


CURRICULUM VITAE*Updated on 08-06-2017*

Name	Dr. D. RUPESH KUMAR	
Father's Name	Late Sri D. Shanker	
Date of Birth	07 April, 1972	
Marital Status	Married; Two sons	
Present Position & Office Address	Associate Professor Department of Civil Engineering University College of Engineering (A) Osmania University Hyderabad - 500 007. T.S., India. Tel. (O): +91-40-2709 7125 Ext. 215 (Cell): +91-99855 42205 Fax : +91-40-2709 0317 E-mail: rkdhondy@gmail.com rk_dhondy@rediffmail.com	

❖ ACADEMIC QUALIFICATIONS

Ph. D. (Civil Engineering)	Jawaharlal Nehru Technological University, Hyderabad, 2009 Title of Ph. D. Thesis: Single, Bi, and Multi- objective Structural Shape Optimization
M.Tech. (Structural Engineering)	Jawaharlal Nehru Technological University, Hyderabad, 2000
B.Tech. (Civil Engineering)	Nagarjuna University, Guntur, 1994

❖ TEACHING EXPERIENCE

13 June 2015-Till date	Associate Professor, Dept. of Civil Engineering, University College of Engineering (A), Osmania University, Hyderabad-500 007, T.S.
13 June 2012-13 June 2015	Assistant Professor (Selection Grade), Dept. of Civil Engineering, University College of Engineering (A), Osmania University, Hyderabad-500 007, A.P.
13 June 2007-12 June 2012	Assistant Professor (Senior Scale), Dept. of Civil Engineering, University College of Engineering (A), Osmania University, Hyderabad-500 007, A.P.

29 September 2006–13 June 2007(F.N.)	Assistant Professor, Dept. of Civil Engineering, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075, A.P.
02 July 2001–28 September 2006	Assistant Professor, Dept. of Civil Engineering, N.B.K.R. Institute of Science & Technology, Vidyanagar-524 413, Nellore, A.P.
04 December 2000–30 June 2001	Assistant Professor, Dept. of Civil Engineering, G. Pulla Reddy Engineering College, Kurnool-518 002, A.P.

❖ PROFESSIONAL EXPERIENCE

18 February 2000– 02 December 2000	Design Engineer, MECON Limited, Hyderabad-500 028, A.P.
12 March 1998-17 February 2000	Site Engineer, Janata Industrial Corporation (India), Hyderabad-500 038, A.P.
08 December 1996-11 March 1998	Design Engineer, A.S.A. Consultants, Masab Tank, Hyderabad, A.P.
March 1994-07 December 1996	Civil Engineer, S.V. Engineers & Architects, Nizamabad-503 003, A.P.

❖ ADMINISTRATIVE EXPERIENCE

- Co-ordinator for Ph.D. scholars since June 2017.
- Convener for Admissions to M.E. PTPG (Civil Engineering) for academic year 2017-18.
- Honorary Joint Organising Secretary of ICI Hyderabad Centre since August 2015.
- ICI-APHC Executive Council member since July 2013.
- In-charge, Survey Laboratory from September 2012 to June 2016.
- General Warden of Ganga Hostel, UCE, OU from August 2009 to March, 2016.
- Departmental Committee Member from April 2011 to June 2016.
- M.E. (Structural Engineering) Coordinator since September 2014.
- Additional Chief Superintendent for the conduct of M.E. (Day & PTPG) examinations January 2009-December 2010.
- Faculty In-charge for Attendance of M.E. (Day & PTPG) from 2010 to 2012.
- Paper setter for APPSC exam in 2010.
- Staff Coordinator for 4/4 B.E. Civil Engineering from 2007 to 2012.
- Observer for conduct of APCPDCL written tests for Assistant Engineers-2009, 2010, 2012.
- Observer for conduct of PGECET entrance tests-2009, 2010, 2011, 2012, 2013.
- Presiding Officer during GHMC Elections-2009.
- Additional Counting Staff (ACS_335) and Micro Observer (Code: 24530) during General Elections HOP/APLA-2009.
- Consultant for Third Party Proof-Checks/Quality-Checks for many Govt./Semi Govt./Private organizations in and around A.P. state, 2007-till date.

- Served as Faculty in-charge in confidential sections, UCE (A), OU, Hyderabad, A.P., 2007-2008.
- Designed scheme of instruction and examination and syllabi for M.E. (Infrastructural Engineering) at Dept. of Civil Engineering, UCE (A), OU, Hyderabad, A.P., 2007-2008.
- Project Engineer, NBKR Group of Institutes, Vidyanagar, Nellore, A.P., 2005-2006.
- Paper Setter and Moderator at Under-graduate and Post-graduate level for OU, AU, SVU, SKU, and Geetham University, 2001-till date.
- Examiner for Under-graduate & Post-graduate Dissertations of various colleges.
- Member, Building Construction Committee, NBKR Auditorium, Vidyanagar, Nellore, A.P., 2005-2006.
- Member, Building Construction Committee, NBKR Ladies Hostels, Vidyanagar, Nellore, A.P., 2005-2006.
- Expert/Consultant for Quality Checks, Vakadu Barrage cum Bridge, Vakadu, Nellore, A.P., 2005-2006.
- Consultant for Quality Checks for many Govt. /Semi Govt. /Private organizations in and around Nellore, A.P., 2001-2006.
- Games Secretary, Faculty Club, N.B.K.R. Institute of Science & Technology, Vidyanagar, Nellore, A.P., 2002-2004.
- Faculty in-charge, Music Club, N.B.K.R. Institute of Science & Technology, Vidyanagar, Nellore, A.P., 2004-2006.

❖ AREAS OF RESEARCH / INTEREST

- Earthquake resistant design of structures
- Finite element analysis
- Analysis and design of concrete and steel structures
- Structural shape & thickness optimization
- Concrete mix designs

❖ SUBJECTS TAUGHT AT PG AND UG LEVEL

At PG Level	At UG Level
Structural analysis	Reinforced concrete designs
Structural design	Steel designs/SEDD-II (Steel)
Advanced reinforced concrete design	Structural engineering design and drawing
Advanced steel design	Computer aided analysis and design
Theory of plates	Bridge engineering
Theory of folded plates and shells	Strength of materials/Mechanics of materials
Finite element methods (PG & UG)	Advanced structural analysis
Safety management in construction	Concrete Technology
Construction Planning & Scheduling	Engineering mechanics
Infrastructure Management	Estimation, costing and management

❖ RESEARCH PUBLICATIONS - 24

➤ International Journals - 3

1. Kodavati Divya Bharathi, Rupesh Kumar D., Kunchapu Suresh and Abdul Adil Pasha “Bacterial Concrete Using Nano Silica,” *International Journal of Science and Innovative Engineering and Technology*, V. 4, May 2017, ISBN 978-81-904760-9-6 (online).
2. Rupesh Kumar D., and Fahimeh Hoseinzadeh, “A Study on Effect of Water Tanks Modeled as Tuned Mass Dampers on Dynamic Properties of Structures,” *International Journal of Research in Engineering and Technology*, V. 04, Special Issue No. 13, ICISE-2015, December 2015, pp. 484-499.
3. Siva Sankar Reddy T., Rupesh Kumar D., and Sudarsana Rao H., “A Study on Strength Characteristics of Phosphogypsum Concrete,” *Asian Journal of Civil Engineering (Building and Housing)*, V. 11, No. 4, August 2010, pp. 411-420 (2015 I.F. 0.252). (UGC S.No. 3966)

➤ **National Journals / Magazines - 6**

4. Rupesh Kumar D., and Ramana Rao N.V., “Investigation for Factors Affecting the Optimum Shape of Structural Components,” *Journal of Structural Engineering*, SERC, Madras, V. 36, No 5, December 2009-January 2010, pp. 354-366 (2015 I.F. 0.130). (UGC S.No. 22901)
5. Rupesh Kumar D., and Ramana Rao N.V., “Shape Optimization of Bridge Pier with Weight Minimization as Objective,” *IRC Highway Research Journal*, V. 2, No. 2, July-December 2009, pp. 99-107. (UGC S.No. 14431)
6. Sudarsana Rao H, Siva Sankar Reddy T, and Rupesh Kumar D, “Effect of Phosphogypsum on Strength Characteristics of Concrete using Different Water Binder Ratios,” *Research Journal of Engineering and Technology*, V. 2, No. 1, January-March 2009, pp. 8-13.
7. Rao N.V.R., and Dhondy R.K., “Shape Optimization with Prescribed Movement Directions of Design Variables with Weight Minimization as Objective,” *Journal of The Institution of Engineers (India), Mechanical Engineering Division*, V. 89, October 2008, pp. 44-49 (2015 I.F. 0.102). (UGC S.No. 23311)
8. Rupesh Kumar D., and Ramana Rao N.V., “Shape Optimization with Prescribed Movement Directions of Design Variables with Strain Energy Minimization as Objective,” *Journal of Structural Engineering*, SERC, Madras, V. 34, No. 6, February-March 2008, pp. 412-420 (2015 I.F. 0.130). (UGC S.No. 22901)
9. Rupesh Kumar D., and Ramana Rao N.V., “Shape Optimization with Prescribed Movement Directions of Design Variables with Stress Leveling as Objective,” *Journal of Structural Engineering*, SERC, Madras, V. 34, No. 5, December 2007-January 2008, pp. 377-383 (2015 I.F. 0.130). (UGC S.No. 22901)

➤ **International Conferences - 12**

10. Rupesh Kumar D., and Tariq Hassan Rasheed, “A Study on 42 Storey RCC Building with Different Shear Walls,” In: *International Conference on Innovations in Structural Engineering, IC-ISE-2015*, 14-16 December 2015, Hyderabad, India, Kumar M., Bhikshma V., and Rupesh Kumar D., (Editors), Universities Press (India) Private Limited, Hyderabad, 2016, ISBN: 978 81 7371 986 8, December 2015, pp. 753-775.
11. Rupesh Kumar D., and Fahimeh Hoseinzadeh, “A Study on Effect of Water Tanks Modeled as Tuned Mass Dampers on Dynamic Properties of Structures,” In: *International Conference on Innovations in Structural Engineering, IC-ISE-2015*, 14-16 December 2015, Hyderabad, India, Kumar M., Bhikshma V., and Rupesh Kumar D., (Editors),

- Universities Press (India) Private Limited, Hyderabad, 2016, ISBN: 978 81 7371 986 8, December 2015, pp. 513-533.
12. Rupesh Kumar D., Bhikshma V., and Murty M.N., “A study on the skew effect in two girder rail bridge decks”, in “*Proceedings of the Twelfth International Conference on Computational Technology*”, CST-2014, 2-5 September 2014, Naples, Italy, B.H.V. Topping, P. Ivanyi, (Editors), Civil-Comp Press, Edinburgh, UK, Paper 186, 2014, doi: 10.4203/ccp.106.186.
 13. Rupesh Kumar D., Bhikshma V., Uma Devi Ch., and Suresh S., “Structural shape optimization of a bridge pier”, in “*Proceedings of the Twelfth International Conference on Computational Technology*”, CST-2014, 2-5 September 2014, Naples, Italy, B.H.V. Topping, P. Ivanyi, (Editors), Civil-Comp Press, Edinburgh, UK, Paper 187, 2014, doi: 10.4203/ccp.106.187.
 14. Bhikshma V., Rupesh Kumar D., and Shivakrishna Yadav P., “Investigation on non-linear static pushover analysis of existing reinforced concrete framed building”, in “*Proceedings of the Twelfth International Conference on Computational Technology*”, CST-2014, 2-5 September 2014, Naples, Italy, B.H.V. Topping, P. Ivanyi, (Editors), Civil-Comp Press, Edinburgh, UK, Paper 50, 2014. Doi: 10.4203/ccp.106.
 15. Rupesh Kumar D., Bhikshma V. and Prabhakar D., “A Study on Mechanical Properties of Bacterial Concrete Using Fly Ash as Partial Replacement for Cement,” In: *Proceedings of Annual Conference on Engineering and Information Technology, ACEAIT-2014*, 28-30 March, 2014, Tokyo, Japan, organized by Higher Education Forum, Taipei, Taiwan, 2014, ACEAIT-3089, pp. 851-864.
 16. Bhikshma V., Rupesh Kumar D., Muralidhar K. and Prasanna Rani P., “A Study on Effect of Recycled Fine Aggregate on Strength of Concrete,” In: *Proceedings of Annual Conference on Engineering and Information Technology, ACEAIT-2014*, 28-30 March, 2014, Tokyo, Japan, organized by Higher Education Forum, Taipei, Taiwan, 2014, ACEAIT-3098, pp. 842-850.
 17. Rupesh Kumar Dhondy and Uma Devi Ch., “Structural Shape Optimization of Bridge Pier- A Case Study of PVN Rao Elevated Expressway Road over Bridge,” In: *Proceedings of International Conference on Design and Construction of Urban Transport Structures, ICDCUTS-2010*, 23-25 April, 2010, Hyderabad, organized by National Bridge Research & Development Centre, Hyderabad State Centre of Indian Institution of Bridge Engineers, Mumbai, India, Vol. 1, 2010, pp. 265-278.
 18. Rupesh Kumar Dhondy and Siva Sankar Reddy T., “Effect of Phosphogypsum on Strength Characteristics of Concrete using Different Water Binder Ratios,” In: *Proceedings of 2nd International Conference on Advances in Concrete and Construction, ICACC-2008*, 07-09 February 2008, Hyderabad, India, Edited by Jagannadha Rao P., Ramakrishan V., Indubhushan Patnaikuni, and Parameswaran V.S., Vol. I, 2008, pp. 460-472.
 19. Rupesh Kumar Dhondy, “Structural Shape Optimization using Boundary Variation Method-Part 1: Weight Minimization,” In: *Proceedings of International Conference on Natural Hazards and Disaster Management, IC-NHDM-2007*, 12-14 December, 2007, Hyderabad, India, Edited by Srinivas Sarma P., Shantaram D., Jagannatha Rao K., and Krishna Rao M.V., 2007, pp. 347-356.
 20. Rupesh Kumar Dhondy, “Structural Shape Optimization using Boundary Variation Method-Part 2: Strain Energy Minimization,” In: *Proceedings of International Conference on Natural Hazards and Disaster Management, IC-NHDM-2007*, 12-14 December, 2007, Hyderabad, India, Edited by Srinivas Sarma P., Shantaram D., Jagannatha Rao K., and Krishna Rao M.V., 2007, pp. 357-364.

21. Rupesh Kumar Dhondy, “Structural Shape Optimization using Boundary Variation Method-Part 3: Stress Leveling,” In: *Proceedings of International Conference on Natural Hazards and Disaster Management, IC-NHDM-2007*, 12-14 December, 2007, Hyderabad, India, Edited by Srinivas Sarma P., Shantaram D., Jagannatha Rao K., and Krishna Rao M.V., 2007, pp. 365-373.

➤ **National Conferences / Seminars / Symposiums - 3**

22. Murty M.N., and Rupesh Kumar D., “An Investigation on Skew Effect in Two Girder Rail Bridge Decks,” In: *Recent Advances in Structural Engineering - Proceedings of Three-Day National Conference on RASE-2013, 12-14 September 2013*, edited by Dr. Bhikshma V. and Dr. Rupesh Kumar D., organized by Department of Civil Engineering, University College of Engineering (A), Osmania University, Hyderabad, A.P. and ICI-APHC, India, Excel India Publishers, 2013, pp. 207-216.
23. Durdana Begum, and Rupesh Kumar D., “Comparative Study on Dynamic Parameters of Fixed Base Building with Base Isolated Building,” In: *Recent Advances in Structural Engineering - Proceedings of Three-Day National Conference on RASE-2013, 12-14 September 2013*, edited by Dr. Bhikshma V. and Dr. Rupesh Kumar D., organized by Department of Civil Engineering, University College of Engineering (A), Osmania University, Hyderabad, A.P. and ICI-APHC, India, Excel India Publishers, 2013, pp. 172-177.
24. Rupesh Kumar Dhondy, “Structural Shape Optimization of Bridge Pier with Weight Minimization as Objective,” In: *Proceedings of National Seminar on Recent Advances and Future Trends in Design and Construction of Bridges, RAFTDCB-2008*, 11-13 July 2008, Hyderabad, organized by National Bridge Research & Development Centre, Hyderabad State Centre of Indian Institution of Bridge Engineers, Mumbai, India, 2008, pp. 293-312.

❖ **REVIEWER OF RESEARCH JOURNALS - 2**

➤ **International Journals - 2**

1. International Journal of Scientific Engineering and Technology, ISSN:2277-1581 since 2012.
2. International Journal of Engineering Research, ISSN:2319-6890 since 2012.

❖ **RESEARCH REPORTS**

- Many reports on Third Party Proof-Checks for structural analysis and designs/structural reinforcement detailing to Govt./Semi Govt./Private clients in various districts of A.P. 2008-2009.
- Many reports on building materials to Govt./Semi Govt./Private clients in and around Hyderabad, A.P. 2006-2007.
- Report on test on soundness of brick walls for A.P.T.W. Residential School & Junior College at Chittedu, Nellore, A.P.
- Many reports on concrete mix designs to Govt./Semi Govt./Private clients in and around Nellore, A.P. 2001-2006.
- Hundreds of reports on building materials to Govt./Semi Govt./Private clients in and around Nellore, A.P. 2001-2006.

❖ WORKSHOPS / SHORT TERM COURSES / CONFERENCES CONDUCTED - 12

1. Convener for 62nd Congress of The Indian Society of Theoretical and Applied Mechanics (ISTAM-20-17-An International Meet) during 15 – 18 December, 2017 jointly organized by Indian Institute of Technology, Kharagpur, University College of Engineering and University College of Science, Osmania University, Hyderabad.
2. Convener for Pre-conference Workshop on 62nd Congress of The Indian Society of Theoretical and Applied Mechanics (ISTAM-20-17-An International Meet) during 13 – 14 December, 2017 jointly organized by Indian Institute of Technology, Kharagpur, University College of Engineering and University College of Science, Osmania University, Hyderabad.
3. Co-convener for Two-Day Workshop on Good Concrete Construction Practices (GCCP-2016) during 28-29 October, 2016 organized by Department of Civil Engineering, UCE (A), OU, Hyderabad in association with ICI-HC-TS.
4. Joint Secretary for Three-Day International Conference on Innovations in Structural Engineering (IC-ISE-2015) during 14-16 December 2015 organized by Department of Civil Engineering, UCE (A), OU, Hyderabad and sponsored under TEQIP-II.
5. Executive council & organizing committee member for Two-Day National Level Workshop on Recent Advances in Concrete Technology (RACT 2014) during 19-20 March, 2014 organized by GITAM University, Hyderabad Campus in association with ICI-APHC & IAstruct-APSC, A.P.
6. Executive council & organizing committee member for Three-Day International Conference on Innovations in Concrete for Meeting Infrastructure Challenge (ICI-IWC 2013) during 23-26 October, 2013 organized by ICI-APHC & MS Agarwal Foundries (P) Ltd., Secunderabad, A.P.
7. Joint Organising Secretary for Three-Day National Conference on Recent Advances In Structural Engineering (RASE-2013) during 12-14 September 2013 organized by Department of Civil Engineering, UCE (A), OU, Hyderabad in association with ICI-APHC and sponsored under TEQIP-II.
8. Executive council & organizing committee member for Technical Discussion on Use of High Strength Reinforcing Steel in RC Structures and Associated Issues on 17th July, 2013 organized by ICI-APHC & MS Agarwal Foundries (P) Ltd., Secunderabad, A.P.
9. Convener for Two-Day Workshop on The Seismic Resistant Design of Buildings and Trusses using Struds 2011 software during 8-9 September, 2012 organized by Department of Civil Engineering, UCE (A), OU, Hyderabad in association with CSC World (India) Pvt. Ltd.
10. Co-convener for Two-Day Workshop on Good Concrete Construction Practices (GCCP-2012) during 17-18 August, 2012 organized by Department of Civil Engineering, UCE (A), OU, Hyderabad in association with ICI-APSC.
11. Local organizing committee member and scientific committee member for National Seminar on Design and Construction of Bridges conducted at Hyderabad during 22-24 July, 2011 organised by National Bridge Research & Development Centre, Hyderabad.
12. Co-convener for Two-Days Training Programme on Special Concretes (SPCON-2009) during 23-24 March, 2009 organized by Department of Civil Engineering, UCE (A), OU, Hyderabad and sponsored under TEQIP-I.



