

Format for Faculty Members
(A detailed Academic CV)



Name: Dr Shreenivas Reddy Shahapur

Qualification: B.E (Civil Engg.), M.Tech (Structures), Ph.D

Designation: Professor

Employee ID No: V04-5113

Faculty ID: 3VYCCT0005245

Date of birth: 10/08/1968

Contact Details:

1. **Mobile:** 7026005981
2. **Email:** ms_srinivas33@yahoo.co.in

Positions held:

Sl.No.	Institution	Designation	Period From - To	Duration Years - Months
01.	VTU Kalaburagi - 585105	Professor	December 2013 - till date	08 - 02
02.	MRCE, Hyderabad	Associate Professor	Jan 2009 – April 2013	04 - 03
03.	GNDEC Bidar	Lecturer	Sept 2005 – Jan 2009	03 - 03

04.	BCET Banglore	Lecturer	Sept 2004 – Sept 2005	01-00
05.	PDIT Hospet	Lecturer	May 1999 – Sept 2004	05 - 04

Academic Records:

Sl.No.	Exam.	Institution	Year	Score(%)
01.	SSLC	Govt Jr. College, Gurmitkal	1984	61
02.	PUC	SB College, Gulbarga	1986	68 (PCM)
03.	BE	PDACE, Gulbarga	1991	57
04.	ME	PDACE, Gulbarga	1999	66
05.	Ph.D.	JNTU Hyderabad	2013	-

Courses Taught:

Sl. No.	Subjects	Subject Code
1.	Methametics in Construction Technology	
2.	Construction Project Management	
3.	Building Cost and Quality Management	
4.	Repair & Rehabilitation of Structures	
5.	Research Methodology and IPR	
6.	Design of Pre-stressed Concrete Structures	
7.	Design Concepts of Sub-structures	
8.	Advanced Material Testing Laboratory	

Areas of Specialization: Structures

Publications:

NATIONAL/INTERNATIONAL JOURNALS PUBLISHED

2009

- [1]. Dr Shreenivas Reddy Shahapur, Dr. Srinivas Rao. P., “Compressive, split tensile and flexural strength of self compacting concrete,” Journal of Technical and Vocational Education, Chennai, India, Vol.26, No.1, June-2009, pp.1-12.

2010

- [2]. Dr Shreenivas Reddy Shahapur, Dr. Srinivas Rao. P., “Mechanical properties of steel fiber reinforced self compacting concrete,” i.manager’s Journal of Future Engineering and Technology, India, Vol. 5, No. 3, Feb-April, 2010, pp. 63-70.

2013

- [3]. Dr Shreenivas Reddy Shahapur, Dr. Srinivas Rao. P., “Effect of elevated temperatures on the properties of steel fiber reinforced self compacting concrete,” i-manager’s Journal on Civil Engineering, India, Vol.2, No.4, Sept-Nov-2013, pp 25-33.

2014

- [4]. Dr Shreenivas Reddy Shahapur, Dr. Srinivas Rao. P., “Durability studies on steel fiber reinforced self-compacting concrete,” I-manager’s Journal on Civil Engineering, Vol. 4 1 No.1 1 December 2013 - February 2014.

2015

- [5]. Mohammed Aejaz Ahmed, Prof. Dr.Shreenivas Reddy Shahpur, Prof. Brij Bhushan S, Prof. Rohan Gurav, Prof. Shaik Abdull,” Study on Effect of Wind Load and Earthquake Load on Multistorey RC Framed Buildings”, International Journal for Scientific Research & Development| (IJSRD)- Vol. 3, Issue 10, 2015, pp. 754-759.

