIED SCIENCES (MCA)	SIT, TUMKUR	DR. ASHA GOWDA KAREGOW DA	12-0ct-2021
267	SUMAN PAWAR	Ph.D	1SI13PGN10	CHEMICAL ENGINEERING	FACULTY OF TECHNOLOGY (CHEMICAL)	SIT, TUMKUR	DR. THOMAS THEODORE	1-0ct-2021
268	SUNIL KUMAR B V	Ph.D	4MT16PMJ04	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	MITE, MOODABIDRI	DR.NEELAK ANTHA. V. LONDE	29-Sep-2021
269	VINUSHA H M	Ph.D	4JC15PGJ02	CHEMISTRY	FACULTY OF APPLIED SCIENCES (CHEMISTRY)	SJCE, MYSURU	DR. MUNEERA BEGUM	7-0ct-2021
270	RANJITHA S	Ph.D	1EW18PEC01	ELECTRONICS AND COMMUNICATION ENGINEERING	FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING SCIENCES	EWIT, BENGALURU	DR. S G HIREMATH	9-0ct-2021
271	NAVEEN KUMAR A	Ph.D	1JB17PGA02	PHYSICS	FACULTY OF APPLIED SCIENCES (PHYSICS)	SJBIT, BENGALURU	DR. JNANESHW ARA DM	11-0ct-2021
272	UMA PRASHANT GURAV	Ph.D	2KL15PEJ03	COMPUTER SCIENCE & ENGINEERING	FACULTY OF COMPUTER & INFORMATION SCIENCES	KLEMSSCET, BELAGAVI	DR. KOTRAPPA SIRBI	12-Oct-2021
273	SHAILESH SHIRGUPPIKAR	Ph.D	2GI15PMJ03	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	KLS GIT, BELAGAVI	Dr. M.S.Patil	21-0ct-2021
274	MADHUKAR S M	Ph.D	4JN13PBN01	MBA	FACULTY OF MANAGEMENT	JNNCE, SHIVAMOGGA	Dr. M G KRISHNAM URTHY	16-0ct-2021
275	SUSHANTH H GOWDA	Ph.D	4SO15PMJ01	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	SJEC, MANGALURU	DR. RAJU. K	5-0ct-2021
276	BALAJI. S	Ph.D	1NC15PMJ03	MECHANICAL ENGINEERING	FACULTY OF MECHANICAL ENGINEERING SCIENCES	NCET, BENGALURU	DR. KAPILAN N	18-Oct-2021

277	RAMKRISHNA NANJAYYA	Ph.D	5VX15PGJ89	PHYSICAL EDUCATION	FACULTY OF APPLIED SCIENCES (PHYSICAL EDUCATION)	VTU RRC, BELAGAVI	DR. A G BUJURKE	27-0ct-2021	
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Section - 6 INFORMATION ITEMS

Item No. 6.1 Development of 30 Model Engineering Colleges in the State

The Chairman explained to the Executive Council that Govt. is planning to develop 30 Model Engineering Colleges in the State, one engineering college each district, with good student support system and learning facilities. The Expert Committee under the chairmanship of Vice Chancellor, VTU, has been constituted to work out the same. The Chairman invited valuable suggestions from the Executive Council members in the subject.

Item No. 6.2 Implementation of NEP-2020 at VTU

The Chairman stated that VTU is the only University in the country which is all set to implement NEP-2020, in its curriculum from the year 2021-22. Region-wise workshops have been conducted for creating awareness among the teachers about NEP-2020.

The Members congratulated the Hon'ble Vice Chancellor and his team.

Item No. 6.3 Implementation of new Regulations, Syllabus and Schemes

The Chairman brought to the notice of the Executive Council that new Regulations, syllabus and Scheme of Teaching and Examination, for I and II sem. will be notified soon.

Item No. 6.4 VTU Examinations

The Chairman stated that the semester examinations have been conducted successfully.

Item No. 6.5 India Research Excellence - Citation Award 2021 to VTU

The Chairman informed the members that VTU has been conferred with India Research Excellence - Citation Award 2021 powered by Web of Science.

The Members congratulated the Hon'ble Vice Chancellor and his team.

Item No.6.6 Chief Guest for 21st Annual Convocation

The Chairman brought to the notice of the Executive Council that as approved by the authorities letter has been written to the Hon'ble Union Minister of Education Shri Dharamendra Pradhanji to be the Chief Guest and deliver the Convocation Address during the 21st Annual Convocation of VTU and efforts are on in this direction. The Chairman informed that, In the case of his non-availability, he may be authorized to invite any one of the following dignitaries:

- 1. Hon'ble Loksabha Speaker, Shri Om Birla
- 2. Hon'ble UGC Chairman, Dr. D. P. Singh
- 3. Director, IIT Madras Dr. Bhaskar Ram Murthy

In case, none of the above listed dignitaries are available for Convocation, the Academic Senate recommended to authorize the Hon'ble Vice Chancellor to invite suitable person as Chief Guest and to deliver the Convocation Address during the 21st Annual Convocation of VTU. The Executive Council accepted the same.