Workshop on GCCP-2016



International Conference on IC-ISE-2015



National Conference on RASE-2013



Workshop on GCCP-2012

❖ WORKSHOPS / SHORT TERM COURSES / CONFERENCES ATTENDED - 32

S. No.	Name of Seminars/ /Conferences/ Symposia/STTP/Workshops attended	Name of the Sponsoring Agency	Duration/Date
1	Two Day Workshop on Teaching, Learning and Assessment Methodologies	UCE (A), OU, Hyderabad	13-14 December 2016
2	One day workshop on Finite Element Methods (FEM-2016)	CED, UCE (A), OU, Hyderabad	30 July 2014
3	Training Program on Structural Steel Design - Indian Structural Steel Professionals and Academicians Meet (ISPAT-2015)	IIT Hyderabad, TEQIP II	25-29 May 2015
4	Winter School on Recent Advances in Structural Engineering and Materials (RAISE-2015)	IIT Hyderabad, TEQIP II, IC-IMPACTS	14-15 January 2015
5	Twelfth International Conference on Computational Technology (CST-2014) at Naples, Italy	Civil-Comp Press, Edinburgh, UK	2-5 September 2014
6	One Week Faculty Development Program on Experimental Designs for Optimization	MED, UCE (A), OU, Hyderabad	19-23 May 2014
7	One Week Faculty Development Program on MSC-Nastran (Hands on Experience)	CED, UCE (A), OU, Hyderabad	12-17 May 2014

8	Three Day International Annual Conference on Engineering and Information Technology (ACEAIT-2014) at Tokyo, Japan	Higher Education Forum, Taipei, Taiwan	28-30 March 2014
9	Two Day International Workshop on Advances in Fibre Reinforced Polymers and Composites (IWAFRPC-2014)	CBIT, Hyderabad	13-14 March 2014
10	Three-Day International Conference on Innovations in Concrete for Meeting Infrastructure Challenge (ICI-IWC 2013)	ICI-APHC & MS Agarwal Foundries (P) Ltd.	23-26 October 2013
11	Technical Discussion on Use of High Strength Reinforcing Steel in RC Structures and Associated Issues	ICI-APHC & MS Agarwal Foundries (P) Ltd.	17 July 2013
12	One Day Seminar on CSE STRAP 2012 Software for 3D Steel Connection Design	Ram Caddsys & CISTSOMAG	16 May 2013
13	Three Day Hands on Workshop on Seismic Resistant Design of Building and Water Tanks using STRUDS 2011 and ESR-GSR	JNTUH- Hyderabad	20-22 January 2012
14	National Seminar on Design and Construction of Bridges	NBRDC, Hyderabad State Centre of IIBE, Mumbai.	22-24 July 2011
15	Workshop on Design & Construction of Geo-synthetic Reinforced Soil Structures – Issues and Challenges	UCE (A), OU, Hyderabad	03-04 December 2010
16	STTP on Fracture Mechanics of Concrete: Research and Applications	IIT Madras, Chennai	(1 Week) 22-26 March, 2010
17	National Workshop on Structural Stability and Safety of Buildings (NWS ³ B-2009)	JNTUH-IASE, Hyderabad	23-24 October 2009
18	Three-days Workshop on Computational Fluid Dynamics-Theory and Practice	MED, UCE (A), OU, Hyderabad	07-09 March 2009
19	International Seminar on Geosynthetics India'08 and An Introductory Course on Geosynthetics	Indian Chapter of IGS & CBIP at Hyderabad, A.P.	19-21 November 2008
20	National Seminar on Recent Advances and Future Trends in Design and Construction of Bridges, RAFTDCB-2008	NBRDC, Hyderabad State Centre of IIBE, Mumbai.	11-13 July 2008
21	UGC Sponsored Orientation Course on Teaching and Learning Practices	UGC-ASC, OU, Hyderabad	(4 Weeks) 08 April-07 May 2008
22	National Workshop on Fire Safety in Buildings	EERC, IIIT, Hyderabad	15 March 2008
23	Dale Carnegie Training Workshop on High Impact Presentation Skills	Wipro at UCE (A), OU, Hyderabad	(1 Week) 11-15 February 2008
24	2 nd International Conference on Advances in Concrete and Construction,	VCE, Hyderabad	07-09 February 2008

	ICACC-2008		
25	International Conference on Natural Hazards and Disaster Management, ICNHDM-2007	CBIT, Hyderabad	12-14 December 2007
26	STTP on Structural Steel Design for University Faculty	INSDAG, Kolkata at MANIT, Bhopal	(1 Week) 26 Nov-01 December 2007
27	Orientation Programme on Teaching and Learning Practices	OUCIP, Hyderabad	(2 Weeks) 02-12 July 2007
28	Workshop on Recent Advances in Civil Engineering	NBKRIKIST, Nellore	25 February 2006
29	STTC on Instructional Design and Delivery	NITTTR, Chennai	(1 Week) 24-29 October 2005
30	STTC on Seismic Resistance of Masonry Structures	IIT Madras, Chennai	(1 Week) 21-26 June 2004
31	STTC on Structural Dynamics in Earthquake Engineering	IISc, Bangalore	(1 Week) 08-13 March 2004
32	STTC on Earthquake Resistant Structural Design	IIT Madras, Chennai	(1 Week) 07-12 July 2003

❖ FOREIGN COUNTRIES VISITED – 02

Tokyo, Japan; Naples, Italy

❖ GUEST LECTURES / RESOURCE PERSON FOR STAFF DEVELOPMENT PROGRAM - 8

1. Delivered one lecture on “Bacterial Concrete” at 2-day Workshop on Emerging Trends in Concrete on 31st March held during 31 March-01 April, 2016 organized by Department of Civil Engineering, Methodist College of Engineering & Technology, Abids, Hyderabad.
2. Delivered one lecture on “Analysis and Design of Structures Using Staad Pro” at 1-day Technical Seminar on Engineers Day. 15th September, 2016 organized by Department of Civil Engineering, Sri Indu College of Engineering and Technology, Sheriguda, Ibrahimpatnam, Hyderabad.
3. Delivered one lecture on “Bacterial Concrete” at 1-day Technical Seminar on Innovations in Concrete Technology held on 16 April 2016 organized by Department of Civil Engineering, Institute of Aeronautical Engineering, Dundigal, Hyderabad.
4. Delivered one lecture on “Bacterial Concrete” at 2-day Workshop on Advances in Concrete Technology on 4 February held during 4-5 February 2016 organized by Department of Civil Engineering, Malla Reddy Institute of Technology & Science, Maisammaguda, Dhulapally, Secunderabad.
5. Delivered one lecture on “Finite Element Methods” at 2-day National Workshop on Finite Element Formulations in Civil Engineering Applications on 30 January held during 30-31 January 2015 organized by Department of Civil Engineering, CVR Engineering College, Ibrahimpatan (M), Ranga Reddy Dist.
6. Delivered one lecture on “Single, Bi and multi-objective optimization - Case Studies” on 22 May held during 19-23 May 2014 at One Week Faculty Development Program on Experimental Designs for Optimization organized by MED, UCE (A), OU, Hyderabad.

7. Delivered four lectures on “Finite Element Methods – Application Problems” at TEQIP-II sponsored One Week Faculty Development Program on MSC-Nastran (Hands on Experience) during 12-17 May 2014 organized by CED, UCE (A), OU, Hyderabad, A.P.
8. Delivered two lectures on “Composite Beams, Composite Floors and Composite Columns” at AICTE sponsored SDP on Recent Advances in Concrete & Construction, RACC-12 on 3rd May held during 30th April-12th May 2012 organized by VNR Vignana Jyothi Institute of Engineering & Technology, Bachupally, Hyderabad.

❖ **CHAIRMAN OF TECHNICAL SESSIONS - 1**

1. Chaired Technical Sessions V & VI at National Seminar on Design and Construction of Bridges conducted at Hyderabad during 22-24 July, 2011 organised by National Bridge Research & Development Centre, Hyderabad.

❖ **TECHNICAL COMMITTEE MEMBER OF CONFERENCES / SEMINARS - 1**

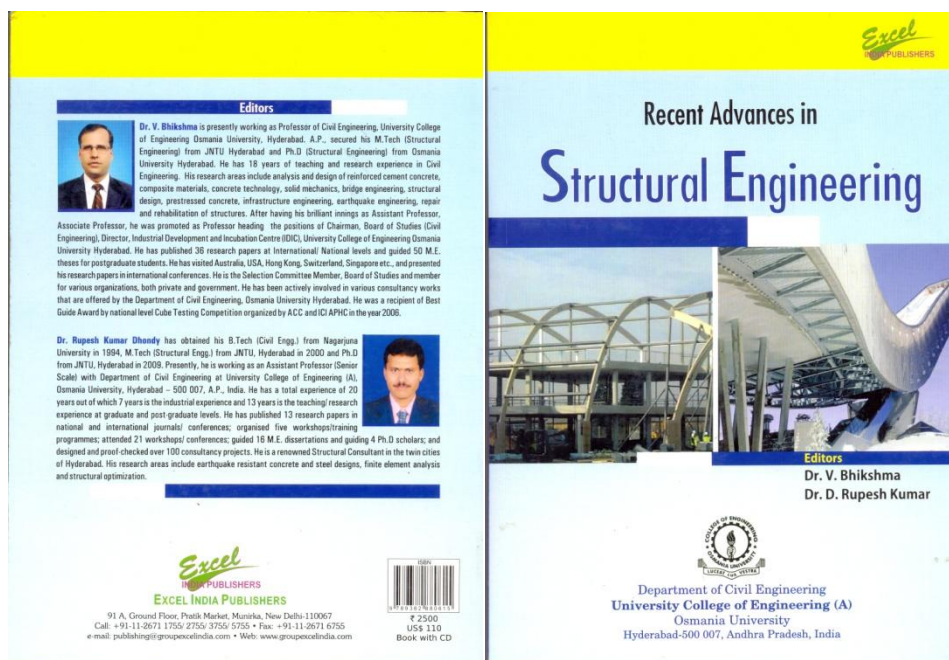
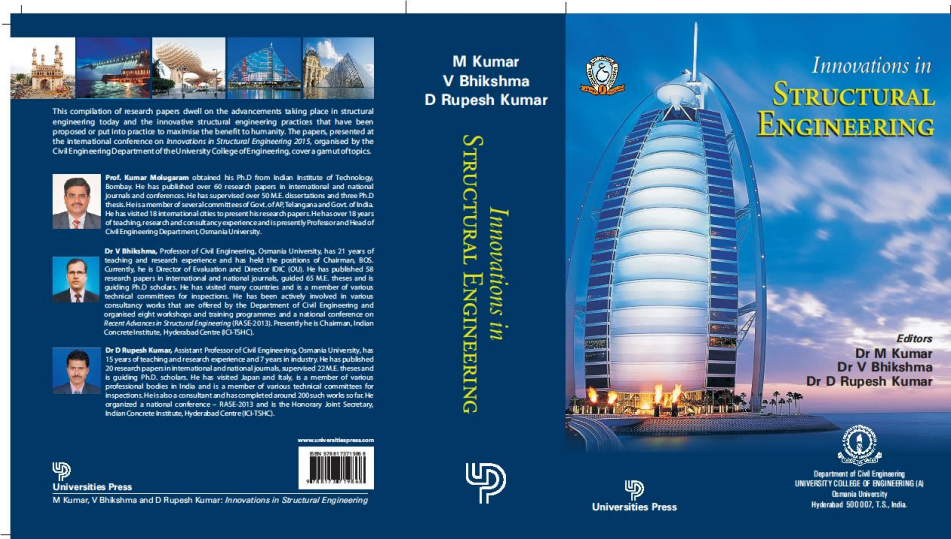
1. National Seminar on Design and Construction of Bridges conducted at Hyderabad during 22-24 July, 2011 organised by National Bridge Research & Development Centre, Hyderabad.

❖ **MEMBERSHIP OF PROFESSIONAL BODIES - 1**

- Member of Indian Society for Technical Education.

❖ **TITLES OF BOOKS EDITED – 1**

1. Dr. Kumar M., Dr. Bhikshma V. and Dr. Rupesh Kumar D., “Innovations in Structural Engineering,” Proceedings of Three-day International Conference on Innovations in Structural Engineering (IC-ISE-2015), Universities Press (India) Private Limited, Hyderabad, 2016, ISBN: 978 81 7371 986 8, December, 2015.
2. Dr. Bhikshma V. and Dr. Rupesh Kumar D., “Recent Advances in Structural Engineering,” Proceedings of Three-day National Conference on Recent Advances in Structural Engineering (RASE-2013), Excel India Publishers, New Delhi, ISBN: 978-93-82880-61-5, September, 2013.



❖ TITLES OF Ph.D. THESIS UNDER PROGRESS – 8

1. Ganapathi Prasad C., “Structural analysis for a 40 storey building with negative Poisson’s ratio,” 2012.
2. Sarma N.S.S.V., “Self-compacting concrete using recycled aggregates – Strength parameters,” 2012.
3. Ajay Kumar L., “An investigation on skew effect in bridges,” 2012.
4. Krishna Rao A., “Influence of shape of building in plan on dynamic response subjected to strong earthquake motion,” 2012.
5. Divya Bharathi K., “Durability studies on bacterial concrete using nano silica,” 2017.
6. Naresh Kumar K., “Ultra-high performance concrete,” 2017.
7. Ajay Yadav T., “Soil-structure interaction for the retaining irrigation structures,” 2017.

8. Shaista Begum, "Durability studies on recycled aggregate concrete members," 2017.

❖ **TITLES OF M.E. DISSERTATIONS SUPERVISED - 27**

1. Venkateswarlu R., "A study on skew effect of pre-stressed concrete bridges," March 2017.
2. Srinivas T., "Effect of unprocessed crushed stone on mechanical properties of concrete," March 2017.
3. Chandra Shekhar A., "Experimental and analytical studies on shear strengthening of reinforced concrete beams," October 2016.
4. Divya Bharathi K., "A study on bacterial concrete using nano silica," January 2016.
5. Tariq Hassan Rasheed, "A study on 42 storey RCC building with different shear walls," December 2015.
6. Paneshwar Thota, "A study on RCC structures with shear walls with and without openings," November 2014.
7. Rajasekhararao T., "A study on analysis of reinforced concrete buildings with and without shear walls," November 2014.
8. Shrutha Kirthi N., "A study on strengthening of structural beams using carbon fibre reinforced polymers," August 2014.
9. Nawfal Abdalsahib Abdalameer, "An investigation on modeling of infill walls on behaviour of structures," December 2013.
10. Prabhakar D., "A study on mechanical properties of bacterial concrete using fly ash as partial replacement for cement," December 2013.
11. Fahimeh Hoseinzadeh, "An investigation on effect of TMD on dynamic properties of structures," October 2013.
12. Archana Kumari D.S., "Investigation on mechanical properties of concrete containing steel fibres and partial replacement of fly ash," January 2013.
13. Nagaraju C., "A study for evaluation of equivalent uniformly distributed load for IRC loading," December 2012.
14. Durdana Begum, "Comparative study on dynamic parameters of fixed base building with base isolated building," December 2012.
15. Deepthi N., "A study on skew effect on six-girder two-lane bridges for IRC loading," November 2012.
16. Prabhu M., "Analysis of reinforced concrete multi-storied buildings with different building configurations," September 2012.
17. Sandeep Kumar B., "Behaviour of curvature capacity of reinforced concrete bridge columns subjected to earthquake," September 2012.
18. Suresh S., "Structural shape optimization of RCC bridge pier," 2011.
19. Satyanarayana M., "An investigation on behaviour of skew bridge decks for four girder deck bridge," August 2011.
20. Anwar Ali Muzammil, "Seismic resistivity of RC building by pushover analysis using SAP," September 2010.
21. Murthy M.N., "An investigation on behaviour of skew bridge decks," September 2010.
22. Uma Devi Ch., "Structural shape optimization of a bridge pier using ANSYS," December 2009.
23. Aprameya N., "Design of strength prediction for RC beams without web reinforcement (An analytical approach)," June 2009.
24. Kumara Swamy M., "A study on stiffness contribution of slab panels to framed structures (Finite element approach)," September 2008.

25. Chiranjeevi N., "A study on stiffness contribution to the framed buildings by soil structure interaction (Finite element approach)," July 2008.
26. Rajani Ch., "A comparative study on steel fiber reinforced ground granulated blast slag concrete," July 2008.
27. Madhu N., "Shape optimization of steel fibres in Ferro cement concrete using MSC Nastran (Finite element approach)," July 2008.

➤ **M.E. Thesis Under Progress - 4**

28. Krishna Kishore K., "An investigation on effect of shear for shear wall and infill wall models," 2011 (under progress).
29. Kalpana P., "Performance of high rised RCC, steel and composite structures under torsional vibrations-A comparative study," 2008 (under progress).
30. Deepthi L., "Structural analysis and design of Ogee spillway section using MSC Nastran," 2008 (under progress).
31. Rabindranath Biswas, "A study on fast-track construction system," 2005 (under progress).

❖ **NUMBER OF B.E. DISSERTATIONS SUPERVISED - 8**

❖ **EXAMINER FOR M.E. DISSERTATIONS - 38**

1. Navaneethamma V., "Influence of partial replacement of cement by rice husk ash and nano-silica on properties of concrete," SVU, February 2017.
2. Sreenivasulu M., "An experimental investigation on rectangular hollow beam-to-circular hollow section column connections under cyclic loading," SVU, February 2017.
3. Roop Chand G., "An experimental study on energy dissipation of rectangular hollow section (RHS) beam-to-circular hollow section (CHS) column connection," SVU, February 2017.
4. Shaik Faizuddin Arif, "Effect of curing on strength and durability of combined ground granulated blast furnace slag and fly ash based geopolymer concrete," MJCET, February 2017.
5. Manikanth K, "A study on factors influencing migration in construction industry," AGI, January 2017.
6. Vinod Kumar Naik D. "Study on factors affecting time overrun in rural infrastructure projects (Mission Kakatiya)," AGI, January 2017.
7. Surya Theja A, "Application of value engineering in building construction," AGI, January 2017.
8. Mohammed Nazeemuddin, "Seismic behavior of RC framed building with shear walls," AGI, January 2017.
9. Sairam V., "Significance of mass and stiffness asymmetries on the response of multi-storied building," AGI, January 2017.
10. Moulika R., "Experimental investigation on geopolymer concrete," AGI, January 2017.
11. Seetharam T., "Natural frequency of tube-in-tube tall buildings by energy method," CBIT, November 2016.
12. Mirza Mahmood Baig, "Study on soil-structure interaction and base isolated system for seismic performance of structures resting on different types of soils," MJCET, August 2016.