2016

- [6].Triveni, **Maneeth P D**, Dr. Shreenivas Reddy S,” Linear and Nonlinear Analysis of RC Building with and without Floating Column using ETABS Software”, International Journal for Scientific Research & Development| (IJSRD)- Vol. 4, Issue 5, 2016, pp.1594-1598. <http://ijsrd.com/Article.php?manuscript=IJSRDV4I50839>
- [7].Tahmul Hussain, **Maneeth P D**, Brij Bhushan S, Rohan S Gourav, Shreenivas Reddy Shahapur,” [Experimental Investigation on Strength Characteristics by Partial Replacement of Natural Sand by M-Sand & Bagasse Ash over Cement for M40 Concrete](#)”, International Journal for Scientific Research & Development| (IJSRD)- Vol. 4, Issue 6, 2016, pp. 380-384. <http://ijsrd.com/Article.php?manuscript=IJSRDV4I60207>
- [8].Syed Rahemath Peer Quadri, Rohan S Gurav, Dr. Shreenivas Reddy Shahapur, Maneeth P. D, Brij Bhushan.S.” Experimental Investigation on Partial Replacement of Natural Sand by Industrial Steel Slag with an Addition of Steel Fiber in Cement Concrete,” International Journal for Scientific Research & Development| (IJSRD)- Vol. 4, Issue 6, 2016, pp. 306-311.
- [9].Shivakumar P. A., **Maneeth P. D**, Dr.ShreenivasReddy Shahapur , Ravikumar H.” Use Of Pond Ash (Waste) As Partial Replacement To Fine Aggregate In Self Compacting Concrete”, International Research Journal of Engineering and Technology (IRJET)- Volume: 03 Issue: 07 | July-2016, pp. 2197-2202.
- [10]. Nagesh Sugandhi , **Maneeth P D**, Dr. Shreenivas Reddy S,” Fresh And Mechanical Properties Of Self-Compacting Concrete Containing Fly Ash And Rice Husk Ash”, International Research Journal of Engineering and Technology (IRJET)- Volume:

- [11]. Maheboob Pasha, Dr. Shreenivas Reddy Shahpur, **Maneeth P. D**, Brij Bhushan.S, Rohan Gurav, "Static and Dynamic Analysis of Reinforced Concrete Buildings with First Soft Storey," International Journal for Scientific Research & Development| (IJSRD)- Vol. 4, Issue 6, <http://ijsrd.com/Article.php?manuscript=IJSRDV4I60166>

2017

- [12]. Zafar Ali, Dr. Shreenivas Reddy S, **Maneeth P.D**, Brijbhushan S," Experimental Analysis of M30 Concrete With Partial Substitute of Cement By Variation of GGBS And Alccofine", International Journal For Science And Advance Research In Technology (IJSART)- Volume: 03 Issue: 08 | August-2017, pp. 265-269. IF: 4.284 <http://ijsart.com/Home/IssueDetail?id=17252>
- [13]. Poornima M Reddy, Dr. Shreenivas Reddy Shahapur, **Maneeth P D**, Brijbhushan S," Analysis of Action of Polypropylene Fiber on M- 30 Concrete by Supplementing Cement with Fly Ash and GGBS", International Journal for Innovative Research in Science & Technology (IJIRST)- Volume 4, Issue 3, August-2017, pp. 99-103. IF: 4.371. <http://ijirst.org/Article.php?manuscript=IJIRSTV4I3024>
- [14]. Ashok Patil, Brijbhushan S, **Maneeth P D**, Dr. Shreenivasreddy Shahapur," Effect of GI Fiber on Strength and Durability Characteristics with Varying Percentage of GGBS to the Cement and Partial Substitution of M-Sand by Natural Sand", International Journal of Scientific Research in Science and Technology (IJSRST)- Volume 3, Issue 6, July-August-2017, pp. 321-327. IF: 3.6. <http://ijsrst.com/PDF.php?pid=1358&v=3&i=6&y=2017&m=July-August>
- [15]. Vishnu, Dr. Shreenivas Reddy Shahpur, **Maneeth P. D**, BrijBhushan.S." Integrated Approach of Planning, Scheduling & Resource Management of a G+2 Residential Building using M.S Project 2010," International Journal for Scientific Research & Development| (IJSRD)- Vol. 5, Issue 6, August-2017, pp. 250-257. IF: 4.396 <http://ijsrd.com/Article.php?manuscript=IJSRDV5I60194>
- [16]. Dinesh Barad , **Maneeth P D** , Brijbhushan S , Dr.Shreenivasreddy Shahapur," Effect of Steel Fiber on M30 Grade Concrete with Varying Percentage of GGBS to the Cement and Replacement of Fine Aggregate by 60% M Sand", International Journal for Research in Applied Science & Engineering Technology (IJRASET)- Volume 5 Issue VIII, August-2017, pp. 1059-1066. IF: 6.887. <https://www.ijraset.com/files/serve.php?FID=9425>

- [17]. Ratnaprabha Patil ; **Maneeth P D**; Dr. Shreenivasreddy Shahapur; Brijbhushan S,” Evaluation of Effect of Hybrid Fiber on M40 Concrete by Partial Substitution of Cement by Fly Ash and GGBS”, International Journal for Scientific Research & Development| (IJSRD)- Vol. 5, Issue 6, September-2017, pp. 920-924. IF: 4.396. <http://www.ijsrd.com/articles/IJSRDV5I60463.pdf>
- [18]. Pooja , Shreenivas Reddy Shahapur , **Maneeth PD** , Brijbhushan S,” Evaluation of Effect of Steel Fibres on M45 grade of Concrete by Partial Replacement of Cement with Fly ash and GGBS”, International Journal for Research in Applied Science & Engineering Technology (IJRASET)- Volume 5 Issue VIII, August-2017, pp. 1949-1956. IF: 6.887. <http://ijraset.com/files/serve.php?FID=9551>
- [19]. Rashmi , **Maneeth P.D** , Brijbhushan S , Dr ShreenivasReddy Shahapur,” Scheduling & Monitoring of Phase-2 (Reach-4B) of BMRCL by Valuating Weight Age & Expenses of Work Undergoing”, International Journal For Science And Advance Research In Technology (IJSART)- Volume: 03 Issue: 08 | August-2017, pp. 373-381. IF: 4.284 <http://ijsart.com/Home/IssueDetail?id=17274>
- [20]. Arindam Debnath , Dr Shreenivas Reddy Shahapur, **Maneeth P.D**,” Scheduling And Monitoring OF Work Progress at Reach 2B (From Pier NO. 573 TO Pier NO. 735) BMRCL Using PRIMAVERA P6”, International Research Journal of Engineering and Technology (IRJET)- Volume: 04 Issue: 08 | August-2017, pp. 2127-2132. IF: 5.181. <https://www.irjet.net/archives/V4/i8/IRJET-V4I8384.pdf>
- [21]. Vipin Kumar, Dr. Shreenivasreddy Shahapur, **Maneeth P. D.**, Brijbhushan S,” Analysis of Academic Building By Planning, Scheduling & Resource Allocation Using Oracle® Primavera P6,” International Journal of Scientific Research in Science and Technology (IJSRST)- Volume 3, Issue 6, July-August-2017, pp. 518-527. IF: 3.6. <http://ijsrst.com/IJSRST1736123>

2018

- [22]. Md Zeeshan Ali, **Maneeth P.D**, Brijbhushan S, Dr.Shreenivas Reddy Shahapur, “Analysis Of Cost Estimation, Tracking And Earned Value Analysis Of A G+5 Apartment Building By Primavera P6”, International Journal Of Creative Research Thoughts (IJCRT), ISSN:2320-2882, Volume 6, Issue 1, Page No pp. 1363-1373, January-2018, IF:5.97 <http://www.ijert.org/IJCRT1801179.pdf> _
- [23]. Narayanappa, **Maneeth P D**, Siddharth B, Brijbhushan S, Dr Shreenivas Reddy S “Appraisal Of Substitution Of Hypo-Sludge & Addition Of Lathe Waste On M-50 Grade Of Concrete” International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES), e-ISSN: 2455-2585 Volume 4, Issue 6, June-2018, Page No pp. 732-741. IF: 5.22 http://ijtimes.com/papers/finished_papers/150620143335.pdf