13. Salmaan Meqeet Ahmed, "Study on effects of stiffness and strength assignments on torsional moment of asymmetrical buildings using non-linear time history analysis," MJCET, August 2016.
14. Mohammed Hussain Ali, "Flexural strength of hybrid fiber reinforced concrete," MJCET, August 2016.
15. Mohd. Miraj Uddin Ahmed, "Mechanical properties of ceramic tiles as aggregate replacement in binary blended concrete," MJCET, August 2016.
16. Mohammed Zabi Ullah, "Sensitivity of outriggers and belts at different levels in a tall building to resist lateral loads," DCET, August 2015.
17. Shaik Adil Huda, "Optimum structural modeling for tall building," DCET, August 2015.
18. Mohammed Hassainuddin, "Energy based pushover analysis on 3D asymmetric RC buildings with shear walls," MJCET, August 2015.
19. Hafeez Ahmed, "Evaluation of seismic vulnerability of asymmetrical buildings," DCET, 2014.
20. Imran M.A., "Seismic performance of RCC flat slab with drop and conventional slab structure," MJCET, 2014.
21. Mohammed Abdullah, "Enhanced seismic resistance of steel buildings using fluid viscous dampers," DCET, 2014.
22. Syed Ahmed Quadri, "Variation in ultrasonic pulse velocity reading due to presence of reinforcement in concrete – A study of RCC slab," MJCET, 2014.
23. Md. Hashmath, "Experimental investigation on strength characteristics of binary blended concrete," MJCET, 2014.
24. Syed Nomaan Uddin, "Seismic analysis of rc building on sloping ground," CBIT, April 2014.
25. Umair Ahmed Khan, "A study on durability aspects of geopolymer concrete," CBIT, April 2014.
26. Sunil Kumar K., "A study on the bond strength of self compacting concrete with and without RCA," CBIT, April 2014.
27. Arun Pragnan C., "Performance of concretes with varying types of coarse aggregates under elevated temperatures," CBIT, April 2014.
28. Mohd. Abdul Qadar, "Investigations on the effects of deviations in modeling the frame joints of a building – A case study of an RC building," CBIT, April 2014.
29. Adnan Yousuf, "Experimental investigation of waste foundry sand on strength properties of plain concrete and comparison with binary blended concrete," MJCET, 2012.
30. Humera Nishat, "Energy based pushover analysis for structures with shear walls," MJCET, 2012.
31. Mohd. Zakiuddin, "Sulphate resistance of ternary blended Recron fibre reinforced concrete," MJCET, 2012.
32. Mohammed Liaquat Ulla Hussaini, "Effect of waste foundry sand as partial replacement of sand on acid resistance of binary blended concrete using Metakaolin," MJCET, 2012.
33. Mohammed Abdul Sajid, "Behaviour of quaternary blended steel fibre reinforced concrete subjected to elevated temperature," MJCET, 2012.
34. Uma Venkata Ramana S., "Evaluation of asymmetric multistoreyed buildings subjected to earthquake forces (Pushover Analysis)," CBIT, 2012.
35. Mohd. Khaja Moinuddin, "Impact of stages of construction and stages of loading on the design in the columns of tall building (A case study of 20 storied building)," CBIT, 2012.
36. Shruthi K., "Seismic analysis of buildings connected with retaining wall," CBIT, 2012.
37. Rahman Siddiqui M. A., "Seismic behaviour of reinforced concrete buildings with soft first storeys," CBIT, 2012.

38. Mohammad Bilal, “Effect of shape of tall buildings subjected to wind loading,” CBIT, 2012.

❖ **CONSULTANCY / NATIONAL CAPACITY BUILDING SERVICES - 424**

- Total area of structural proof-checks – 5,62,956 sqm / 60,57,407 sft (166 Nos.)
- Total length of PR bridge proof-checks – 13,203 m / 13.203 km (223 Nos.)
- Total length of SCR / SECR bridge proof-checks – 3,233 m / 3.233 km (38 Nos.)
- Total area of structural designs including planning – 61,268 sqm / 6,59,244 sft.
- Total area of architectural elevation designs – 878 sqm / 9,447 sft.
- Total area of quality control & quality assurance – 12,023 sqm / 1,29,367 sft.
- Total area of rehabilitation / remodeling – 486 sqm / 5229 sft.

In addition to routine laboratory testing of building materials and road materials, several mix design projects, structural design projects have been taken up. The satisfied regular clients include several Government organizations viz.

1. Military Engineering Services, Picket, Secunderabad, T.S.
2. Bharat Dynamics Ltd, Bhanur & Kanchanbagh, Hyderabad, T.S.; Dappar, Chandigarh.
3. Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S.
4. Electronics Corporation of India Limited, Hyderabad, T.S.
5. Ordinance Factory Medak, T.S.
6. South Central Railway, T.S., A.P. / South-East Central Railway, C.G., M.S., M.P.

Railway Contractors:

- i. M/s. Gujrat Infracon, Bilaspur C.G.
- ii. M/s. C.S. Construction, Nagpur, M.S.
- iii. M/s. J. B. Construction Co., Bilaspur, C.G.
- iv. M/s. Deepak R Lohiya, Soundad, Gondia (Dt.), M.S.
- v. M/s. TTIPL-SSP (JV), Hyderabad., T.S.
- vi. M/s. Chamundi-R.C. Kapoor-M. M. Shawl (JV), Secunderabad, T.S.
- vii. Sri V. Narasimha, Hyderabad; M/S. TTIPL-SSP (JV), Hyderabad, T.S.
- viii. M/s. SHC-SVBEC (JV), Hyderabad. T.S.
- ix. M/s. Jhajharia Nirman Pvt. Ltd., Bilaspur, C.G.
- x. M/s. P.D. Maheshwari, Bilaspur, C.G.
- xi. M/s. Rakesh Kumar Jain, Bilaspur, C.G.
- xii. M/s. Mehrotra Buildcon (P) Ltd., Satna, M.P.,
- xiii. M/s. CAR-MAA (JV), Hayath Nagar, R.R. Dist., T.S.
- xiv. M/s. Y. Chinna Reddy, Nellore, A.P.
- xv. M/s. Agrawal Enterprises, Betul, M.P.

7. Indo-Tibetan Border Police Force, Yupia, Papum Pare, Arunachal Pradesh
 8. Vikram Sarabhai Space Centre, Thiruvananthapuram, Kerala
 9. Central Electronics Limited, Sahibabad, U.P.
 10. Singareni Collieries Company Limited, Jaipur, Adilabad, T.S.
 11. RailTel Corporation of India Ltd., Rail Nilayam, Secunderabad, T.S.
 12. Central Institute of Tool Design, Hyderabad, T.S.
 13. A.P. State Police Housing Corporation Ltd, Hyderabad, T.S. & A.P.
 14. A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S.
 15. A.P. Rural Water Supply Department, Hyderabad, A.P.
 16. A.P. Academy of Rural Development, Hyderabad, A.P.
 17. T.S./A.P. Tribal Welfare Engineering Department, Hyderabad, A.P.
 18. T.S./A.P. Irrigation & Catchment Area Development, Hyderabad, T.S.
 19. T.S./A.P. Roads & Buildings Department, Hyderabad, T.S.
 20. T.S. Panchayat Raj Engineering Department, Hyderabad, T.S.
 21. T.S. I & CAD Department, Hyderabad, T.S.
 22. T.S./A.P. Industrial Infrastructure Corporation Ltd., Hyderabad, T.S.
 23. T.S. Housing Corporation Ltd., Hyderabad, T.S.
 24. State Bank of Hyderabad, T.S.
 25. HMWS&SB, Hyderabad, T.S.
 26. GHMC, Hyderabad, T.S.
 27. HMDA, Hyderabad, T.S.
 28. University Building Division, Osmania University, Hyderabad, T.S.
 29. NALSAR University of Law, Hyderabad, T.S.
 30. Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak, T.S.
 31. Professor Jayashankar Telangana State Agriculture University, Hyderabad, T.S.
 32. Murty & Manyam Associates, Hyderabad, T.S.
 33. N.R. Consultants & Planners India Pvt. Ltd., Hyderabad, T.S.
 34. Aarvee Associates, Hyderabad, T.S.
 35. Janya Associates, Secunderabad, T.S.
 36. S.M. Consultants, Balasore, Orissa
 37. S. Kumar Architects & Engineers, Hyderabad, T.S.
 38. Secunderabad Club, Picket, Secunderabad, T.S.
 39. Red Cross Society, A.P.
1. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 5 x 8.37 m Vents on Road from Goverdhangiri (V) to Thoomkunta (V), Pangal

- (Md.), Nagarkurnool (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahbugnagar, T.S., 2017-2018, (370 sqm).
2. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 5 x 8.37 m Vents on Road from Kadirapad (V) to Shagapur (V), Pangal (Md.), Wanaparthy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahbugnagar, T.S., 2017-2018, (370 sqm).
 3. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 10.37 m Vents on Road from Goverdhangiri (V) to Thoomkunta (V) at 13/2 to 13/4 km, Weepangandla (Md.), Wanaparthy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahbugnagar, T.S., 2017-2018, (273 sqm).
 4. Consultant for Proof-Checks, Proposed Construction of Low Level Causeway cum Check Dam with 4 x 8.37 m Vents on Road from Therlumaddi (V) to Battuvani Thallu (V), Mustabad (Md.), Siricilla (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2017-2018, (296 sqm).
 5. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 8.37 m Vents on Road from Hanuman Nagar, Mustabad (V) to Siddipet R&B Road, Mustabad (Md.), Siricilla (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2017-2018, (296 sqm).
 6. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 9.37 m Vents on Road from Kasaram (V) to Garshakurthi (V), Gangadhara (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2017-2018, (330 sqm).
 7. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 21 x 10.37 m Vents across Peddavagu on Road from Vailpur (V) to Pachalanadikuda (V) Road, Vailpur (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2017-2018, (1910 sqm).
 8. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents on Road from Ravutla (V) to Ramuloriloddi (V), Sirkonda (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2017-2018, (222 sqm).
 9. Consultant for Structural Stability, Construction of Traverse Wall for Storage Building HD 1.1 at BDL, Bhanur, T.S. for client The DGM (Civil), Bharat Dynamics Limited, Bhanur, Medak, T.S., 2017-2018, (1640 sqm).
 10. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 9 x 10.37 m Vents across local Vagu at 1/4 to 1/6 km on Road from Sannur (V) to Annaram (V) via Ookal (V) and Kondapur (V), Rayaparthy (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2017-2018, (819 sqm).
 11. Consultant for Proof-Checks, Proposed Construction of Training Centre for Trade Apprentice at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client The Additional General Manager, Project Management Office, Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S., 2016-2017, (236 sqm).
 12. Consultant for Proof-Checks, Construction of Bridge No. 4A with 4 x 6.0 m x 4.0 m RCC Box (Wild Life Underpass) at Ch: 108730.00 m in between Padrikanj-Nainpur Stations in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (236 sqm).

13. Consultant for Proof-Checks, Construction of Bridge No. 3A with 1 x 9.000 m x 7.585 m RCC Box (Wild Life Over Pass) at Ch: 107910.00 m in between Padrigunj-Nainpur Stations in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (98 sqm).
14. Consultant for Proof-Checks, Construction of Bridge No. 3B with 1 x 9.000 m x 7.585 m RCC Box (Wild Life Overpass) at Ch: 107560.00 m in between Padrigunj-Nainpur Stations in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (98 sqm).
15. Consultant for Proof-Checks, Construction of Bridge No. 6A with 4 x 6.0 m x 6.0 m RCC Box at Ch: 106221.00 m in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (236 sqm).
16. Consultant for Proof-Checks, Construction of Bridge No. 2A with 5 x 6.00 m x 6.00 m RCC Box (Wild Life Underpass) at Ch: 104760.00 m in between Padrigunj-Nainpur Stations in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (295 sqm).
17. Consultant for Proof-Checks, Construction of Bridge No. 7 with 5 x 6.0 m x 6.0 m RCC Box at Ch: 99520.00 m in between Lamta-Nagarwads Stations in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (295 sqm).
18. Consultant for Proof-Checks, Construction of Bridge No. 12-A with 3 × 18.3 m PSC Girder Bridge in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (497 sqm).
19. Consultant for Proof-Checks, Construction of Bridge No. 14A with 5 x 6.0 m x 6.0 m RCC Box at Ch: 33500.00 m in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (295 sqm).
20. Consultant for Proof-Checks, Construction of Bridge No. 16A with 5 x 6.0 m x 6.0 m RCC Box at Ch: 76400.00 m in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (295 sqm).
21. Consultant for Proof-Checks, Construction of Bridge No. 19-A with 2 × 12.2 m PSC Girder Bridge in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (223 sqm).
22. Consultant for Proof-Checks, Construction of Bridge No. 20 with 5 x 6.0 m x 4.0 m RCC Box at Ch: 67046.00 m in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (295 sqm).
23. Consultant for Proof-Checks, Construction of Bridge No. 21-A with 3 × 12.2 m PSC Girder Bridge in Balaghat-Nainpur Section in connection with Gondia-Jabalpur Gauge

- Conversion Project of SEC Railway for client The Chief Engineer/Construction, Bilaspur, C.G. by M/s. Agrawal Enterprises, Betul, M.P., 2016-2017, (336 sqm).
24. Consultant for Proof-Checks, Proposed Construction of Bridge No. 116 with 9 x 45.7 m Steel Through Truss Girders + 1 x 24.40 m Steel Plate Girder across Vain Ganga River at km: 1046/16-32 in between Tumsar-Mundikota Station in Durg-Nagpur Section in connection with Construction of Rajnandgaon-Kalmuna 3rd Line Project of SEC Railway for client The Chief Engineer/Construction, Nagpur, M.S. by M/s. C.S. Construction, Nagpur, M.S., 2016-2017, (2472 sqm).
 25. Consultant for Proof-Checks, Proposed Construction of Module Mounting Structure at Centre for Development of Telematics, C-DoT Campus, Hosur Road, Electronic City Phase – I, Bengaluru, K.S. for client The Assistant General Manager, SPV Marketing, Central Electronics Limited, Sahibabad, U.P. by M/s. PPS Enviro Power Pvt. Ltd., Hyderabad, T.S., 2016-2017, (40 sqm).
 26. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents across Pedda Vagu on Road from Mominpet (V) to Tekulapally (V), Mominpet (Md.), Vikarabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2016-2017, (273 sqm).
 27. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from Bayyaram (V) to Kottaguda (V), Bayyaram (Md.), Mahabubabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2016-2017, (546 sqm).
 28. Consultant for Proof-Checks, Proposed Construction of Mandal Praja Parishad Building at Addakal (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2016-2017, (495 sqm).
 29. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from Vengalapur (V) to Gutrajpally (V), Gollapally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (364 sqm).
 30. Consultant for Proof-Checks, Proposed Construction of Wheel Parking Shed of size 6.5 m x 30 m at Kazipet Diesel Loco Shed under Secunderabad Division of SC Railway for client The Deputy Chief Engineer/Construction/KZJ, South Central Railway, Kazipet, T.S. by M/s. Y. Chinna Reddy, Nellore, A.P., 2016-2017, (195 sqm).
 31. Consultant for Proof-Checks, Proposed Construction of Liners and Barrels Shed of size 6 m x 91 m at Kazipet Diesel Loco Shed under Secunderabad Division of SC Railway for client The Deputy Chief Engineer/Construction/KZJ, South Central Railway, Kazipet, T.S. by M/s. Y. Chinna Reddy, Nellore, A.P., 2016-2017, (546 sqm).
 32. Consultant for Proof-Checks, Proposed Construction of Battery Charging Room Shed of size 7 m x 24 m at Kazipet Diesel Loco Shed under Secunderabad Division of SC Railway for client The Deputy Chief Engineer/Construction/KZJ, South Central Railway, Kazipet, T.S. by M/s. Y. Chinna Reddy, Nellore, A.P., 2016-2017, (168 sqm).
 33. Consultant for Proof-Checks, Proposed Construction of Stores Shed of size 13.75 m x 14 m at Kazipet Diesel Loco Shed under Secunderabad Division of SC Railway for client The Deputy Chief Engineer/Construction/KZJ, South Central Railway, Kazipet, T.S. by M/s. Y. Chinna Reddy, Nellore, A.P., 2016-2017, (193 sqm).
 34. Consultant for Proof-Checks, Proposed Construction of Extension of Main Sheds of size 28 m x 21 m and 27.5 m x 49.5 m at Kazipet Diesel Loco Shed under Secunderabad Division of SC Railway for client The Deputy Chief Engineer/Construction/KZJ, South Central Railway, Kazipet, T.S. by M/s. Y. Chinna Reddy, Nellore, A.P., 2016-2017, (1949 sqm).

35. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 21 x 10.37 m Vents across Kappalavagu on Road from Ramannapet (V) to Vailpur (V) at 0/80 km to 1/07 km, Morthad (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (1910 sqm).
36. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 7 x 10.37 m Vents on Road from Kannur (V) to Pagidipally (V), Kamalapur (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2016-2017, (637 sqm).
37. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 6 x 9.37 m Vents on Road from Thangallapally (V) to Thadur (V), Sircilla (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (495 sqm).
38. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 12 x 10.37 m Vents on Road from Pothgal (V) to Gandilachapet (V), Mustabad (Md.), Sircilla (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1091 sqm).
39. Consultant for Proof-Checks, Construction of Guesthouse Building for SKLTSHU at Mulugu, Medak Dist., T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (1096 sqm).
40. Consultant for Proof-Checks, Construction of Corridor Blocks G, H, J, K, L, M and N between Administrative / Academic Block Buildings and Retaining Walls for SKLTSHU at Mulugu, Medak Dist., T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (529 sqm).
41. Consultant for Proof-Checks, Construction of Administrative Block 3-A Building for SKLTSHU at Mulugu, Medak Dist., T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (1890 sqm).
42. Consultant for Structural Stability, Proposed Construction of First Floor over existing Library Block in P.G. Block at P.G. College, Secunderabad, T.S. for client The Executive Engineer (II), University Building Division, Osmania University, Hyderabad, T.S., 2016-2017, (580 sqm).
43. Consultant for Proof-Checks, Proposed Construction of Boys Hostel for Professor Jayashankar Telangana State Agriculture University at Rajendra Nagar, Hyderabad, T.S. for client The Estate Officer, Professor Jayashankar Telangana State Agriculture University, Administrative Office, Rajendranagar, Hyderabad, T.S., 2016-2017, (2984 sqm).
44. Consultant for Proof-Checks, Proposed Construction of Block B (Academic Block) of Agricultural College for Professor Jayashankar Telangana State Agriculture University at Jagityal (Dt.), T.S. for client The Estate Officer, Professor Jayashankar Telangana State Agriculture University, Administrative Office, Rajendranagar, Hyderabad, T.S., 2016-2017, (2720 sqm).
45. Consultant for Proof-Checks, Proposed Construction of Block A (Admin, Library and Examination Hall) of Agricultural College for Professor Jayashankar Telangana State Agriculture University at Jagityal (Dt.), T.S. for client The Estate Officer, Professor Jayashankar Telangana State Agriculture University, Administrative Office, Rajendranagar, Hyderabad, T.S., 2016-2017, (2640 sqm).

46. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from R&B Road to Mohinikunta (V), Mustabad (Md.), Siricilla (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (273 sqm).
47. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 9.37 m Vents on Road from ZP Road of Maddimall (V) to Guguloth Thanda, H/O Veernapally, Yellareddipeta (Md.), Siricilla (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (330 sqm).
48. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 9 x 9.37 m Vents on Road from Yakinpur (V) to Sangem (V), Korutla (Md.), Jagityal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (743 sqm).
49. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 9.37 m Vents on Road from Vanpally (V) to Kothapally Thanda at 0/0 to 0/2 km, Yellareddipeta (Md.), Siricilla (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (2471 sqm).
50. Consultant for Proof-Checks, Proposed Construction of Multistoried Building of 7 Stilt Floors + 8 Upper Floors for IT / ITES Office Building in Plot No. 573 A-III in Survey No. 120 (Old Survey No. 403/1) of Shaikpet (V) and Survey No. 102/1 of Hakimpet (V), Ward No. 8, Block No. 2, Shaikpet (V & Md.), Road No. 82, Jubilee Hills, Hyderabad (Dt.), T.S. belonging to M/s. Dhanista Farms Pvt. Ltd. & Others for client The Commissioner, GHMC, Hyderabad, T.S., 2016-2017, (24133 sqm).
51. Consultant for Proof-Checks, Construction of Academic Block 2-F Building for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (4147 sqm).
52. Consultant for Proof-Checks, Construction of Academic Block 3-C Building for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (4069 sqm).
53. Consultant for Proof-Checks, Construction of Administrative Block 2-B Building for SKLTSHU at Mulugu, Medak Dist., T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (4069 sqm).
54. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 8.37 m Vents on Road from Sirgapur (V) to Singarboguda (Thanda) via Sangam (V) at Ch: 0.40 to 0.60 km, Kalher (Md.), Narayankhed (Constituency), Sangareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (371 sqm).
55. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Sangem (V) to Agriculture Fields, Banswada (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (273 sqm).
56. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents on Road from Birkur (V) to Manjira River via Shetlur Panadi (V), Birkur (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (148 sqm).