- [24]. Sahabaaz Anwer, **Maneeth P D**, Brijbhushan S, Dr.Shreenivasreddy S “Evaluation Of Cross Breed Fibre-Reinforced Concrete With Optimal Utilization Of Two Mineral Admixtures” International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES), e-ISSN: 2455-2585 Volume 4, Issue 6, June-2018, Page No pp. 742-752. IF: 5.22 http://ijtimes.com/papers/finished_papers/150620144856.pdf
- [25]. Anilkumar , Siddharth B **Maneeth P D** , Brijbhushan S , Dr.Shreenivasreddy S “Ternary Blending Of Fibre-Reinforced Self Compacting Concrete (Frscc) By Absolute Volume Method” International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES), e-ISSN: 2455-2585 Volume 4, Issue 6, June-2018, Page No pp. 996-1006. IF: 5.22 http://ijtimes.com/papers/finished_papers/150625141009.pdf
- [26]. Shivaprasad, Dr. ShreenivasReddy S, **Maneeth P D**, Brijbhushan S, Siddharth B, “To Evaluate Strength Properties of Fibre Reinforced Concrete with Additives Using Different Curing Agents”, International Journal of Computational Engineering Research (IJCER), ISSN (e): 2250 – 3005, Volume 08, Issue 6, June – 2018. Page No pp. 47-53. IF: 6.41 http://www.ijceronline.com/papers/Vol8_issue6/Version-3/G0806034753.pdf
- [27]. Amar, Dr. ShreenivasReddy S, **Maneeth P D**, Brijbhushan S, Siddharth baen, “Study of M50 grade concrete using silica fume, quartz powder and crimped steel fibres”, International Journal of Research in Advent Technology (IJRAT), E-ISSN: 2321-9637, Vol.6, No.6, June-2018 Page No pp. 1245- 1250. IF: 5.153 <http://www.ijrat.org/downloads/Vol-6/june-2018/paper%20ID-662018116.pdf>
- [28]. Manjunath , Dr.ShreenivasReddy.S, **Maneeth P D**, Brijbhushan S, Siddharth B, “Effect Of 30% Fly Ash And 60% M Sand As A Replacement On The M40 Grade Of Concrete With The Addition Of Variation In Steel Fiber”, International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES), e-ISSN: 2455-2585 Volume 4, Issue 6, August-2018, Page No pp. 188-196. IF: 5.22 http://ijtimes.com/papers/finished_papers/150809132026.pdf
- [29]. Vinodkumar, Dr.ShreenivasReddy.S, **Maneeth P D**, Brijbhushan, Siddharth B, “Impact Of GGBS As Partial Substitution To Cement And Replacement Of Quarry Dust To Fine Aggregate On M50 Grade Of Concrete”, International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES), e-ISSN: 2455-2585 Volume 4, Issue 6, June-2018, Page No pp. 1109-1118. IF: 5.22 http://ijtimes.com/papers/finished_papers/150627130559.pdf
- [30]. Rakesh, Siddharth B, **Maneeth P D**, Shreenivasreddy S, “Experimental Investigation On Concrete Using Waste Materials As Fly ash, GGBS, Pet Flakes And Fibres”, International Journal of Management, IT & Engineering, ISSN: 2249-0558 Vol. 8 Issue 8, August-2018, Page No pp. 99-106. IF: 7.119 http://www.ijmra.us/project%20doc/2018/IJMIE_AUGUST2018/IJMRA-14184.pdf
- [31]. Avinash S H, Siddharth B, Brijbhushan S, **Maneeth P D**, Dr.ShreenivasReddy S “Study on Polypropylene FRC with 50 percent replacement of M-sand and varying percentage of lathe machine waste”, Journal of Emerging Technologies and Innovative Research (JETIR), Volume 5, Issue 8, August-2018, (ISSN-2349-5162)pp. no. 817-825. IF: <http://www.jetir.org/view?paper=JETIR1808119>

- [32]. Prakash, **Maneeth P D**, Dr.ShreenivasReddy S, Brijbhushan S, Siddharth B “Effect Of Fly Ash And Micro Silica On Hybrid Fibre Reinforced Concrete”, Journal of Emerging Technologies and Innovative Research, Volume 5, Issue 6, June-2018 (ISSN-2349-5162) pp no. 571-579. **IF:** <http://www.jetir.org/view.php?paper=JETIR1806473>
- [33]. Sindhu R Hosmath, **Maneeth P D**, Dr.Shreenivasreddy, Brijbhushan S, Siddharth B “Analysis Of M45 Grade Concrete With Substitution Of 30% Recycled Coarse Aggregate & Renewal Of Cement By Fly Ash With Inclusion Of 2% Hooked Steel Fibres”, International Journal of Computational Engineering Research (IJCER), Volume, 08, Issue, 7, July–2018, **ISSN (e):** 2250 – 3005, PP No. 42 – 49. **IF:** http://www.ijceronline.com/papers/Vol8_issue7/Version-1/G0807014249.pdf
- [34]. Pratibha Chavan, **Maneeth P D**, Dr.Shreenivasreddy, Brijbhushan S, Siddharth B “Experimental Study On Use Of SCBA And GGBS Ash By Partially Replacement With Cement And Addition Of Steel Fibers 2%”, International Journal of Computational Engineering Research (IJCER), Volume, 08, Issue, 7, July–2018, **ISSN (e):** 2250 – 3005, PP No. 50 – 58. **IF:** http://www.ijceronline.com/papers/Vol8_issue7/Version-1/H0807015058.pdf
- [35]. Naresh kumar, Brijbhushan.S, **Maneeth.P.D**, Shreenivas.Reddy.S and Siddharth.B, “Experimental study on strength properties of concrete replacing cement by marble dust and sand by iron ore tailings” , International Journal of Advanced Technology and Engineering Exploration (IJATEE), Vol 5(45) **ISSN (Print):** 2394-5443 **ISSN (Online):** 2394-7454, Page No pp. 255-261. <http://dx.doi.org/10.19101/IJATEE.2018.545009>.
<https://www.accentjournals.org/paperInfo.php?journalPaperId=1046&countPaper=152>
- [36]. Shivraj S J , Shreenivas Reddy M S , Maneeth P D , “Study on effect of thermal cycles on strength properties of SCC, “International Journal of Engineering & Technology” , Volume 7, July-2018, PP No.748-751, IF:3.29.
- [37]. Ravikiran Kattoli, Brijbhushan.S, **Maneeth.P.D**, ShreenivasReddy.S and Siddharth.B, “Effect of partial replacement of cement by ground granulated blast furnace slag and sand by iron ore tailings on properties of concrete”, International Journal of Advanced Technology and Engineering Exploration (IJATEE), Vol 5(45) **ISSN (Print):** 2394-5443 **ISSN (Online):** 2394-7454, Page No pp. 269-275. <http://dx.doi.org/10.19101/IJATEE.2018.545008>

2020

- [38]. Saheb Gowda and Shreenivas Reddy Shahapur, “Experimental investigation on Geopolymer concrete by using GGBS Marble powder”, “International journal of Civil Engineering and Technology(IJCIET), Volume 11, Issue 11, November 2020, pp. 35-39, ISSN Print: 0976-6308 and **ISSN online:** 0976-6316; Journal Impact Factor(2020): 11.3296 Calculated by GIS (www.jifactor.com)”.

Other Accreditations: (Awards and Recognitions): NA

Conferences/Seminars/Workshops Attended/Organized International and National:

CONFERENCE

RESEARCH PAPERS PRESENTED IN INTERNATIONAL CONFERENCES:

2017

- [1].Dinesh Barad, Dr. ShreenivasReddy Shahapur, Brijbhushan S, *Maneeth P.D*, “Effect of Steel Fiber on M30 Grade Concrete with Varying Percentage of GGBS to the Cement and Replacement of Fine Aggregate by 60% M Sand” *Advances & Trends in Civil Engineering (ATCE-2017)*, 1st September 2017. pp. 61-65, ISBN: 978-93-87769-06-9

2018

- [2].Dr. Shreenivas Reddy M S, Shivaraj Jewargi, *Maneeth P D*, “Study on Effect of Thermal Cycle on Strength Properties of SCC”, International Conference on Research Advancements in Applied Engineering Science, Computer and Communication Technologies (ICRAAESCCT-2018), 12th -13th July 2018, B. V Raju Institute of Technology, Narsapur, Telangana.
<https://www.sciencepubco.com/index.php/ijet/article/view/21652>