57. Consultant for Proof-Checks, Construction of Sainik Bhavan at Mahaboobnagar, T.S. for client The Chief Engineer, Telangana State Police Housing Corporation Ltd., Hyderabad, T.S., 2016-2017, (765 sqm).
58. Consultant for Proof-Checks, Construction of Sainik Bhavan at Khammam, T.S. for client The Chief Engineer, Telangana State Police Housing Corporation Ltd., Hyderabad, T.S., 2016-2017, (742 sqm).
59. Consultant for Proof-Checks, Proposed Construction of Ground Level Reservoir of 5 Lakh Litres Capacity at Adoni under Guntakal Division of SC Railway for client The Senior Section Engineer (Works) / MG, South Central Railway, Guntakal, A.P. by M/s. Sri Sai Consultancy & Laboratory, Secunderabad, T.S., 2016-2017, (602 sqm).
60. Consultant for Proof-Checks, Proposed Construction of Bridge No. 3 with 7 x 6.10 m PSC Slab over Nala between Piduguralla and Narakikallu Stations at Ch.: 7127.00 m in connection with Construction of New BG Line Project between Nakidudi-Srikalahasti Stations under Piduguralla-Rompicherla Section under Guntur Division of SC Railway for client The Chief Engineer/Construction-II, South Central Railway, Secunderabad, T.S. by M/s. CAR-MAA (JV), Hayath Nagar, R.R. Dist., T.S., 2016-2017, (321 sqm).
61. Consultant for Proof-Checks, Construction of G+2 Floor Youth Training Centre Buildings in Tribal areas in Telangana State for client The Chief Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Hyderabad, T.S., 2016-2017, (3229 sqm).
62. Consultant for Proof-Checks, Construction of G+3 Floor Working Women's Hostel Buildings in Tribal areas in Telangana State for client The Chief Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Hyderabad, T.S., 2016-2017, (1260 sqm).
63. Consultant for Proof-Checks, Construction of Ground Floor Girijan Bhavan Buildings in Tribal areas in Telangana State for client The Chief Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Hyderabad, T.S., 2016-2017, (854 sqm).
64. Consultant for Proof-Checks, Construction of G+3 Floor Post Metric College Hostel Buildings in Tribal areas in Telangana State for client The Chief Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Hyderabad, T.S., 2016-2017, (1163 sqm).
65. Consultant for Proof-Checks, Construction of G+3 Floor ST Residential School Buildings in Tribal areas in Telangana State for client The Chief Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Hyderabad, T.S., 2016-2017, (2684 sqm).
66. Consultant for Proof-Checks, Proposed Construction of Bridge No. 182 with 9 x 45.7 m Through Steel Girders + 2 x 12.20 m Composite Girders across IB River in between Brajraj Nagar-IB Stations at km: 523/21-524/5 at Ch.: 523742.00 m in connection with Construction of Bilaspur-Jharsuguda 4th Line Project of SEC Railway for client SEC Railway by M/s. Mehrotra Buildcon (P) Ltd., Satna, M.P., 2016-2017, (2472 sqm).
67. Consultant for Proof-Checks, Proposed Construction of Minor Bridge under IALA Funds with 2 x 10.37 m Vents across Moosi Nala connecting Phase-I and II at TSIICL-IDA, Jeedimetla, Hyderabad, T.S. for client The Zonal Manager, Telangana State Industrial Infrastructure Corporation Ltd., IDA, Jeedimetla, Hyderabad, T.S., 2016-2017, (182 sqm).
68. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 11 x 10.37 m Vents on Road from Eradapally (V) to Mutharam (V), Shankarapatnam (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1001 sqm).

69. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 5 x 10.37 m Vents across Local Vagu on Road from Katapur X-Road to Pambapur (V), Thadavai (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2016-2017, (455 sqm).
70. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 9.37 m Vents on Road from Thangallapally (V) to Laxmipur (V) at Ch: 1/200 km, Siricilla (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (330 sqm).
71. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Ankusapur (V) to Indiranagar (V), Siricilla (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (273 sqm).
72. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 12 x 10.37 m Vents on Road from Korutla Jambi Gadde to Sangem (V), Korutla (Md.), Jagitial (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1091 sqm).
73. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 11 x 10.37 m Vents on Road from Jagdevpet (V) to Kummaripally (V), Velgatoor (Md.), Jagitial (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1001 sqm).
74. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 7 x 10.37 m Vents on Road from Anantharam (V) to Thakkallapalli (V), Jagitial (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (637 sqm).
75. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 8.37 m Vents across local Vagu at 0/2 to 0/4 km on Road from Keshampet to Ramakrishnapur (V), Keshampet (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahbugnagar, T.S., 2016-2017, (519 sqm).
76. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 12 x 16.50 m Vents on Road from Korutlapet (V) to Mallareddipet (V) at 5/0 to 5/4 km, Gamabhiraopet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1744 sqm).
77. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 6.37 m Vents on Road from Padmajiwadi (V) to Kalwaral (V), Sadasivanagar (Md.), Kamareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (229 sqm).
78. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 7.37 m Vents on Road from PWD Road to Modegaon (V), Sadasivanagar (Md.), Kamareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (459 sqm).
79. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from Daegam Elegam (V) Road to Badgam (V), Bhainsa (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (364 sqm).
80. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 16.50 m Vents on Road from Damarancha (V) to Old Banswada via Nagaram (V) at 1/8 to 2/0

- km, Birkur (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (582 sqm).
81. Consultant for Proof-Checks, Construction of Academic Block 1-E Building for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (4150 sqm).
 82. Consultant for Proof-Checks, Construction of Academic Block 1-D Building for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (4054 sqm).
 83. Consultant for Proof-Checks, Construction of Girls Hostel Building for SKLTSHU at Mulugu, Medak Dist., T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (1426 sqm).
 84. Consultant for Proof-Checks, Construction of Boys Hostel Building for SKLTSHU at Mulugu, Medak Dist., T.S. for client The Estate Officer I/C, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2016-2017, (1426 sqm).
 85. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents across Local Vagu at 1/0 to 1/2 km on Road from Kondapak PWD Road to Kommaravally Kaman MP, Kondapak (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (147 sqm).
 86. Consultant for Proof-Checks, Construction of New District Industrial Centre (DIC) in the District of Kurnool, A.P. for client A.P. Industrial Infrastructure Corporation Ltd. By M/s. Aarvee Associates, Architects, Engineers & Consultants Pvt. Ltd., Hyderabad, T.S., 2016-2017, (2367 sqm).
 87. Consultant for Proof-Checks, Construction of New District Industrial Centre (DIC) at Ongole in the District of Prakasam, A.P. for client A.P. Industrial Infrastructure Corporation Ltd. By M/s. Aarvee Associates, Architects, Engineers & Consultants Pvt. Ltd., Hyderabad, T.S., 2016-2017, (1788 sqm).
 88. Consultant for Proof-Checks, Construction of New District Industrial Centre (DIC) at Eluru in the District of West Godavari, A.P. for client A.P. Industrial Infrastructure Corporation Ltd. By M/s. Aarvee Associates, Architects, Engineers & Consultants Pvt. Ltd., Hyderabad, T.S., 2016-2017, (1788 sqm).
 89. Consultant for Proof-Checks, Construction of RNTCP Lab Block under Upgradation of 100 Bedded Hospital at Gudivada in Krishna Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2016-2017, (840 sqm).
 90. Consultant for Proof-Checks, Proposed Construction of Low Level Bridge with 2 x 8.37 m Vents on Road from Yellapally (V) to New Pochampad (V), Nirmal (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (147 sqm).
 91. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 8.37 m Vents on Road from SH-1 at km: 33/800 to Rajulaguda (V), Asifabad (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (293 sqm).
 92. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents at km: 5/600 to 5/800 on Road from Jhari (V) to Kundi (V),

- Narnoor (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (220 sqm).
93. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 8.37 m Vents on Road from MDR 7710 at km: 55/600 to Jodeghat (V) via Kallegaon (V), Kerameri (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (293 sqm).
 94. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents at 0/300 km on Road from VVP Road to Ellaram (V), Asifabad (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (220 sqm).
 95. Consultant for Proof-Checks, Proposed Construction of Bridge No. 4R with 5 x 12.20 m PSC Girders at Ch. 1658.00 m at 114.088 km (Poldah Nallah) in Connection with Balghat-Nainpur (Chhindwara-Nainpur-Mandalafort) Gauge Conversion Project of SEC Railway for client SEC Railway by M/s. Deepak R Lohiya, Soundad, Gondia (Dt.), M.S., 2016-2017, (459 sqm).
 96. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 1 x 10.37 m Vents on Road from Chimarpally (V) R&B Road to Vampally (V) via Choukla Naik Thanda, Sirikonda (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (91 sqm).
 97. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 5.37 m Vents on Road from Barangedgi to Kallur Road, Birkur (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (98 sqm).
 98. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 6.37 m Vents on Road near Basweswar Mandir, Borlam (V) at 1/2 to 1/4 km, Banswada (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (172 sqm).
 99. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 5.37 m Vents on Road from Thirmalapur (V) to Kotagiri Hanuman Temple, Kotagiri (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (98 sqm).
 100. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 6.37 m Vents on Road from ZP Road to Ginera (V) via Linguguda (V), Dharloddi (V) and Punaguda (V), Adilabad (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (115 sqm).
 101. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents on Road from Tantoli (V) to Sirikonda (V) via Societyguda (V), Adilabad (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (223 sqm).
 102. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents on Road from Lohara (V) to Salaiguda (V) (Molalguda to Salaiguda via Lohara), Adilabad (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (223 sqm).
 103. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents at 1/700 km on Road from NH7 to Kolamguda (V) via Waghapur (V), Utnoor (Md.), Adilabad (Dt.), T.S. for client The Superintendent

- Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (223 sqm).
104. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents on Road from Khanapur (V) to Pottamloddi (Nala), Khanapur (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (223 sqm).
 105. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 8.37 m Vents on Road from Karoni (B) to Karoni (K), Bela (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (148 sqm).
 106. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 1 x 8.37 m Vent on Road from Jamdapur (V) to Karanji (V) at 22/4 km (200 m before Indurpally), Tamsi (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (74 sqm).
 107. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents on Road from Jamdapur (V) to Karanji (V) at 22/4 km (300 m before Indurpally), Tamsi (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (223 sqm).
 108. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents at 7/6 km on Road from Boath (V) to M.S. Border Nigni (V), Boath (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (223 sqm).
 109. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 8.37 m Vents on Road from Bharampur (V) to Kappardevi (V), Talamadugu (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (148 sqm).
 110. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 8.37 m Vents at 3/00 km on Road from Bahadoorpur (V) to Jamini (V), Jainath (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (297 sqm).
 111. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.40 m Vents across Vagu in the Project for widening the Double Lane (12 m wide) Road from Rajeev Rahadari to Janagaon (V) Road via Darga (V), Ankireddy Palle (V), Kondapaka (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (624 sqm).
 112. Consultant for Proof-Checks, Construction of Horizontal/Plain Second Floor of Boys Hostel-VI and Girls Hostel-VI at NALSAR University of Law, Shameerpet, Hyderabad, T.S. for client The Registrar, NALSAR University of Law, Hyderabad, T.S., 2016-2017, (424 sqm).
 113. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 6.37 m Vents on Road from Chittapur (V) PWD Road to Mirdoddi (V) via Mothey (V), Mirdoddi (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (172 sqm).
 114. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents on Road from Chittapur (V) to Chowdarpally (V), Dubbaka (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (222 sqm).

115. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 10.37 m Vents across Local Vagu on Road from Pothanpally (V) to Gaddegudem (V) at 1/700 km, Mahabubnagar (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2016-2017, (182 sqm).
116. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 10.37 m Vents on Road from Buddaram to Bodabanda Thanda via Karam Thanda at 0.6 km, Hanwada (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2016-2017, (273 sqm).
117. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents on Road from Kamalapur (V) to Kannur (V), Kamalapur (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (637 sqm).
118. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 8.37 m Vents on Road from R&B Road to R&B Road via Thirumalapur (V), Kodimial (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (445 sqm).
119. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from Vellulla (V) Cross Road to Jaggasagar (V) near Kondaswamy Temple, Metpally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (546 sqm).
120. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents on Road from Dacharam (V) to Ellanthakunta (V), Ellanthakunta (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (637 sqm).
121. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from Laxmipur (V) to Ayyoripally (V), MP Vemulawada, Vemulawada (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (364 sqm).
122. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 8.37 m Vents on Road from Govindaram (V) to Odded (V), MP Medipally, Medipally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (371 sqm).
123. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 9.37 m Vents on Road from Vattimalla (V) PWD Road to Lambadi Thanda via Gollapalli (V), MP Konaraopet, Konaraopet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (330 sqm).
124. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 9.37 m Vents on Road from Gudur (V) to Pothgal (V) at 0/0 km and Ch. 2/200, MP Mustabad, Mustabad (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (248 sqm).
125. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 16.50 m Vents on Road from Maddimala (V) to Somarampet (V), MP Yellareddipet, Yellareddipet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1013 sqm).

126. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 8.37 m Vents on Road from Raasigutta Thanda to Bukya Thanda H/o Veernapally (V), MP Yellareddipet, Yellareddipet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (371 sqm).
127. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 12 x 8.37 m Vents on Road from Dumala (V) to Ramindlapally (V), MP Yellareddipet, Yellareddipet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (889 sqm).
128. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 10 x 10.37 m Vents on Road from PWD Road at Mulapally (V) to Mallupally(V) at Ch. 0/800, MP Gambhiraopet, Gambhiraopet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (910 sqm).
129. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 9.37 m Vents on Road from Jillella (V) to Mustabad (V) at 8/2 km, MP Siricilla, Siricilla (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (330 sqm).
130. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 8.37 m Vents on Road from PWD Road 71/0 km of T01 to Khansaipet (V), MP Manthani, Manthani (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (371 sqm).
131. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from ZP Road Bayyaram (V) to Ankusapoor (V), MP Kataram, Kataram (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (364 sqm).
132. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents on Road from Cherlabuthkur (V) to Taherkondapur (V) at 0/00 to 1/00 km, MP Karimnagar, Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (182 sqm).
133. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents on Road from Shakapur (V) to Kondapur (V), MP Velgatoor, Velgatoor (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (148 sqm).
134. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 9.37 m Vents on Road from Devikonda (V) to Laxmipur (V), MP Pegadapally, Pegadapally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (165 sqm).
135. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 9.37 m Vents on Road from BB Rajpally (V) to Ibrahimnagar (V), MP Gollapally, Gollapally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (165 sqm).
136. Consultant for Proof-Checks, Proposed Construction of Road under Bridge in lieu of LC No. 20 with 2 x 7.50 m x 6.15 m RCC Box at Ch.: 16651.60 m in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client SEC Railway by M/s. Gujrat Infracon, Bilaspur C.G., 2016-2017, (324 sqm).
137. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 16.50 m Vents at 2/8 km on Road from PWD Road at Peddamma Temple at Ahmedipur (V) to Singaram (V), Gajwel (Md.), Medak (Dt.), T.S. for client The Superintendent

- Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (579 sqm).
138. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 7.37 m Vents on Road from Thukkuguda (V) to Raviryal (V) Road Code No. 153304, Maheshwaram (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (132 sqm).
 139. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents on Road from Narayanraopet (V) to Gurralongondai (V), Siddipet (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (222 sqm).
 140. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 1 x 10.37 m Vents on Road from Chinthamadka (V) to Padmashaligadda (V), Siddipet (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (91 sqm).
 141. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 9.37 m Vents on Road from SNA Road to Sulthanpur (V), Pulkal (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (165 sqm).
 142. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents on Road from R&B Road Dakur (V) to Neeredihunta (V), Andole (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (182 sqm).
 143. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents on Road from Medipally-Parvathapur (V) ZP Road to Peerjadiguda PWD Road at Arora Engineering College, Peerjadiguda (Municipality), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (148 sqm).
 144. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents on Road from Uddemarry (V) PWD Road to Keshavaram Thanda, Shamirpet (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (455 sqm).
 145. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.37 m Vents at 1/0 to 1/2 km on Road from Pocharam (V) to Karnamguda (V), Ibrahimpatnam (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (728 sqm).
 146. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents on Road from Maheshwaram (V) to Pulimamidi (V) at 4/0 km, Kandukur (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (182 sqm).
 147. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Maheshwaram (V) to Pulimamidi (V) at 5/8 km, Kandukur (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (273 sqm).
 148. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents on Road from Dubbacherla (V) to Subhanpur (V) Road Code No. 153332, Maheshwaram (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer,

- Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (182 sqm).
149. Consultant for Proof-Checks, Proposed Construction of Check Dam of 70 m length for High Level Bridge with 12 x 10.37 m Vents on Road from Vanpally (V) to Shanthinagar (V) at 0/0 to 1/0 km, Yellareddipet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1091 sqm).
 150. Consultant for Proof-Checks, Proposed Construction of Check Dam of 60 m length for High Level Bridge with 7 x 10.37 m Vents on Road from Uppal (V) to Deshrajpalli (V), Kamalapur (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (637 sqm).
 151. Consultant for Proof-Checks, Proposed Construction of Check Dam of 160 m length for High Level Bridge with 12 x 16.50 m Vents on Road from Korutlapet (V) to Mallareddipet (V) at 5/0 to 5/4 km, Gamabhiraopet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1735 sqm).
 152. Consultant for Proof-Checks, Construction of New District Industrial Centre (DIC) at Chittoor (Dt.), A.P. for client A.P. Industrial Infrastructure Corporation Ltd. By M/s. Aarvee Associates, Architects, Engineers & Consultants Pvt. Ltd., Hyderabad, T.S., 2016-2017, (1788 sqm).
 153. Consultant for Proof-Checks, Construction of New District Industrial Centre (DIC) at Guntur (Dt.), A.P. for client A.P. Industrial Infrastructure Corporation Ltd. By M/s. Aarvee Associates, Architects, Engineers & Consultants Pvt. Ltd., Hyderabad, T.S., 2016-2017, (1788 sqm).
 154. Consultant for Proof-Checks, Construction of New District Industrial Centre (DIC) at Kakinada, East Godavari (Dt.), A.P. for client A.P. Industrial Infrastructure Corporation Ltd. By M/s. Aarvee Associates, Architects, Engineers & Consultants Pvt. Ltd., Hyderabad, T.S., 2016-2017, (1788 sqm).
 155. Consultant for Proof-Checks, Construction of New District Industrial Centres (DIC) at Vizianagaram (Dt.), A.P. for client A.P. Industrial Infrastructure Corporation Ltd. By M/s. Aarvee Associates, Architects, Engineers & Consultants Pvt. Ltd., Hyderabad, T.S., 2016-2017, (1788 sqm).
 156. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 6.37 m Vents on Road from ZP Road to Kummarikunta (V) at 1/2 to 1/4 km, Julapally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (115 sqm).
 157. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents on Road from Julapally (V) to Kachapuram (V) via Wadkapur (V) at 7/0 to 7/2 km, Julapally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (222 sqm).
 158. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 25 x 10.37 m Vents on Road from Narayabapur (V) to Kondapur (V), Yellareddipeta (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (2273 sqm).
 159. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Bejjur (V) to Panchikalapet (V) Road between 19/2 and 19/4 km, Bejjur (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (273 sqm).
 160. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents on Road from Bejjur (V) to Panchikalapet (V) Road at 19/2 km, Bejjur