Sl.No	Details of paper/poster presentations/conferences and workshops organized/attended	Place	Month and Year	National or International
2005				
1.	Participated in QIP-STC on “SEISMIC RESISTANT DESIGN OF MASONRY AND REINFORCED CONCRETE BUILDINGS”	IISc Bangalore	From 17 th to 21 st Jan-2005	National
2007				
1.	Participated in TEQIP sponsored programme on “Creative Teaching of Structural Analysis(CTSA-2007)”	JNTU CE Hyderabad	From 17 th to 22 nd Dec-2007	National
2008				
1.	Attended AICTE-ISTE Sponsored STTP on “DESIGN OF EARTHQUAKE	BEC-Bagalkot	From 26 th to 30 th May-2008	National

	RESISTANT STRUCTURES”			
2.	Attended UGC sponsored RC on “RS AND GIS APPLICATIONS FOR WATER AND ENVIRONMENTAL TECHNOLOGIES”	JNTU-Hyderabad	From 25 th Aug to 16 th Sep-2008	National
2011				
1.	Attended Workshop on “SEISMIC ANALYSIS AND DESIGN AND GEO-INFORMATION TECHNOLOGY”	MREC-Hyderabad	From 12 th to 13 th Feb-2011	National
2014				
2.	Attended VGST “Role of Teacher: Challenges and opportunities in Technology”	VTU, Kalaburagi	07/05/2014 To 10/05/2014	National
3.	Attended NBA “Training of Evaluators on Outcome Based Education and Accreditation” Phase-I	VTU, Kalaburagi	05/03/2014	National
4.	Attended NBA “Training of Evaluators on Outcome Based Education and Accreditation” Phase-II	VTU, Kalaburagi	21/03/2014 To 23/03/2014	National
2015				
3.	Attended “One Day Workshop on Rainwater Harvesting Interactive Techniques and Strategies”	VTU, Kalaburagi	02/07/2015	National
4.	Attended “Internship Planning Meeting”	VTU RO Bangalore	12/05/2015	-----
2017				

2.	Attended “Usage of Open Source Software’s in Technical Institutes”	VTU, Kalaburagi	6 th & 7 th October 2017	National
3.	Attended “LIC orientation meet(meet of Academic Senate and Executive Council members)”	VTU RO Bangalore	30/12/2017	-----
2018				
1.	Attended “New Model Curriculum for PG Course (M.Tech/MBA/MCA) CBCS Detailed Syllabus (2018-19) as per Outcome-Based Education (OBE) format including Course Outcome (CO) and Bloom’s Taxonomy” under TEQIP-1.3 for the Course Civil under Civil Board	BNMIT, Bengaluru	06/08/2018	-----
2.	Organized TEQIP 1.3 Sponsored One Week Faculty Enrichment Programme on Fluid Mechanics	VTU, CPGS ,Kalaburagi	27 th to 31 st August 2018	National
2020				
1.	Attended AICTE-ISTE Sponsored one Week Refresher Programme on “ Recent Practices in Design and Construction of flexible and Rigid Pavements”	Poojya Doddappa Appa College of Engineering, Kalaburagi	21-12-2020 To 26-12-2020	National

Other Details:

INSTITUTIONAL GOVERNANCE:

1. Nominated as Program Coordinator at VTU CPGS Kalaburagi for academic years 2021-22 and 2022-23.
2. Nominated as Member of Departmental Council of Civil Engineering Department at VTU Belagavi for the academic years 2019-20 and 2020-21.
3. Department Head at VTU CPGS Kalaburagi for the academic years from 2014-15 to 2017-18.

MEMBERSHIP IN COMMITTEES:

1. Member of BOE at VTU Belagavi for the academic years 2014-15 and 2018-19.
2. Member Convenor of LIC for VTU Belagavi during academic years 2014-15, 2015-16 and 2016-17.
3. Member of Expert Committee for conducting interviews to the candidates applied for Ph.D/M.Sc(Engg) registrations for academic year 2014-15.
4. Member of LIC for VTU Belagavi during academic year 2017-18.
5. Member Advisory Committee for “I-manager’s International Conference on Engineering and Technologies (IICET 2015)” at “The Poovar Island Resorts, Trivandrum, Kerala, India” on 10th and 11th of April, 2015.