- (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (455 sqm).
161. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 8.37 m Vents at Ch: 0/200 to 0/400 km on Road from PR Road at 8/300 to Ringanguda (V), Asifabad (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (297 sqm).
 162. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 7.37 m Vents on Road from Vanjar (V) to Wanalpad (V), Sarangapur (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (132 sqm).
 163. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents on Road from Ponkal (V) to Potharam (V), Mamada (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (148 sqm).
 164. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 8.37 m Vents on Road from Wattoli (V) to New Raipur-K (V) at 4/5 km, Lokeswaram (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (148 sqm).
 165. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 9.37 m Vents on Road from Arli (V) X Road to Vittoli Thanda (V) at 6/8 km, Lokeswaram (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (165 sqm).
 166. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 7.37 m Vents on Road from Vanjar (V) to Wanalpad (V) via Sunkli (V), Bhainsa (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (132 sqm).
 167. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 6 x 8.37 m Vents on Road from Muthnoor (V) to Khandala (V) via Ginnersa (V), Indravelly (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (445 sqm).
 168. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 13 x 10.37 m Vents on Road from Veenavanka (V) to Ramakistapur (V), Veenavanka (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1182 sqm).
 169. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from Ghanpur (V) to Chelpur (V) via Dharmaraopet (V), Mulug (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2016-2017, (546 sqm).
 170. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents across Sudda Vagu at 2/600 km on Road from Buttaigudem (V) to Sarvai (V), Eturnagaram (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2016-2017, (455 sqm).
 171. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 7.37 m Vents across Lothu Vorrey Vagu on Road from Shathapur (V) to Dubbathanda (V), Palakurthy (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2016-2017, (132 sqm).
 172. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Thorur (V) to Haripirala (V) at 1/300 km, Thorur (Md.),

- Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2016-2017, (273 sqm).
173. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents on Road from ZP Road to Kanvaigudem (V), Kodakandla (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2016-2017, (222 sqm).
174. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Lingampally (V) to Pullaguda (V), Bachannapet (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2016-2017, (273 sqm).
175. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Chittapur PWD Road to Mirdoddi (V) via Mothery (V) across Nagaiah Vagu, Siddipet (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (273 sqm).
176. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 10 x 10.37 m Vents on Road from ZP Road to Venkataratanapur (V) up to Abothpally (V), Tupran (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (910 sqm).
177. Consultant for Proof-Checks, Proposed Construction of High Level Bridge Cum Check Dam with 6 x 8.37 m Vents on Road from Kasturipally (V) to Obulapur (V), Nangnoor (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (445 sqm).
178. Consultant for Proof-Checks, Proposed Construction of High Level Bridge Cum Check Dam with 2 x 9.37 m Vents on Road from Sikindlapur (V) to Cherlanki Reddy Pally (V), Chinnakodur (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (165 sqm).
179. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 11 x 10.37 m Vents on Road from Pedda Thakkadapally (V) to Chinna Thakkadapally (V), Bichkunda (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (1001 sqm).
180. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 7.37 m Vents on Road from Konapur (V) to Hamanjipet (V) via Khadlapur (V) at 5.60 to 5.80 km, Banswada (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (132 sqm).
181. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 9.37 m Vents on Road from PWD Road to Rangampally (V) to Lingampally (V), Kotagiri (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (248 sqm).
182. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Sangem (V) to Agriculture Fields, Banswada (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (273 sqm).
183. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 9.37 m Vents on Road from Birkur (V) to Manjira River via Shetlur Panadi (V), Birkur (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2016-2017, (413 sqm).

184. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 16.50 Vents at (1.20 km) 3.40 to 3.60 km on Road from Mahabathpur (V) ZP Road to Peepadpalli (V), Raikode (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (434 sqm).
185. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents across Kalle Vagu on Road from Jogipet Gouni (V) to Yerraram (V), Neredigunta (V) at 5/0 km, Andole (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2016-2017, (364 sqm).
186. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 9.37 m Vents at 1/50 km on Road from Andukur (V) to Venkur (V) via PENCHICALPAD (V), Kuntala (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (165 sqm).
187. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 9.37 m Vents at 3/50 km on Road from Andukur (V) to Venkur (V) via PENCHICALPAD (V), Kuntala (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (330 sqm).
188. Consultant for Proof-Checks, Proposed Construction of Check Dam for High Level Bridge with 3 x 10.37 m Vents on Road from Old Ellaram (V) to New Ellaram (V), MP Laxetipet (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (273 sqm).
189. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 10.37 m Vents on Road from NH3-Itikayal (V) to Balaraopet (V) via Thimmapur (V), Luxetipet (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (364 sqm).
190. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 10.37 m Vents on Road from PR Road to Ankushapur (V) via Tallagudem (V), Jaipur (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (364 sqm).
191. Consultant for Proof-Checks, Construction of Proposed Bridge No. 90 with 170 m Barrel Length (7 x 24 m) RCC Box at Ch: 4284.00 m in between Bhandarkund and Bhimalgondi Stations in connection with Chhindwara-Nagpur Guage Conversion Project of South East Central Railway for client SEC Railway by M/s. Jhaharia Nirman Pvt. Ltd., Bilaspur, C.G., 2016-2017, (1675 sqm).
192. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 2 x 5.37 m Vents on Road from PWD Road at Burgapally (V) to Suddokala (T) via Rallagudapalli (V), Mominpet (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (222 sqm).
193. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 3 x 8.37 m Vents on Road from PWD Road to Chinakunta (V) via Haridaspally (V), Dharur (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (222 sqm).

194. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents at km 6/9 of 6/2 MDR Road to Devapur (V) Road via Regulaguda(V), Gurvapur (V) and Chintaguda (V) at 3/0 MDR, Kasipet (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (546 sqm).
195. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents on Road from Nagireddyguda (V) to Kavvaguda (V), Moinabad (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2016-2017, (637 sqm).
196. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from Jillella (V) to Mustabad (V) at 8/0 km, Sircilla (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (546 sqm).
197. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 12 x 10.37 m Vents on Road from Vanpally (V) to Shanthinagar (V) at 0/0 to 1/0 km, Yellareddipet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1091 sqm).
198. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents on Road from Uppal (V) to Deshrajpalli (V), Kamalapur (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (637 sqm).
199. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.37 m Vents on Road from Jammikunta to Uppal at Madipalli (V), Jammikunta (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (728 sqm).
200. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from R&B Road to Brahmanapally (V), Veenavanka (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (546 sqm).
201. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 9.37 m Vents on Road from R&B Road to Bejjenki (V) via Potharam (V), Bejjenki (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (248 sqm).
202. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.50 m Vents on Road from Chinatalapally (V) to Paidichinatalapally (V), Dharmaram (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (376 sqm).
203. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Velichala (V) to Deshrajpally (V) R&B Road, Ramadugu (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (273 sqm).
204. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from PWD Road to Achampally (V) via Velichala Gattubuthkur (V), Ramadugu (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (273 sqm).
205. Consultant for Proof-Checks, Provision of Modular Roofing at IGMP-General Machine Shop Building at BDL, Kanchanbagh, Hyderabad for client The DGM (IMM)-CPED, Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2016-2017, (972 sqm).

206. Consultant for Proof-Checks, Construction of 160 Houses at Vikarabad Urban, Ranga Reddy Dist. under Double Bed Room Housing Programme for the year 2015-16 for client The Project Director, RR Dist., Telangana State Housing Corporation Ltd., Hyderabad, T.S., 2016-2017, (613 sqm).
207. Consultant for Proof-Checks, Construction of Proposed Bridge No: 235A (RUB) with 1 x 7.5 x 5.65 m RCC Box at Ch: 6584.0 m from Pindrai in lieu of LC No.: GJ-99 between Pindrai-Ghansore Station in connection with Gondia-Jabalpur Gauge Conversion Project of Bilaspur Division under South East Central Railway for client SEC Railway by M/s. Jhajharia Nirman Pvt. Ltd., Bilaspur, C.G., 2016-2017, (319 sqm).
208. Consultant for Proof-Checks, Construction of Proposed Bridge No: 216A (RUB) with 1 x 7.5 x 5.65 m RCC Box at Ch: 12060.0 m from Nainpur in lieu of LC No.: GJ-99 between Nainpur-Pindari Station in connection with Gondia-Jabalpur Gauge Conversion Project of Bilaspur Division under South East Central Railway for client SEC Railway by M/s. Jhajharia Nirman Pvt. Ltd., Bilaspur, C.G., 2016-2017, (118 sqm).
209. Consultant for Proof-Checks, Construction of ROB with PSC Girder with 30.0 m and 15.0 m Curved Span on Kharora-Tilda-Simga Road (S.H.-37) near Tilda Railway Crossing at KM: 790/4-6 on Howrah-Mumbai Main Line under SEC Railway, CE, PWD, Bridge Construction Zone, Raipur, C.G. for client SEC Railway by M/s. C.S. Construction, Nagpur, M.S., 2015-2016, (2622 sqm).
210. Consultant for Proof-Checks, Construction of Bridge No. 09 with 3 x 6.00 m RCC Box at Ch.: 5456.50 m from CSB of Mandir Hasaud/MNDH in connection with Proposed New Rail Line between MNDH-Naya Raipur and Kendari of SEC Railway for client SEC Railway by M/s. J. B. Construction Co., Bilaspur, C.G., 2015-2016, (124 sqm).
211. Consultant for Proof-Checks, Construction of Bridge No. 05 with 4 x 6.00 m RCC Box at Ch: 2345.15 m from Raipur in connection with Proposed New Rail Line between MNDH-Naya Raipur and Kendari of SEC Railway for client SEC Railway by M/s. J. B. Construction Co., Bilaspur, C.G., 2015-2016, (165 sqm).
212. Consultant for Proof-Checks, Construction of Maternity and Child Health Block in Govt. General Hospital Complex at Kakinada in East Godavari Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (12671 sqm).
213. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 4 x 7.37 m Vents on Road from PWD Road, Ghanpur (V) to Mogiligundla (V), Marpally (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2015-2016, (263 sqm).
214. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 9.37 m Vents on Road from Chengomul (V) to Regadi Mamidipally (V), Pudur (Md.), Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Ranga Reddy, T.S., 2015-2016, (413 sqm).
215. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 7.50 m Vents at 0/2 km and Ch: 1/460 km (Site-B) on Road from PWD Road of Annasagar (V) to Danampally (V), Andole (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2015-2016, (131 sqm).
216. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 6.60 m Vents at 0/2 km and Ch: 0/865 km (Site-A) km on Road from PWD Road of Annasagar (V) to Danampally (V), Andole (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2015-2016, (169 sqm).

217. Consultant for Proof-Checks, Proposed Construction of Cyber Crown Commercial Complex in Plot Nos. C3, 20 and 21 in Sector-II of HUDA Techno Enclave, Madhapur, in Survey No. 64 of Madhapur (V), Serilingampally (Md.), Rangareddy (Dt.) belonging to Mr. Thudi Devendar Reddy, Mrs. Sujani Namburi and Mrs. Gottumukkala Madhavi, Hyderabad for client The Commissioner, GHMC, Hyderabad, T.S., 2015-2016, (16026 sqm).
218. Consultant for Proof-Checks, Proposed Construction of Bridge No. 54 (NG) with 3 x 18.30 m PSC Girder at Ch. 38571.60 m across Sagar Nallah in place of Existing Bridge No. 54 with 2 x 12.00 m + 1 x 18.30 m Steel Girder in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client SEC Railway by M/s. Deepak R Lohiya, Soundad, Gondia (Dt.), Maharashtra, 2015-2016, (950 sqm).
219. Consultant for Proof-Checks, Proposed Construction of 32 m Guyed Meteorological Tower at Vikram Sarabhai Space Centre, Thiruvananthapuram, Kerala for client Vikram Sarabhai Space Centre, Thiruvananthapuram, Kerala by M/s. L. J. Technologies, Anupuram, ECIL Post, Hyderabad, T.S., 2015-2016, (455 sqm).
220. Consultant for Proof-Checks, Proposed Construction of Check Dam for High Level Bridge with 5 x 10.37 m Vents across Pedda Vagu near SC Colony, Old Banswada, Banswada (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2015-2016, (455 sqm).
221. Consultant for Proof-Checks, Proposed Construction of Check Dam for High Level Bridge with 2 x 6.37 m Vents on Road near Basweswar Mandir, Borlam (V), Banswada (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2015-2016, (115 sqm).
222. Consultant for Proof-Checks, Proposed Construction of Check Dam cum High Level Bridge with 4 x 6.37 m Vents on road from Chandur SC Colony to fields across Laxmi Sagar Vagu, Varni (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2015-2016, (229 sqm).
223. Consultant for Proof-Checks, Proposed Construction of Check Dam cum High Level Bridge with 5 x 7.37 m Vents on Road from Boppapur (V) to Old Varni Road, Varni (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2015-2016, (328 sqm).
224. Consultant for Proof-Checks, Proposed Construction of Check Dam cum High Level Bridge with 2 x 6.37 m Vents on Road from Thirmalapur (V) to Kotagiri Hanuman Temple, Kotagiri (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2015-2016, (115 sqm).
225. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 7.37 m Vents on Road from Chincholi (V) to Manjeera Road, Birkur (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2015-2016, (197 sqm).
226. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 6.37 m Vents on Road from Barangedgi to Kallur Road, Birkur (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2015-2016, (115 sqm).
227. Consultant for Proof-Checks, Proposed Construction of Check Dam cum High Level Bridge with 2 x 7.37 m Vents on Road from ZP road to Chatru Naik Thanda, Banswada (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2015-2016, (132 sqm).
228. Consultant for Proof-Checks, Proposed Construction of Check Dam cum High Level Bridge with 9 x 10.37 m Vents on Road from Velganur (V) to Mangloor (V), Nizamsagar

- (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2015-2016, (819 sqm).
229. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 16.50 m Vents across Paleru Vagu in Thorur (M), Warangal (Dt.) on Road from Haripirala (V) of Thorur (M), Warangal (Dt.) to Ravulapally in Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2015-2016, (868 sqm).
230. Consultant for Proof-Checks, Proposed Construction of Data Centre and Office Space at TSIIC allotted Plot of Financial District, Nanakramguda, Hyderabad, T.S. for client The Vice Chairman & Managing Director, Telangana State Industrial Infrastructure Corporation Ltd., Basheerbagh,, Hyderabad, T.S., 2015-2016, (23872 sqm).
231. Consultant for Proof-Checks, Construction of 12 ARSI/HC/PC Quarters at 15th Battalion at Sathuapally, Khammam Dt., T.S. for client The Chief Engineer, A.P. State Police Housing Corporation Ltd., Hyderabad, T.S., 2015-2016, (1570 sqm).
232. Consultant for Proof-Checks, Proposed Construction of Low Level Causeway with 3 x 12.50 m Vents on Road from Ensanpally (V) to Venkatapur (V), Siddipet (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2015-2016, (333 sqm).
233. Consultant for Proof-Checks, Proposed Construction of Low Level Causeway with 5 x 10.37 m Vents across Local Vagu on Road from Katapur X-Road to Pambapur (V), Thadavi (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2015-2016, (455 sqm).
234. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 16.50 m Vents across Morancha Vaagu on Road from Kothapally (V) to Gudadpally (V), Chityal (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2015-2016, (1012 sqm).
235. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents across Local Vagu on Road from Nallabelli (V) to Jagan Thanda, Wardhannapet (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2015-2016, (367 sqm).
236. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 16.50 m Vents on Road from Neerukulla (V) to Muddunoor (V), Athmakur (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2015-2016, (868 sqm).
237. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 12 x 16.50 m Vents across Akeru Vagu at Thidugu (V), Zaffergadh (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2015-2016, (1735 sqm).
238. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents on Road from Ramannagudem Thanda to Buddharam (V), Regonda (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2015-2016, (222 sqm).
239. Consultant for Proof-Checks, Proposed Construction of Low Level Causeway with 3 x 10.50 m Vents on Road from PWD Road to Kodvatancha (V) via Bagirhipet-Dumpillapalli-Gudepalli (V) at Ch: 1/370, Regonda (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2015-2016, (282 sqm).
240. Consultant for Proof-Checks, Proposed Construction of Low Level Causeway with 3 x 8.37 m Vents on Road from PWD Road to Kodvatancha (V) via Bagirhipet-Dumpillapalli-Gudepalli (V) at Ch: 3/060, Regonda (Md.), Warangal (Dt.), T.S. for client

- The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2015-2016, (222 sqm).
241. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 16.50 m Vents on Road from Yakinpur (V) to Sangem (V), Korutla (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (1012 sqm).
 242. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 10 x 10.37 m Vents on Arevagu at 1/4 km on Road from Mallaram (V) to Shatrajpalli (V) via Chinnathundla (V) and Peddathundla (V), Malharrao (Md.), Mutharam (MNT), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (910 sqm).
 243. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Arevagu at 5/500 km on Road from Peddathundla (V) to Thadicharala (V), Malharrao (Md.), Mutharam (MNT), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (546 sqm).
 244. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 12.50 m Vents on Road from Pegadapally (V) to Edumotlapally Thanda, Pegadapally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (444 sqm).
 245. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from Thirumalapur (V) to Chelvakodur(V), Pegadapally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (367 sqm).
 246. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 12.50 m Vents on Road from Buchaiahally (V) to Khanampally (V) via Gollapally (V), Dharmaram (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (444 sqm).
 247. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents on Road from Jillellapally (V) to Mallareddipeta (V), Ghambhirraopet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (182 sqm).
 248. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.50 m Vents on Road from ZP Road of Maddimall (V) to Guguloth Thanda, H/O Veernapally, Yellareddipeta (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (376 sqm).
 249. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents on Road from ZP Road to Bharathnagar (V), Siricilla (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (637 sqm).
 250. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 12.50 m Vents on Road from Dammannapeta (V) to Kakulaguta (V), Gamabhirraopet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (333 sqm).
 251. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 14.50 m Vents on Road from Thangallapally (V) to Thadur (V), Sircilla (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (511 sqm).

252. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from PWD Road to Peddalingapur (V) near Baddenapally (V) at 1/2 km, Sircilla (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (273 sqm).
253. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 19 x 16.50 m Vents on Road from Kothappally (V) to Bheepeta (V) via Srigadha (V), Ghambhirraopet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (2747 sqm).
254. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 10 x 10.37 m Vents on Road from Kandugula (V) to Baopet (V), Elkaturthy (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (910 sqm).
255. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 16.50 m Vents on Road from Pothgal (V) to Gandilachapet (V), Mustabad (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (1157 sqm).
256. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 12 x 16.50 m Vents on Road from Korutlapet (V) to Mallareddipet (V) at 5/0 to 5/4 km, Gamabhiraopet (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (1735 sqm).
257. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 21 x 16.50 m Vents on Road from Narayabapur (V) to Kondapur (V), Yellareddipeta (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (3037 sqm).
258. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 9.37 m Vents on Road from Vanpally (V) to Kothapally Thanda at 1/4 to 2/0 km, Yellareddipeta (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (248 sqm).
259. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 9.37 m Vents on Road from Vanpally (V) to Kothapally Thanda at 0/0 to 0/2 km, Yellareddipeta (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (248 sqm).
260. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 12.50 m Vents on Road from Ragutlapally (V) to Dhumala (V), Yellareddipeta (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (1330 sqm).
261. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents on Road from Akkapally (V) to Dhumala (V), Yellareddipeta (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (182 sqm).
262. Consultant for Proof-Checks, Construction of Female Barrack at Sub-Jail, Machilipatnam, Krishna Dt., A.P. for client The Executive Engineer, A.P. State Police Housing Corporation Ltd., Vijayawada, A.P., 2015-2016, (167 sqm).
263. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 14 x 16.50 m Vents on Road from Thippapur (V) to Jayam PWD Road (Road from Vemulavada to Sirikpada), Vemulavada (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (2025 sqm).

264. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 10 x 10.37 m Vents across Manair River on Road from Kammampally (V) to Bhoopalpally (V) via Thadicherla (V) and Peddathundla (V), Malharrao (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2015-2016, (910 sqm).
265. Consultant for Proof-Checks, Proposed Construction of Retaining Wall near GO's Mess at Yupia of ITBP for client ITBP by N.R. Consultants and Planners India Pvt. Ltd., Saifabad, Hyderabad, T.S., 2015-2016, (200 sqm).
266. Consultant for Proof-Checks, Proposed Construction of Bridge No. 120 with 7 x 18.30 m PSC Girders at Ch. 67700.00 m at 1221/8-9 km (New Bridge on Detour Alignment) in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client SEC Railway by M/s. TTIPL-SSP (JV), Film Nagar, Jubilee Hills, Hyderabad., T.S., 2015-2016, (950 sqm).
267. Consultant for Proof-Checks, Proposed Construction of Bridge No. 105 with 4 x 6.00 m RCC Box at Ch. 63507.00 m at 1182/0-1 km in place of Existing Bridge No. 57 with 4 x 6.10 m Gider in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client SEC Railway by M/s. TTIPL-SSP (JV), Film Nagar, Jubilee Hills, Hyderabad., T.S., 2015-2016, (168 sqm).
268. Consultant for Proof-Checks, Construction of OT Block under Upgradation of 100 Bedded Hospital at Gudivada in Krishna Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (1773 sqm).
269. Consultant for Proof-Checks, Construction of OP Block under Upgradation of 100 Bedded Hospital at Chirala in Prakasam Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (2948 sqm).
270. Consultant for Proof-Checks, Upgradation of 30 Bedded Hospital at Yerragondapalem in Prakasam Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (1217 sqm).
271. Consultant for Proof-Checks, Construction of District Police Office at Nellore of Nellore Dist. A.P. for client The Chief Engineer, A.P. State Police Housing Corporation Ltd., Hyderabad, T.S., 2015-2016, (4163 sqm).
272. Consultant for Proof-Checks, Construction of High Level Road Bridge with 6 x 24 m Vents on Road from Kismathpur to Budvel across Musi River near Kismathpur (V), Rajendranagar (Md.), Rangareddy (Dt.) in HMDA limits for client The Chief Engineer, O/O The Executive Engineer, Lakes & Parks Division, HMDA, Tarnaka, Hyderabad, T.S., 2015-2016, (1521 sqm).
273. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents on Road from Manyaguda to Dasarlapally Thanda Road via Manyaguda Thanda at 0.30 KM in Kandukur (Md.), Maheshwaram Constituency, Rangareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2015-2016, (148 sqm).
274. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 7.37 m Vents on Road from Nedenoor to Manyaguda Thanda Road at 0.26 KM in Kandukur (Md.), Maheshwaram Constituency, Rangareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2015-2016, (263 sqm).
275. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 9.37 m Vents on Road from Madhapur to Kollanguda at 1.4 KM in Kandukur (Md.),

- Maheshwaram Constituency, Rangareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2015-2016, (413 sqm).
276. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 16.50 m Vents across Yerravally Vagu on Road from R&B Road to Ghanpur via Bokkoniguda (V), Ghatkesar (Md.), Rangareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2015-2016, (1157 sqm).
277. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents on Road from Nachanpally to Polaram (Bridge-01), Shabad (Md.), Rangareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2015-2016, (637 sqm).
278. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 12.5 m Vents on Road from Makthaguda to Nagarguda X-Roads, Shabad (Md.), Rangareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2015-2016, (443 sqm).
279. Consultant for Proof-Checks, Construction of Casualty Block under Upgradation of 100 Bedded Hospital at Gudivada in Krishna Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (1801 sqm).
280. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.34 m Vents on Road from Iskilla to Munipampula, Ramannapet (Md.), Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nalgonda, T.S., 2015-2016, (273 sqm).
281. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 16.50 m Vents on Road from Masanpally to Gundala, Gundala (Md.), Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nalgonda, T.S., 2015-2016, (714 sqm).
282. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 16.50 m Vents on Road from Pasnoor to Nevalapally, Nampally (Md.), Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nalgonda, T.S., 2015-2016, (714 sqm).
283. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.34 m Vents on Road from Banavath Thanda to Mittagudem, Suryapet (Md.), Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nalgonda, T.S., 2015-2016, (367 sqm).
284. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.34 m Vents on Road from Tallasingaram to Venkapally, Tungaturthy (Md.), Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nalgonda, T.S., 2015-2016, (546 sqm).
285. Consultant for Proof-Checks, Construction of New Operation Block, Connecting Corridor and Lift under Upgradation of 100 Bedded Hospital at Kuppam in Chittoore Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (774 sqm).
286. Consultant for Proof-Checks, Construction of Operation Block Extension First Floor under Upgradation of 100 Bedded Hospital at Kuppam in Chittoore Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (495 sqm).
287. Consultant for Proof-Checks, Construction of Post Natal Block under Upgradation of 100 Bedded Hospital at Kuppam in Chittoore Dist., A.P. for client The Chief Engineer,

- A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (98 sqm).
288. Consultant for Proof-Checks, Construction of Admin Block under Upgradation of 100 Bedded Hospital at Kuppam in Chittoore Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (810 sqm).
289. Consultant for Proof-Checks, Construction of Post Operation Block under Upgradation of 100 Bedded Hospital at Kuppam in Chittoore Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (103 sqm).
290. Consultant for Proof-Checks, Proposed Construction of Bridge No. 60 with 2 x 12.20 m PSC Girder at Ch. 33961.00 m across Bagia Nallah at KM: 1152/3-4 in place of Existing Bridge No. 42 with 4 x 6.10 m RCC Gider in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client SEC Railway by M/s. TTIPL-SSP (JV), Film Nagar, Jubilee Hills, Hyderabad., T.S., 2015-2016, (168 sqm).
291. Consultant for Proof-Checks, Proposed Pile Foundations for Barracks of Pre Engineered Steel Structures of Barracks and Hostel Buildings for CISF Constables and Head Constables at Singareni Thermal Power Project of Singareni Collieries Company Limited at Jaipur (V & Md.), Adilabad (Dt.), T.S. for client Singareni Collieries Company Limited, by M/s. Elixir Met Form Private Ltd., Siddartha Nagar, Behind Vengal Rao Nagar, Hyderabad, T.S., 2015-2016, (3450 sqm).
292. Consultant for Proof-Checks, Proposed Pile Foundations for SI Hostel of Pre Engineered Steel Structures of Barracks and Hostel Buildings for CISF Constables and Head Constables at Singareni Thermal Power Project of Singareni Collieries Company Limited at Jaipur (V & Md.), Adilabad (Dt.), T.S. for client Singareni Collieries Company Limited, by M/s. Elixir Met Form Private Ltd., Siddartha Nagar, Behind Vengal Rao Nagar, Hyderabad, T.S., 2015-2016, (1725 sqm).
293. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.34 m Vents on Road from Loyapally to Kodur, Arvapally (Md.), Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nalgonda, T.S., 2015-2016, (546 sqm).
294. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.34 m Vents on Road from Loyapally to Kodur, Arvapally (Md.), Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nalgonda, T.S., 2015-2016, (546 sqm).
295. Consultant for Proof-Checks, Proposed Construction of Radiation Block of Cancer Hospital at Nellore of Nellore Dist. A.P. for client The Red Cross Society by M/s. Pro-tech Architects & Engineers, Mahatma Gandhi Road, Rani Gunj, Secunderabad, T.S., 2015-2016, (147 sqm).
296. Consultant for Proof-Checks, Upgradation of 30 Bedded Hospital at Marturu in Prakasam Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (853 sqm).
297. Consultant for Proof-Checks, Construction of Kitchen & Laundry Block under Upgradation of 100 Bedded Hospital at Gudivada in Krishna Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (112 sqm).
298. Consultant for Proof-Checks, Construction of Store Room Block under Upgradation of 100 Bedded Hospital at Gudivada in Krishna Dist., A.P. for client The Chief Engineer,

- A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (117 sqm).
299. Consultant for Proof-Checks, Construction of Mortuary Block, Connecting Corridors, Waiting Room, Toilets, Sump & Septic Tank under Upgradation of 100 Bedded Hospital at Chirala in Prakasam Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (449 sqm).
 300. Consultant for Proof-Checks, Construction of Female Special Ward Block under Upgradation of 100 Bedded Hospital at Chirala in Prakasam Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (341 sqm).
 301. Consultant for Proof-Checks, Construction of Post Operative Isolation Block under Upgradation of 100 Bedded Hospital at Kuppam in Chittoore Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (266 sqm).
 302. Consultant for Proof-Checks, Proposed Construction of BT Road and High Level Bridge with 3 x 14.50 m Vents on Road from Ippalapalli to Kondareddypally via Pomalapally, Kesampet (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (378 sqm).
 303. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents across Local Vagu on Road from Pothanpally to Gaddegudem @ KM: 1/700, Mahabubnagar (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (182 sqm).
 304. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.50 m Vents across Local Vagu on Road from Lingal PWD Road to Kollapur PWD Road via Jangmonipalli, Peddur, Peddapalli, Peddamaddunur @ KM: 7/4 to 7/6, Telkapally (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (193 sqm).
 305. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.50 m Vents across Local Vagu on Road from Kadirapad to Shakarpur @ KM: 3/4 to 3/6, Kodair (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (290 sqm).
 306. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.50 m Vents across Local Vagu on Road from Nagarkarnool to Gaggalapally via Chandaipally, Nagarkarnool (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (193 sqm).
 307. Consultant for Proof-Checks, Proposed Construction of BT Road & High Level Bridge with 4 x 16.50 m Vents across Local Vagu on Road from Ulpara to Dindichintapally via Mittasadagodu, Vangoor (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (570 sqm).
 308. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.00 m Vents across Local Vagu @ 2.07 KM on Road from Farooqnagar to Buggoniguda, Kothur (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (351 sqm).

309. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 14.50 m Vents across Local Vagu at 0.260 KM on Road from Bodunampally to Lemamidi, Kesampet (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (378 sqm).
310. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents at 1/6 to 1/8 KM on Road from 11/4 of VR22 to Babanagar via Gadhpur, Mancherla Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2015-2016, (364 sqm).
311. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents on Road from Chelleram to Mannegudem via Tallamalla, MP Laxettipet (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2015-2016, (273 sqm).
312. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Old Ellaram to New Ellaram, MP Laxettipet (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2015-2016, (273 sqm).
313. Consultant for Proof-Checks, Proposed Construction of Junior Civil Judge's Court Building over existing Senior Civil Judge's Court at Jangoan in Warangal (Dt.), T.S. for client The Executive Engineer, Roads & Buildings Department, Division-Warangal, T.S., 2015-2016, (678 sqm).
314. Consultant for Proof-Checks, Proposed Construction of Pre Engineered Steel Structures of Barracks and Hostel Buildings for CISF Constables and Head Constables at Singareni Thermal Power Project of Singareni Collieries Company Limited at Jaipur (V & Md.), Adilabad (Dt.), T.S. for client Singareni Collieries Company Limited, by M/s. Elixir Met Form Private Ltd., Siddartha Nagar, Behind Vengal Rao Nagar, Hyderabad, T.S., 2015-2016, (5175 sqm).
315. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents across Local Vagu on Road from Balanagar to Thommidirekula, Balanagar (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (182 sqm).
316. Consultant for Proof-Checks, Proposed Construction of BT Road & High Level Bridge with 3 x 10.37 m Vents on Road from Buddaram to Bodabanda Thanda via Karam Thanda at 0.6 KM, Hanwada (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (273 sqm).
317. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 16.50 m Vents across Peddavagu at KM: 1/800 to 2/000 on Road from NH44 to Polkampally, Addakal (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (998 sqm).
318. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 16.50 m Vents on Road from Chennavelly to Kanur, Balanagar (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2015-2016, (570 sqm).
319. Consultant for Proof-Checks, Construction of ELSR and Sumps in Zone I and Zone II of 2000 kL and 500 kL Capacity respectively at Uppal, Bhaghat layout of HMDA for client The Executive Engineer, Project Division – I, HMDA, Tarnaka, Hyderabad, T.S., 2015-2016, (3562 sqm).

320. Consultant for Proof-Checks, Construction of High Level Bridge across Matcyagedda (Back Waters of Jolaput Reservoir) near Pedhabayalu (V & Md.) of Visakhapatnam (Dt.), A.P. for client The Engineer-in-Chief, Tribal Welfare, A.P., Hyderabad, T.S., 2015-2016, (3067 sqm).
321. Consultant for Proof-Checks, Construction of GE Isolation Block under Upgradation of 100 Bedded Hospital at Kuppam in Chittoore Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (336 sqm).
322. Consultant for Proof-Checks, Construction of Laboratory Block under Upgradation of 100 Bedded Hospital at Kuppam in Chittoore Dist., A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S., 2015-2016, (315 sqm).
323. Consultant for Proof-Checks, Construction of Open Channel with RCC Structure at Kondapur Reservoir premises to Venkateshwara Tank, PA Palli (Md), Nalgonda Dt., T.S. for client General Manager (Engg.), Project Division No. V, HMWS&SB, Saheb Nagar, Hyderabad, T.S., 2015-2016, (100 sqm).
324. Consultant for Proof-Checks, Proposed Construction of Lift and Toilet Block at Building No. 17 at ELSEC (DRDL), Hyderabad for client M/s. S.M. Consultants, Trimulgherry, Secunderabad, T.S., 2015-2016, (120 sqm).
325. Consultant for 3rd Party Site Inspection, Completion of Establishment of Third Assembly Building for Akash Missiles at Bharat Dynamics Limited, Bhanur Unit for client The DGM (Civil), Bharat Dynamics Limited, Bhanur, Medak, T.S., 2015-2016, (500 sqm).
326. Consultant for Proof-Checks, Construction of Tribal Museum at Medaram (V), Tadwai (M) in Warangal (Dist.), T.S. for client The Engineer-in-Chief, Tribal Welfare Engineering Department, Govt. of Telangana, Hyderabad, T.S., 2015-2016, (842 sqm).
327. Consultant for Proof-Checks, Construction of District Police Office at Nellore of Nellore Dist. A.P. for client The Executive Engineer, A.P. State Police Housing Corporation Ltd., Nellore, A.P., 2015-2016, (5419 sqm).
328. Consultant for Proof-Checks, Proposed Construction of Commercial SBH Head Office Building of Cellar + Ground Stilt + 4 Upper Floors in Plot No 1/A in Sy. No. 83/1 Situated at Raidurg Pasnmaktha (V), Serilingampally (M), RR Dist., T.S. for client The Commissioner, GHMC, Hyderabad by M/s. ABRD Architects Pvt. Ltd., Saket, New Delhi, 2015-2016, (28896 sqm).
329. Consultant for Proof-Checks, Construction of Akash Infrastructure Facilities for Storage of Missiles at Dappar, Chandigarh for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2015-2016, (6487 sqm).
330. Consultant for Proof-Checks, Proposed Construction of Shopping Complex Building at RB, Pontasahib, Delhi for client The CCE (R&D), Delhi, 2015-2016, (720 sqm).
331. Consultant for Proof-Checks, Proposed Construction of Bridge No. 38 with 9 x 18.30 m PSC Girder at Ch. 21621.56 m across Weinganga River at KM: 1140/2-5 in place of Existing Bridge No. 28 with 9 x 18.30 m Gider in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client M/s. TTIPL-SSP (JV), Hyderabad, T.S., 2015-2016, (1221 sqm).
332. Consultant for Proof-Checks, Proposed Construction of Bridge No. 61 with 3 x 18.30 m PSC Girder at Ch. 34785.00 m across Sagar Nallah at KM: 1153/4-5 in place of Existing Bridge No. 43 with 2 x 18.30 m Gider + 2 x 6.1 m Box Girder in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2015-2016, (407 sqm).

333. Consultant for Proof-Checks, Construction of High Level Bridge across Machkund River on Downstream of Jolaput Dam near Jolaput (V) in Manchingput (Md.) of Visakhapatnam (Dt.), A.P., for client The Engineer-in-Chief, Tribal Welfare, A.P., Hyderabad, T.S., 2015-2016, (996 sqm).
334. Consultant for Proof-Checks, Construction of Girls Hostel Building at Osmania University P.G. College, Siddipet, Medak Dt., T.S., for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, T.S., 2015-2016 (1786 sqm).
335. Consultant for Proof-Checks, Construction of Boys Hostel Building at Osmania University P.G. College, Siddipet, Medak Dt., T.S., for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, T.S., 2015-2016 (2676 sqm).
336. Consultant for Proof-Checks, Proposed Construction of Bridge No. 11 with 5 x 18.30 m PSC Girder at Ch. 4656.50 m between Shikara-Sukrimangla Sections in Connection with Gondia/Jabalpur-Nainpur Gauge Conversion Project of SEC Railway for client M/S. Rakesh Kumar Jain, Bilaspur, 2015-2016, (627 sqm).
337. Consultant for Proof-Checks, Proposed Construction of Administrative & Class Room Building at Osmania University P.G. College, Siddipet, Medak Dt., T.S., for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, T.S., 2014-2015 (4227 sqm).
338. Consultant for Proof-Checks, Proposed Construction of 4th Floor in B-Block of Rail Nilayam, SC Railway, Secunderabad for client GM/Operations/SC, RailTel Corporation of India Ltd., Rail Nilayam, Secunderabad, T.S., 2014-2015, (932 sqm).
339. Consultant for Proof-Checks, Proposed Removal/Dismantle of Attached Bathrooms and Toilets in one of the Hostel Blocks for client The Principal Director, Central Institute of Tool Design, Hyderabad, T.S., 2014-2015, (1800 sqm).
340. Consultant for Proof-Checks, Proposed Construction of Service Building and EOT Shed for BG Diesel Loco-shed for Maintenance of 15 BG Diesel Locos at MIB, Motibag, Nagpur of SEC Railway for client M/S. P.D. Maheshwari, Bilaspur, C.G., 2014-2015, (659 sqm).
341. Consultant for Proof-Checks, Construction of High Level Bridge across Champavathi River near Andhra (V), in Mentada (Md.) of Vizianagaram (Dt.), A.P. for client The Engineer-in-Chief, Tribal Welfare, A.P., Hyderabad, T.S., 2014-2015, (401 sqm).
342. Consultant for Proof-Checks, Construction of Proposed Bridge No. 34 with 2 x 18.30 m PSC Girder at Ch. 18115.40 m, KM: 1136/8-9 in place of Existing Bridge No. 25 with 6 x 6.10 m Gider in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2014-2015, (272 sqm).
343. Consultant for Proof-Checks, Construction of Proposed Bridge No. 5 with 6 x 18.30 m PSC Girder at Ch. 3344.4 m, KM: 1122/1-3 in place of Existing Bridge No. 3 with 6 x 18.30 m Gider in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2014-2015, (814 sqm).
344. Consultant for Proof-Checks, Construction of Proposed Bridge No. 4 with 2 x 18.30 m PSC Girder at Ch. 3302.0 m, KM: 1121/8-9 in place of Existing Bridge No. 2A with 2 x 14.63 m Gider in Connection with Chhindwara-Nainpur-Mandalafort Gauge Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2014-2015, (272 sqm).