MEMBERSHIP IN PROFESSIONAL BODIES:

1. Associate Member of The Institution of Engineers (India), Since August-1998

MEMBERSHIP IN EDITORIAL BOARDS:

1. Member of the editorial board of **I-Manager’s Journal on Civil Engineering** from august 2015 to September 2018.
2. Member of the editorial board of Unique publications International **Journal of Advances in Civil Engineering and Construction Materials**.

Research Output:

1. Ph.D:

- A) Number of candidates registered: 04**
B) Number of Ph.D’s in progress : 03

C) Number of Ph.D's awarded : Nil

2. M. Phil (If Available): NA

3. M.Tech:

Sl.No.	Project Title	Name of the Student	Year
1.	EXPERIMENTAL INVESTIGATION ON PARTIAL REPLACEMENT OF CEMENT BY MARBLE POWDER	SYED VIQAR AHMED 3VY12CCT18	2014
2.	EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF FLY ASH ON COMPRESSIVE STRENGTH OF CONCRETE	MANOHAR DIXIT 3VY12CCT06	2014
3.	EXPERIMENTAL INVESTIGATION ON STEEL FIBRE REINFORCED CONCRETE	KHAJA MOHIUDDIN 3VY12CCT05	2014
4.	EFFECT OF POZZOLANAS ON FIBER REINFORCED CONCRETE	VISHWANATH PATIL 3VY12CCT21	2014
5.	A STUDY ON EFFECT OF HYBRID FIBER ON STRENGTH PARAMETERS OF CONCRETE	PRADEEPKUMAR REDDY 3VY12CCT12	2014
6.	EXPERIMENTAL STUDY ON USE OF CRUSHED ROCK POWDER AS REPLACEMENT TO RIVER SAND IN CONCRETE PRODUCTION	ASHWINI 3VY12CCT02	2014
7.	EXPERIMENTAL STUDY ON STRENGTH ANALYSIS OF RECYCLED COARSE AGGREGATE CONCRETE	SUNITA S K 3VY12CCT17	2014
8.	Study on effect of wind load and earth quake load on multistorey RC framed buildings.	MOHAMMED AEJAZ AHMED 3VY13CCT14	2015
9.	INFLUENCE OF STEEL FIBERS AND GLASS POWDER IN CONCRETE	VITHAL P H 3VY13CCT25	2015
10.	SEISMIC ANALYSIS OF MULTI-STOREYED BUILDING WITH SOFT STOREY AND HAVING DIFFERENT TYPES OF SHEAR WALL	GURUBAI 3VY13CCT04	2015
11.	STATIC AND DYNAMIC WIND ANALYSIS ON TALL STRUCTURES	BASAVARAJ 3VY14CCT05	2016
12.	Study On High Strength Concrete Using Recron-3s Polymer Fibres	ANEELKUMAR B	2016

		3VY14CCT01	
13.	Effect of Rice Husk Ash on Properties of Concrete	ARUNKUMAR PATIL 3VY14CCT03	2016
14.	EXPERIMENTAL INVESTIGATION ON DURABILITY PARAMETERS OF CONCRETE USING GGBS AND ROBO SAND	BHEEMANNA NALVADGI 3VY14CCT06	2016
15.	Static and Dynamic Analysis of Reinforced Concrete Buildings with First Soft Storey	MAHEBOOB PASHA 3VY14CCT10	2016
16.	Analysis Of Action Of Polypropylene Fiber On M-30 Concrete By Supplementing Cement With Fly ash And GGBS	POORNIMA 3VY15CCT15	2017
17.	Experimental Analysis of M30 Concrete with Partial Substitute of Cement by Variation of GGBS with Alccofine	ZAFAR ALI 3VY15CCT25	2017
18.	Effect Of Steel Fiber On M30 Grade Concrete With Varying Percentage Of GGBS To The Cement And Replacement Of Fine Aggregate By 60% M Sand	DINESH BARAD 3VY15CCT05	2017
19.	Analysis of Academic Building by Planning, Scheduling & Resource Allocation Using Oracle® Primavera P6	VIPIN KUMAR 3VY15CCT23	2017
20.	SCHEDULING AND MONITORING OF WORK PROGRESS AT REACH 2B (FROM PIER NO. 573 TO PIER NO. 735) BMRCL USING PRIMAVERA P6	ARINDAM DEBNATH 3VY15CCT01	2017
21.	Evaluation of Effect of Steel Fibres on M45 grade of Concrete by Partial Replacement of Cement with Fly ash and GGBS	POOJA 3VY15CCT14	2017
22.	INTEGRATED APPROACH OF PLANNING, SCHEDULING AND RESOURCE MANAGEMENT OF A G+2 RESIDENTIAL BUILDING USING M.S PROJECT 2010	VISHNU 3VY15CCT24	2017