345. Consultant for Proof-Checks, Construction of Bell of Arms at Greyhounds, Gandipet, Ranga Reddy Dist. for client The Chief Engineer, A.P. State Police Housing Corporation Ltd., Hyderabad, T.S., 2014-2015, (630 sqm).
346. Consultant for Proof-Checks, Construction of Proposed ROBs between Amlai-Burhar Stations in connection with closing of LC No. AB-103 at KM 889/27-29 and between KTMA-BATL Stations in connection with closing of LC No. AB-11 at KM 901/32-34 of Bilaspur Division under South East Central Railway for client M/S. Jhahharia Nirman Pvt. Ltd., Bilaspur, C.G., 2014-2015, (664 sqm).
347. Consultant for Proof-Checks, Construction of Proposed Bridge No. 84 with 9 x 45.73 m Steel Girders at Ch. 41275.00 m between Bhandarkund and Bhimalgondi Stations in connection with Chhindwara-Nagpur Guage Conversion Project of SEC Railway for client M/S. SHC-SVBEC (JV), Ameerpet, Hyderabad, T.S., 2014-2015, (412 sqm).
348. Consultant for Proof-Checks, Construction of Radar Tower for Provision for Installation and Operation of High Gain Telemetry System at ITR, Chandipur, for client S.M. Consultants, Balasore Dt., Orissa, 2014-2015 (72 sqm).
349. Consultant for Proof-Checks, Construction of Proposed Bridge No. 24 with 2 x 18.30 m PSC Girder (Old No. 18) at Ch. 13612.25 m in Connection with Chhindwara-Nainpur-Mandalafort Guage Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2014-2015, (782 sqm).
350. Consultant for Proof-Checks, Construction of Proposed Bridge No. 19 with 2 x 18.30 m PSC Girder (Old No. 14) at Ch. 11508.25 m in Connection with Chhindwara-Nainpur-Mandalafort Guage Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2014-2015, (782 sqm).
351. Consultant for Proof-Checks, Construction of High Level Bridge across Maddervagu, near Zaddangi, Rajavammangi Mandal, East Godavari Dist. A.P. for client The Engineer-in-Chief, Tribal Welfare, A.P., Hyderabad, T.S., 2014-2015, (782 sqm).
352. Consultant for Proof-Checks, Construction of Pharmacy Block in the premises of University College of Technology at OU Campus, Hyderabad for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, T.S., 2014-2015 (992 sqm).
353. Consultant for 3rd Party Inspection, Completion of Establishment of New Explosive Storage Facility (26D) at BDL, Bhanur, Medak for client The DGM (Civil), Bharat Dynamics Limited, Bhanur, Medak, T.G., 2014-2015, (1200 sqm).
354. Consultant for Proof-Checks, Construction of DAC Officers Accommodation Block at Greyhounds Operational Head Quarters at Gandipet, Ranga Reddy Dist. for client The Executive Engineer, Hyderabad Division-II, A.P. State Police Housing Corporation Ltd., Hyderabad, T.S., 2014-2015, (552 sqm).
355. Consultant for Proof-Checks, Construction of Dining Hall & Kitchen Building at Greyhounds Regional Training Centre at Premavathipet, Ranga Reddy Dist. for client The Executive Engineer, Hyderabad Division-II, A.P. State Police Housing Corporation Ltd., Hyderabad, T.S., 2014-2015, (462 sqm).
356. Consultant for Proof-Checks, Construction of View Tower Building at Jungle Lane Combat Firing Range at Greyhounds Regional Training Centre at Premavathipet, Ranga Reddy Dist. for client The Executive Engineer, Hyderabad Division-II, A.P. State Police Housing Corporation Ltd., Hyderabad, T.S., 2014-2015, (182 sqm).
357. Consultant for 3rd Party Inspection, Completion of Establishment of Additional Explosive Store Building for Aakash Missiles at BDL, Kanchanbagh, Hyderabad for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2014-2015, (1200 sqm).

358. Consultant for 3rd Party Inspection, Completion of Establishment of Facility for 1st Batch of Refurbishment of AD Missiles at BDL, Kanchanbagh, Hyderabad for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2014-2015, (1200 sqm).
359. Consultant for Proof-Checks, Proposed Canal Crossing at KMS 302/29-31 Between Ippaguda-Ghanpur Stations, 2 x 6.00 m x 4.20 m RCC Box in Connection with J.C.R. Devadula Lift Irrigation Scheme Phase II (By Pushing Method) for client Sri V. Narasimha, Railway Contractor, Habsiguda, Hyderabad, T.S., 2014-2015, (322 sqm).
360. Consultant for Proof-Checks, Construction of Bridge No. 351/A at Ch: 60538.0 m, 2 x 4.00 x 4.33 m Precast RCC Box for Sripada Sagar Pipe Line Crossing Between Gangadhara-Pudoor Railway Station on Karimnagar-Nizamabad Railway Line (By Open Cut, Placing Method) for client The Executive Engineer I & CAD, SYP Division No. 3, Karimnagar (Dt.), T.S., 2014-2015, (219 sqm).
361. Consultant for Proof-Checks, Construction of Air Men Institute at AF Station, Bidar, for client S. Kumar Architects & Engineers, Hyderabad, 2014-2015 (361 sqm).
362. Consultant for Proof-Checks, Construction of Second Floor over existing First Floor Mess/Kitchen/Barracks at Chanchalguda, Hyderabad, for client The Executive Engineer, Hyderabad City Division, A.P. State Police Housing Corporation Ltd., Hyderabad, A.P., 2013-2014 (587 sqm).
363. Consultant for Proof-Checks, Construction of Hostel (Ground & First) for SC-ST Students (Boys) of Engineering College at OU Campus, Hyderabad, for client The Executive Engineer (C), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014 (1260 sqm).
364. Consultant for Proof-Checks, Construction of First Floor over existing Ground Floor Mess/Kitchen/Barracks at Chanchalguda, Hyderabad, for client The Executive Engineer, Hyderabad City Division, A.P. State Police Housing Corporation Ltd., Hyderabad, A.P., 2013-2014 (587 sqm).
365. Consultant for Proof-Checks, Construction of Instrumentation Tower under Project ICSS at LC-III, Chandipur, for client S.M. Consultants, Balasore Dt., Orissa, 2013-2014 (534 sqm).
366. Consultant for Proof-Checks, Construction of Building for Enhancement of Production Capacity for Additional 40 Nos. V92S2 Engines per Annum at Engine Factory, Avadi, for client Janya Associates, Secunderabad A.P., 2013-2014 (712 sqm).
367. Consultant for Proof-Checks, Construction of First Floor over the Existing Class Room in Ground Floor of Department of Mechanical Engineering, UCE at OU Campus, Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014 (612 sqm).
368. Consultant for Proof-Checks, Construction of First Floor over DAC Barrack, Greyhounds Regional Training Centre at Premavathipet, Ranga Reddy Dist., for client The Executive Engineer, Hyderabad City Division-II, A.P. State Police Housing Corporation Ltd., Hyderabad, A.P., 2013-2014 (333 sqm).
369. Consultant for Proof-Checks, Construction of Karnataka Block at SVP NPA, Hyderabad, for client The VC & Managing Director, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2013-2014 (368 sqm).
370. Consultant for Proof-Checks, Construction of P.T. Beams of Second Floor over the Existing Building of Central Facilities for Research & Development at OU Campus, Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014.
371. Consultant for Proof-Checks, Construction of P.T. Beams of Second Floor over the Existing Building of Central Facilities for Research & Development at OU Campus,

- Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014.
372. Consultant for Proof-Checks, Construction Two Parking Sheds in MT Park at Greyhounds, Gandipet, Hyderabad, for client The Executive Engineer, Hyderabad City Division-II, A.P. State Police Housing Corporation Ltd., Hyderabad, A.P., 2013-2014 (288 sqm).
373. Consultant for Proof-Checks, Construction of Store Room Building at Greyhounds, Premavathipet, Hyderabad, for client The Executive Engineer, Hyderabad City Division-II, A.P. State Police Housing Corporation Ltd., Hyderabad, A.P., 2013-2014 (394 sqm).
374. Consultant for Proof-Checks, Construction of Live Stock Research Station Office Building at Mamnoor of Warangal Dist., for client The VC & Managing Director, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2013-2014 (380 sqm).
375. Consultant for 3rd Party Site Inspection, Completion of Use of STP Recycled Water for Horticulture Purpose and Tree Plantation at BDL, Kanchanbagh, Hyderabad for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, A.P., 2013-2014.
376. Consultant for Proof-Checks, Construction of Second Floor over the Existing Building of Central Facilities for Research & Development at OU Campus, Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014 (2416 sqm).
377. Consultant for Proof-Checks, Construction of First Floor over Newly Constructed Building in the premises of Department of Mathematics at OU Campus, Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014 (432 sqm).
378. Consultant for Proof-Checks, Construction of First Floor over the Existing Class Room in Ground Floor of Department of Mechanical Engineering, UCE at OU Campus, Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014 (1288 sqm).
379. Consultant for Proof-Checks, Construction of Additional Toilet Block for University College of Commerce & Business Management at OU Campus, Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014 (409 sqm).
380. Consultant for Proof-Checks, Construction of Boys Hostel at Animal Husbandry Polytechnic at Mahaboobnagar of Mahaboobnagar Dist., for client The Executive Engineer, Hyderabad Range Division, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2013-2014 (1009 sqm).
381. Consultant for Proof-Checks, Construction of Karnataka Block at SVP NPA, Hyderabad, for client The VC & Managing Director, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2013-2014 (368 sqm).
382. Consultant for Proof-Checks, Construction of Indoor Hall for Sports at P.G. College, Secunderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014 (1159 sqm).
383. Consultant for Proof-Checks, Construction of Boys Hostel Building for the Students of University College of Arts & Social Sciences at OU Campus, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2013-2014 (6991 sqm).
384. Consultant for Proof-Checks, Construction of Commando Quarters at Octopus CTC at Ibrahimpatnam, Ranga Reddy Dist., for client The VC & Managing Director, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2012-2013 (198 sqm).

385. Consultant for 3rd party inspection of completion of tree plantation at factory area at BDL, KBC, Hyderabad for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2012-2013.
386. Consultant for Proof-Checks, Construction of separate Ph.D. Hostel Block for Women Research Scholars in the premises of Ladies Hostel Complex at OU Campus, Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2012-2013 (3915 sqm).
387. Consultant for Proof-Checks, Construction of Annexe Block to Science College on the rear side of Chemistry Building at OU Campus, Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2012-2013 (7600 sqm).
388. Consultant for Proof-Checks, Extension Block to existing Building and Construction of Compound Wall to Department of Genetics at OU Campus, Hyderabad, for client The Executive Engineer (I), University Building Division, Osmania University, Hyderabad, A.P., 2012-2013 (1491 sqm).
389. Consultant for Proof-Checks, Construction of Indoor Hall in the premises of University College for Women, Koti, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2012-2013 (1840 sqm).
390. Consultant for Proof-Checks, Construction of Dining Hall in the premises of University College for Women, Koti, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2012-2013 (782 sqm).
391. Consultant for Proof-Checks, Construction of Science Block-II in the premises of University College for Women, Koti, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2012-2013 (673 sqm).
392. Consultant for Proof-Checks, Construction of Training Officers' Block at Greyhounds Regional Training Center at Premavathipet, Ranga Reddy Dist. for client The Executive Engineer, Hyderabad Division-II, A.P. State Police Housing Corporation Ltd., Hyderabad, A.P., 2012-2013 (1665 sqm).
393. Consultant for Proof-Checks, Construction of Science Block-II in the premises of University College for Women, Koti, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2012-2013 (825 sqm).
394. Consultant for Proof-Checks, Construction of Fire Station & Dist. Fire Office at Warangal of Warangal Dist., for client The VC & Managing Director, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2012-2013 (598 sqm).
395. Consultant for Proof-Checks, Construction of Meeting House for The Church of Jesus Christ of Latter Day Saints at Krishna Nagar, Rajahmundry, for client N.R. Consultants and Planners India Pvt. Ltd., Architects & Engineers, Hyderabad, A.P., 2012-2013 (1095 sqm).
396. Consultant for Proof-Checks, Construction of RCC underground sump of 1.00 lakh litres at Mechanical Engineering Department for University College of Engineering at O.U. Campus, Hyderabad, for client The Executive Engineer (Maintenance), University Building Division, Osmania University, Hyderabad, A.P., 2012-2013 (99 sqm).
397. Consultant for Proof-Checks, Construction of New B.G. Line with Pile & Pile Cap for Abutment, Pier and Wing-wall for - Bridge No. 4 @ CH. 5610.00 m as 2 x 17.50 m PSC Girder across Kappala Vagu-I - Bridge No. 5 @ CH. 6050.00 m as 2 x 17.50 m PSC Girder across Kanikala Vagu-II - Bridge No. 6 @ CH. 9610.00 m as 2 x 17.50 m + 9 x

- 18.00 m PSC Girder across Kappala Vagu in Nandyal Yerraguntla Section of Guntakal Division, A.P. for client Mr. Chamundi-R.C. Kapoor-M. M. Shawl (JV), Secunderabad, A.P., 2012-2013.
398. Consultant for Proof-Checks, Construction of Cafeteria near University Administrative Building at O.U. Campus, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2011-2012 (250 sqm).
399. Consultant for Proof-Checks, Construction of Library for Law College in the Premises of Nizam College, Basheerbagh, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2011-2012 (385 sqm).
400. Consultant for Proof-Checks, Construction of Cafeteria near University College of Science at O.U. Campus, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2010-2011 (195 sqm).
401. Consultant for Proof-Checks, Construction of Cafeteria near University College of Commerce & Business Management and General Library at O.U. Campus, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2011-2012 (195 sqm).
402. Consultant for Proof-Checks, Construction of Building for Sports Room in Ground Floor and Class Rooms in First Floor at University College of Law at O.U. Campus, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2010-2011 (335 sqm).
403. Consultant for Proof-Checks, Construction of New Building for Department of Geography and Geoinformatics at OU Campus, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2010-2011 (1000 sqm).
404. Consultant for Proof-Checks, Construction of Girls Hostel Building at College for Women's, Koti, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2010-2011 (2000 sqm).
405. Consultant for Proof-Checks, Construction of Chemistry Block Building adjacent to Centenary Block at Nizam College, Basheerbagh, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2010-2011 (2000 sqm).
406. Consultant for Proof-Checks/Designs, Construction of Gymnasium & Sports Hostel Building at OU Campus, Hyderabad, for client The Executive Engineer (Maintenance), University Building Division, Osmania University, Hyderabad, A.P., 2010-2011 (2847 sqm).
407. Consultant for Proof-Checks, Construction of First Floor over existing Ground Floor of Auditorium Building at Osmania University College for Business Management & Commerce, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2009-2010 (605 sqm).
408. Consultant for Quality Control & Quality Assurance, Construction of First Floor over existing Ground Floor Buildings at Sri Venkateswara Veterinary University Science College, Rajendranagar, Hyderabad for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2009-2010 (8000 sqm).
409. Consultant for Proof-Checks, Construction of EMI/EMC Lab & CATF Building at ECIL, Hyderabad for client The Chief Engineer (Civil), Engineering Services Division, Electronics Corporation of India Limited, Hyderabad, A.P., 2009-2010 (1170 sqm).

410. Consultant for Proof-Checks, Construction of Modernization of Police-Subordinate Officers' Training Centre (MOP-SOTC) Building & Constable-Subordinate Officers' Training Centre (C-SOTC) Building Post-Tensioned Floors at A.P. Police Academy, Gandipet, Hyderabad for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2009-2010 (1996 sqm).
411. Consultant for Proof-Checks, Construction of IOM Ladies Hostel Building at A.P. Police Academy, Gandipet, Hyderabad for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2008-2009 (10992 sqm).
412. Consultant for Proof-Checks, Construction of Constable-Subordinate Officers' Training Centre (C-SOTC) Building at A.P. Police Academy, Gandipet, Hyderabad for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2008-2009 (7373 sqm).
413. Consultant for Proof-Checks, Construction of Modernization of Police-Subordinate Officers' Training Centre (MOP-SOTC) Building & Staircase of Amenities Block at A.P. Police Academy, Gandipet, Hyderabad for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2008-2009 (8625 sqm).
414. Consultant for Proof-Checks, Construction of Type I Quarters at A.P. Police Academy, Gandipet, Hyderabad for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2008-2009 (890 sqm).
415. Investigation expert team member for Rehabilitation of Damaged Type-II & Type-III Quarters and Structural Stability of HTF Building at Ordinance Factory Medak, Yeddumailaram, Medak (Dt) for client The General Manager, Ordinance Factory Medak, A.P., 2008-2009 (32400 sqm).
416. Consultant for Proof-Checks, Construction of Training Academy for Security and Special Protection Force Head Quarters at Ameenpur (V), Pantancheru (Md), Medak (Dt) for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2008-2009 (2200 sqm).
417. Consultant for Designs, Proof-Checks & NDT Tests, Construction of Administration Block, Assembly Shop and Utility Building at BDL, Bhanur, Medak (Dt) for client The Deputy General Manager, Bharat Dynamics Ltd, Bhanur, A.P., 2008-2010 (2214 sqm).
418. Investigation expert team member for Structural Soundness of the Roof and Walls of Secunderabad Club, Picket, Secunderabad for client The Secretary, Secunderabad Club, Picket, Secunderabad, A.P., 2008-2009 (423 sqm).
419. Consultant for Proof-Checks, Construction for Kitchen and Godown of Central Prison at Kakatur (V) of Venkatachalam (Md), Nellore (Dt), for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2008-2009 (390 sqm).
420. Consultant for Proof-Checks, Construction of Class Rooms in Second Floor over Existing First Floor of Centenary Block at Nizam College, Basheerbagh, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2008-2009 (823 sqm).
421. Consultant for Proof-Checks, Construction of Matron and Servant Quarters for Girls Hostel Building of Sri Venkateshwara Veterinary University, Tirupathi, for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2008-2009 (409 sqm).
422. Consultant for Proof-Checks, Construction of Water Tank for Sub-ordinate Officers' Mess (JOM) of A.P. Police Academy at Gandipet, Hyderabad, for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2008-2009 (15 sqm).

423. Consultant for Proof-Checks, Construction of a Administrative Building for XV Battalion at Sathupalli of Khammam Dt., for client The Chief Engineer, A.P. State Police Housing Corporation Ltd, Saifabad, Hyderabad, A.P., 2008-2009 (2228 sqm).
424. Consultant for Proof-Checks, Construction of Nizam College Hostel Building, Hyderabad, for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2007-2008 (2500 sqm).
425. Designed N.B.K.R. Auditorium (under MPLAD scheme), Vidyanagar, Nellore, A.P., 2005-2006 (1500 sqm).
426. Designed Underground and Overhead Water Tanks at N.B.K.R. Ladies Hostel, Vidyanagar, Nellore, A.P., 2004-2005 (100 sqm).
427. Designed (DRDO's) DMRL Powder Metallurgy Technological Plant, Hyderabad, A.P., 2000-2001 (1000 sqm).
428. Designed Junction Houses and Screening Plants comprising of conveyors, crushers, hoppers, chutes and steel trusses for NMDC, Bailadila, M.P., 2000-2001.
429. Supervised a 10 Storeyed Residential Apartment, Vora Towers, Hyderabad, A.P., 1998-2000.
430. Designed and supervised many buildings in and around Nizamabad, A.P., 1994-1998.

❖ **SOCIAL WELFARE ACTIVITIES**

- Instrumental in conducting Blood Donation Camps by Indian Red Cross Society, Nellore, A.P.
- Participated in stage-shows and dramas to educate people on national integration, secularism and peace through the activities of Swaadhyaya Parivaar.

❖ **AWARDS / PRIZES / HONOURS**

- Meritorious Student of SSC award by ABVP, Nizamabad, 1987.