23.	SEISMIC ANALYSIS OF MULTI-STOREYED BUILDING WITH GROUND SOFT STOREY USING ETAB 2016	CHETANA 3VY16CCT06	2018
24.	EXPERIMENTAL STUDY ON USE OF SCBA AND GGBS ASH BY PARTIALLY REPLACEMENT WITH CEMENT AND ADDITION OF STEEL FIBERS 2%	PRATIBHA CHAVAN 3VY16CCT15	2018
25.	Effect of 30% Fly Ash and 60% M Sand as a replacement on the M40 Grade of Concrete with the addition of variation in Steel Fiber	MANJUNATH 3VY15CCT09	2018
26.	TO EVALUATE STRENGTH PROPERTIES OF FIBRE REINFORCED CONCRETE WITH ADDITIVE USING DIFFERENT CURING AGENTS	SHIVAPRASAD 3VY16CCT21	2018
27.	STUDY OF M50 GRADE CONCRETE USING SILICA FUME, QUARTZ POWDER AND CRIMPED STEEL FIBRES	AMAR 3VY16CCT02	2018
28.	IMPACT OF GGBS AS PARTIAL SUBSTITUTION TO CEMENT AND REPLACEMENT OF QUARRY DUST TO FINE AGGREGATE ON M50 GRADE OF CONCRETE	VINODKUMAR 3VY16CCT25	2018
29.	ANALYSIS OF HOWE ROOF TRUSSES AND STEEL QUANTITY COMPARISON	NAVEEN M 4UB17CCS13	2019
30.	TO STUDY THE EFFECT OF SHEAR WALL AT DIFFERENT LOCATIONS USING ETABS IN BARE FRAME AND INFILL FRAME SYSTEM	SUMA K 4UB17CCS20	2019
31.	CHARACTERISTICS OF BLACK COTTON SOIL TREATED WITH COCONUT SHELL POWDER AND MARBLE POWDER	P NARASIMHA REDDY 3VY17CHT14	2021
32.	EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF COARSE AGGREGATE BY OVER BURNT BRICK WITH ADDITION OF CRIMPED STEEL FIBRES	MD AADIL 3VY19CCT10	2021
33.	EXPERIMENTAL STUDY OF REINFORCED STEEL CONCRETE	AKSHATA LADHEKAR 3VY19CCT03	2021

34.	AN EXPERIMENTAL STUDY ON STRENGTH OF CONCRETE BY NANO SILICA WITH THE ADDITION OF STEEL FIBER	MOHAMMED KASHIF UR RAHMAN 3VY19CCT19	2021
35.	E-WASTE IN CONCRETE MIXTURE AS PARTIALLY REPLACEMENT TO COARSE AGGREGATE	MOHAMMED AZEEMUDDIN 3VY19CCT15	2021
36.	INVESTIGATION ON EFFECT OF AR-GLASS FIBERS ON MECHANICAL PROPERTIES OF M65 GRADE CONCRETE	SAINATH KORWAR 3VY19CCT21	2021
37.	AN EXPERIMENTAL STUDY ON PERVIOUS CONCRETE USING DIFFERENT SIZE OF COARSE AGGREGATE	KAVYA 3VY19CCT07	2021

4. Funded Project Details: NA