❖ ELECTRONIC & PRINT MEDIA COVERAGE

Metro Rail works going on smoothly: N.V.S. Reddy

SPECIAL CORRESPONDENT

HYDERABAD: The Hyderabad Metro Rail construction work is being executed at a fairly decent pace causing minimum inconvenience to traffic because of innovative technical solutions such as conversion of 85 per cent of project works into the pre-cast mode, constant engagement with stakeholders and better communication strategies, said HMR Managing Director N.V.S. Reddy on Monday.

Dwelling upon the challenges faced by the project, he said only 35 per cent of the challenges are engineering related and 65 per cent are non-engineering challenges at the inaugural of the three-day international conference on “Innovations in Structural Engineering” organised by Osmania University.

The Managing Director reiterated that the project is an opportunity to redesign Hyderabad as an eco-friendly and people-friendly green city with emphasis on women, children, old people and differently-abled persons.

The Hyderabad Metro Rail was “earlier written off by several people”, is being executed against many odds with sheer grit and determination, he said.

He also released a volume of about 170 research papers contributed by eminent structural engineers and researchers.

Prof. K.V.L. Subramaniam, Head, Dept. of Civil Engineering, IIT Hyderabad; Prof. S. Ramachandran, principal, OUCE, and organising secretary Prof. Bhikshamawere present.

The Hindu_15-12-2015

నాణ్యత మెరుగుపరచాలి

ఇంజనీరింగ్ వర్క్‌షాప్‌లో ఓయూ వీసీ రామచంద్రం



వర్క్‌షాప్‌ను జ్యోతి వెలిగించి ప్రారంభిస్తున్న ఓయూ వీసీ

ఉస్మానియా యూనివర్సిటీ, అక్టోబర్ 28 : భవన నిర్మాణాలలో నాణ్యతా ప్రమాణాలను మెరుగుపరచాల్సిన అవసరం ఎంతైనా ఉందని ఉస్మానియా యూనివర్సిటీ వైస్ చాన్సలర్ ప్రొఫెసర్ ఎస్. రామచంద్రం అన్నారు. నూతన భవనాలు సైతం లీక్ అవుతున్నాయని, అలా ఎందుకు జరుగుతుందో పరిశీలించాలని చెప్పారు. వందేళ్ల క్రితం నిర్మించిన భవనాలు నేటికీ చెక్కుచెదరకుండా ఉన్నాయని, కానీ నూతనంగా నిర్మిస్తున్న భవనాలకు అప్పుడే పగుళ్లు ఏర్పడుతున్నాయని వివరించారు. ఉస్మానియా యూనివర్సిటీ సివిల్ ఇంజనీరింగ్ విభాగంలో ‘గుడ్ కాంక్రీట్ కన్స్ట్రక్షన్ ప్రాక్టీసెస్’ అనే అంశంపై రెండరోజుల వర్క్‌షాప్ శుక్రవారం ప్రారంభమైంది. ఇండియన్ కాంక్రీట్ ఇన్స్టిట్యూట్ హైదరాబాద్ చాప్టర్ సహకారంతో ఈ వర్క్‌షాప్‌ను నిర్వహిస్తున్నారు. ఓయూ ఇంజనీరింగ్ కళాశాలలోని కాన్వెన్షన్ హాల్‌లో నిర్వహించిన ఈ వర్క్‌షాప్ ప్రారంభోత్సవానికి ముఖ్య అతిథిగా ప్రొఫెసర్ రామచంద్రం హాజరయ్యారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ నూతనంగా నిర్మిస్తున్న భవనాలలో అప్పుడే ఎందుకు పగుళ్లు ఏర్పడుతున్నాయో తెలుసుకోవాలని సూచించారు. కాంక్రీట్‌ను సరిగ్గా అర్థం చేసుకోకపోవడం వలననే ఇలాంటి ఘటనలు సంభవిస్తున్నాయని అభిప్రాయపడ్డారు. దాని గురించి పూర్తిగా తెలుసుకున్నవారు సైతం ఆ దిశగా పనిచేయడం లేదని ఆవేదన వ్యక్తం చేశారు. సరైన పరిజ్ఞానం లేనివారు భవనాలను నిర్మిస్తున్నారని, వారు సాంకేతికతను సరిగ్గా అర్థం చేసుకోలేకపోవడంతో పాటు ధనార్జననే ధ్యేయంగా నిర్మాణాలు పూర్తి చేయడంతో భవనాలు నాణ్యంగా ఉండడం లేదని సివిల్ ఇంజనీరింగ్ డిప్యూటీ మేంట్ హెడ్ ప్రొఫెసర్ భీక్షు అన్నారు. లాభాల కోసం నిర్మాణాలు త్వరితగతిన పూర్తి చేస్తూ సరైన ప్రమాణాలను బిల్డర్లు పాటించడం లేదని ఆరోపించారు. ఈ కార్యక్రమంలో వర్క్‌షాప్ కన్వీనర్ డాక్టర్ డి. రూపేశ్ కుమార్, కళాశాల ప్రిన్సిపల్ ప్రొఫెసర్ సమీన్ ఫాతిమా, ఓయూ ఇన్స్ట్రక్టర్ డైరెక్టర్, సివిల్ ఇంజనీరింగ్ బోర్డ్ ఆఫ్ స్టడీస్ గ్లోబల్ చైర్మన్ ప్రొఫెసర్ గోపాల్ పాయక్, బోర్డ్ ఆఫ్ స్టడీస్ ఛోకల్ చైర్మన్ ప్రొఫెసర్ సురేశ్ కుమార్ తదితరులు పాల్గొన్నారు.

Namaste Telangana_29-10-2016

**EENADU - KARWAN
31st October, 2015**



నమావేశంలో మాట్లాడుతున్న ఇంజనీర్లు

గోల్కొండ, న్యూస్ టుడే కంకరతోనే నాణ్యమైన నిర్మాణాలు క్వారంస్ అసోసియేషన్ సాయంత్రం ద్వారా తయారు చేసుకోవాలని కళాశాల ఏర్పాటుచేయగా కళాశాల ప్రిన్సిపాల్ రమణ అల్లాబెక్ సిమెంట్ ఇంజనీర్లు హరినారాయణ బి వి మూర్తి ప్రారంభించారు ఈ సందర్భంగా ఆల్లాబెక్ ఇంజనీర్లు మాట్లాడుతూ నాణ్యమైన కంకర తక్కువ ధరలో లభ్యమయ్యేలా చూడాలన్నారు రెడిమిట్ ప్రతి నిధి నర్సిపూరాపు మాట్లాడుతూ నాణ్యమైన కంకరపైనే నిర్మాణాల భవితవ్యం ఆధారపడి ఉంటుందన్నారు కార్యక్రమంలో వాసవీ సివిల్ డిపార్ట్మెంట్ అధిపతి శ్రీధర్, ఇండియన్ కాంక్రీట్ ఇన్స్టిట్యూట్ అమెరికన్ సొసైటీ ఆఫ్ సివిల్ ఇంజనీరింగ్, రెడిమిట్ కాంక్రీట్ మ్యూస్యూమ్ కార్యశాల కన్వీనర్ శ్రవణ్ కుమార్ పాల్గొన్నారు.

తది నాడు 29-10-16
నిర్మాణాలలో ప్రమాణాలు పాటించాలి

ఉస్మానియా యూనివర్శిటీ, న్యూస్ టుడే: కాంక్రీటుతో నిర్మాణాలలో నాణ్యతా ప్రమాణాలను మెరుగుపరచాల్సిన అవసరం ఎంతైనా ఉందని ఓయూ ఉపకుల పతి ప్రొ. ఎన్. రామచంద్రం అన్నారు. వందేళ్ల క్రితం నిర్మించిన భవనాలు నేటికీ చెక్కుచెదరకుండా ఉంటే.. ప్రస్తుత నిర్మిస్తున్న తక్కువ కాలంలోనే కూలిపోతున్నాయన్నారు. అలా ఎందుకు జరుగుతుందో పరిశీలించాలని చెప్పారు. ఓయూ సివిల్ ఇంజనీరింగ్ విభాగంలో 'గుడ్ కాంక్రీట్ కన్స్ట్రక్షన్ ప్రాక్టీసెస్' అనే అంశంపై రెండు రోజుల కార్యశాలను శుక్రవారం ప్రారంభమైంది. ఇండియన్ కాంక్రీట్ ఇన్స్టిట్యూట్ హైదరాబాద్ సహకారంతో ఈ కార్యశాలను నిర్వహించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ కాంక్రీట్ను సరిగ్గా అర్థం చేసుకోకపోవడం వలననే ఇలాంటి ఘటనలు సంభవిస్తున్నాయని ఆభిప్రాయపడ్డారు. సరైన పరిజ్ఞానం లేనివారు భవనాలను నిర్మిస్తున్నారని తెలిపారు. కార్యక్రమంలో సివిల్ ఇంజనీరింగ్ విభాగం అధిపతి ప్రొ. బీక్కు



కార్యశాలను జ్యోతి వెలిగించి ప్రారంభిస్తున్న ఓయూ వీసీ
కార్యశాల కన్వీనర్ డా. రూపేశ్ కుమార్, కళాశాల ప్రిన్సిపాల్ ప్రొ. సమీష్ పాటిమా, ఓయూ ఇన్ ప్రాస్ట్రక్చర్ సంచాలకుడు, సివిల్ విభాగం చీఫ్ ఎస్ ప్రొ. గోపాల్ నాయక్, ప్రొ. సురేష్ కుమార్ తదితరులు పాల్గొన్నారు.

Eenaadu_29-10-2016

హైదరాబాద్ | శనివారం | **సాక్షి**
అక్టోబర్ 29 | 2016

జీసీసీపీ-2016 వర్క్‌షాప్ ప్రారంభం

ఉస్మానియా యూనివర్సిటీ: ఓయూ క్యాంపస్ సివిల్ ఇంజనీరింగ్ విభాగం, ఇండియన్ కాంక్రీట్ ఇనిస్టిట్యూట్ (ఐసిఐ) ఆధ్వర్యంలో గుడ్ కాంక్రీట్ కన్వెక్షన్ ప్రాస్టిస్ (జీసీసీపీ-2016) ఆనే అంశంపై రెండు రోజుల వర్క్‌షాప్‌ను వీసీ ప్రొ.రాంచంద్రం ప్రారంభించారు. శుక్రవారం కళాశాల ఈ-క్లాస్ రూంలో జరిగిన కార్యక్రమానికి ప్రిన్సిపాల్ ప్రొ.సమీన ఫాతిమా అధ్యక్షత వహించగా వీసీ ముఖ్య అతిథిగా హాజరై వర్క్‌షాప్‌ను ప్రారంభించి ప్రసంగించారు. వర్క్‌షాప్‌లు, సదస్సులు విద్యార్థుల్లో సృజనాత్మక తన పెంపొందిస్తాయని వీసీ పేర్కొన్నారు. నాణ్యతా ప్రమాణాలతో కూడిన విద్యతో ఉద్యోగ, ఉపాధి అవకాశాలు విరివిగా లభిస్తాయన్నారు.



వర్క్‌షాప్‌ను ప్రారంభిస్తున్న ఓయూ వీసీ

సివిల్ ఇంజనీరింగ్ విభాగం హెడ్, జీసీసీపీ చైర్మన్ ప్రొ.భీష్మా మాట్లాడుతూ రోడ్లు, భవనాలు, బ్రిడ్జిల నిర్మాణాలు చేపట్టే సమయంలో నాణ్యతా ప్రమాణాలు గల కాంక్రీటును వాడాలన్నారు. కార్యక్రమంలో జీసీసీపీ-2016 కో కన్వీనర్ డాక్టర్ రూపేష్ కుమార్, ప్రొ.గోపాల్ నాయక్, ప్రొ. సురేష్ కుమార్, కేఎల్ రాధిక పాల్గొన్నారు.

Saakshi_29-10-2016

విశ్వనగరమే కేసీఆర్ విజన్ : మెట్రో రైల్ ప్రాజెక్టు ఎండి ఎన్వీఎస్ రెడ్డి

సమస్త తెలంగాణ, సిటీల్యూరో : ముఖ్యమంత్రి కేసీఆర్ విజన్ హైదరాబాద్‌ను విశ్వనగరం చేయడమేనని మెట్రో రైల్ ప్రాజెక్టు ఎండి ఎన్వీఎస్ రెడ్డి అన్నారు. ఉస్మానియా యూనివర్సిటీ ఆధ్వర్యంలో హోటల్ కల్రియా ఏర్పాటు చేసిన 'ఇన్నోవేషన్స్ ఇన్ స్ట్రక్చరల్ ఇంజనీరింగ్' అనే అంశంపై జరిగిన అంతర్జాతీయ సదస్సులో ముఖ్య అతిథిగా ఎన్వీఎస్ రెడ్డి మాట్లాడుతూ ఇంజనీర్లు తమ శ్రమను వేదల అవసరాలు తీర్చేందుకు వినియోగించాలని పిలుపునిచ్చారు. ఎంతో ప్రతిష్టాత్మకంగా చేపడుతున్న మెట్రో రైల్ ప్రాజెక్టులో 95 శాతం మాత్రమే ఇంజనీరింగ్ సంబంధిత సవాళ్లు ఎదురయ్యాయని, 85 శాతం నాన్ ఇంజనీరింగ్ సవాళ్లు వచ్చాయన్నారు. అనంతరం 170 మంది ఇంజనీర్లు సమర్పించిన పరిశోధన పత్రాలను ఆయన ఆవిష్కరించారు. ఈ సదస్సులో ఐఐటీ



పరిశోధన పత్రాలను ఆవిష్కరిస్తున్న ఎన్వీఎస్ రెడ్డి

సివిల్ ఇంజనీరింగ్ విభాగాధిపతి ప్రొఫెసర్ కేవీఎల్ సుబ్రహ్మణ్యం, ఉస్మానియా యూనివర్సిటీ కాలేజ్ ఆఫ్ ఇంజనీరింగ్ ప్రిన్సిపాల్ ప్రొఫెసర్ ఎస్.రామచంద్రం, ఆర్గనైజింగ్ సెక్రటరీ ప్రొఫెసర్ బిక్వా, ఓయూ సీఇడి విభాగాధిపతి ప్రొఫెసర్ ఎం.కుమార్ పాల్గొన్నారు.

Namaste Telangana_15-12- 2015

ఈనాడు హైదరాబాద్

వినూత్న ఆవిష్కరణలతో ముందుకు రావాలి

- మెట్రోరైలు ఎండ్ ఎన్వీఎస్ రెడ్డి



జ్యోతి ప్రజ్వలన చేస్తున్న ఎన్వీఎస్ రెడ్డి

ఈనాడు, హైదరాబాద్: ప్రజల అవసరాలను తీర్చేందుకు స్ట్రక్చరల్ ఇంజనీర్లు తక్కువ ఖర్చుతో ఎక్కువ నాణ్యత ఉండేలా వినూత్నమైన ఆవిష్కరణలు చేయాల్సిన అవసరం ఉందని హైదరాబాద్ మెట్రోరైల్ ఎండ్ ఎన్వీఎస్ రెడ్డి పేర్కొన్నారు. స్ట్రక్చరల్ ఇంజనీరింగ్లో కొత్త ఆలోచనలు అనే అంశంపై ఉస్మానియా విశ్వవిద్యాలయం ఆధ్వర్యంలో నిర్వహించిన మూడు రోజుల అంతర్జాతీయ సదస్సులో ఆయన ముఖ్యఅతిథిగా ప్రసంగించారు. మెట్రో రైల్ ప్రాజెక్టులో ఎదుర్కొన్న ఇబ్బందులను వివరించారు. ఈ ప్రాజెక్టు నిర్మాణంలో కేవలం 35 శాతం సవాళ్లు ఇంజనీరింగ్ సంబంధించినవి మాత్రమేనని మిగిలిన 65 శాతం ఇతర అంశాలకు సంబంధించి వచ్చాయిన్నారు. ఇందులో 85 శాతం ప్రాజెక్టును ప్రీక్వాలిఫైంగ్ విధానంలో తీసుకువచ్చామన్నారు. ప్రజాప్రతినిధులు, ఉత్తమ సమాచార మార్గాల ద్వారా ప్రాజెక్టు పనులు వేగవంతంగా జరుగుతున్నాయని తెలిపారు. ఎంతో ఇరుకైన రహదారుల్లో సైతం ప్రజలకు తక్కువ ఖర్చుతో పనులు చేపడుతున్నట్లు వెల్లడించారు. ఈ ప్రాజెక్టు ప్రస్తుతం అనేక జాతీయ, అంతర్జాతీయ అవార్డులను సొంతం చేసుకుంటోందని తెలిపారు. హైదరాబాద్ మహానగరాన్ని విశ్వనగరంగా తీర్చిదిద్దాలన్న రాష్ట్ర ముఖ్యమంత్రి కె.చంద్రశేఖర్ రావు విజన్ కు ఇది దోహదపడుతుందని చెప్పారు. ఈ సందర్భంగా ప్రముఖులైన స్ట్రక్చరల్ ఇంజనీర్లు రూపొందించిన 170 పేజీల రీసెర్చ్ పుస్తకాన్ని ఆవిష్కరించారు. ఈ సదస్సుకు ఐబీ హైదరాబాద్ సివిల్ ఇంజనీరింగ్ హెచ్ఎఫ్డీ ప్రొఫెసర్ కేవీఎల్ సుబ్రహ్మణ్యం, ఉస్మానియా ఇంజనీరింగ్ కళాశాల ప్రెసిడెంట్ ప్రొఫెసర్ ఎస్.రామచంద్రం తదితరులు పాల్గొన్నారు.

Eenaadu_15-12-2015

Sakshi News Paper Mehdiptnam Zone on 31.10.2015

అవగాహనతోనే అద్భుత విజయాలు



వాసవీ ఇంజనీరింగ్ కళాశాలలో వర్క్ షాప్ లో పాల్గొన్న ఇంజనీర్లు, విద్యార్థులు

లంగ్ రివోల్యూషన్: విద్యతో పాటు సంబంధిత అంశాలపై ప్రత్యక్ష అవగాహన ఉండాలని ఆల్ట్రాటెక్ సిమెంట్ సంస్థ ఇంజనీర్లు హరినారాయణ, బీవీఆర్ కే స్వామిలు అన్నారు. ఇబ్రహీంబాద్ లోని వాసవీ ఇంజనీరింగ్ కళాశాలలో శుక్రవారం సీఎంఓ2015లో కాంట్రీక్స్ మిక్స్ డిజైన్ వర్క్ షాప్ ను నిర్వహించారు.

ఈ సందర్భంగా వలుపురు ఇంజనీర్లు తమ అనుభవాలతో భావి ఇంజనీర్లకు సూచనలు సలహాలు ఇచ్చారు. అనంతరం సివిల్ విభాగంలో ముఖ్యమైన అంశాల్లో ప్రాక్టికల్స్ నిర్వహించారు. ఈ సందర్భంగా ఇంజనీర్లు మాట్లాడుతూ.... పుస్తకాల్లో చదివి నేర్చుకున్నది చేసేమాపుతూ ప్రత్యక్ష అవగాహన కలిగిన రోజే

ప్రతి ఒక్కరు విజయాలు సాధిస్తారన్నారు. ఈ కార్యక్రమంలో ప్రెసిడెంట్ కేవీ రమణ మూర్తి, హెచ్ ఓ డీ. బీ. శ్రీధర్, ఉస్మానియా యూనివర్సిటీ నుంచి వచ్చిన ప్రొఫెసర్లు భిక్షు, రూపేష్ కుమార్, రెడిమిక్స్ కాంట్రీక్స్ మిక్సర్ అసోసియేషన్ ఇంజనీర్ సర్పిహ్మారావు తదితరులు పాల్గొన్నారు.