




BRIEF BIO-DATA

Updated on 31-03-2025

Dr. D. Rupesh Kumar has obtained his **B.Tech.** (Civil Engg.) from Nagarjuna University in **1994**, **M.Tech.** (Structural Engg.) from JNTU, Hyderabad in **2000** and **Ph.D.** (Structural Engg.) from JNTU, Hyderabad in **2009**. Presently, he is working as **Professor in Civil Engineering, University College of Engineering, Osmania University**, Hyderabad, T.S. since June **2018**. He has / is:

- Experience of **31** years of which **7** years is in **industry** and **24** years is in **teaching** and research at graduate / post-graduate levels.
- Research Areas - **Reinforced Concrete Designs, Structural Steel Designs, Earthquake Resistant Design, Bridge Engineering, Tall Buildings, Advanced Structural Analysis, Finite Element Analysis & Structural Optimization;**
- Supervised **2 Ph.D.** scholars, **2** scholar submitted Ph.D. thesis, Supervising **10 Ph.D.** scholars; Examiner for **17 Ph.D.** theses; Supervised **40 M.E.** theses; Examiner for **120+** M.E. theses;
- Published **3 Patents, 69 Research Papers, 30 International / National Journals (19 Scopus Indexed & 23 UGC Approved; Citations-121; h-Index-6; i10-Index-4), 39 International / National Conferences (4 Scopus Indexed);**
- **Online Course Content / e-Videos** developed (Similar to NPTEL) – **5 Courses; 98 Videos; 3 M.E. Subjects** (Advanced Steel Design – **23** Videos; Finite Element Method – **18** Videos; Analysis & Design of Structures using STAAD/ETABS – **8** Videos); **2 B.E. Subjects** (Limit State Design of Steel Structures – **46** Videos; Finite Element Method – **18** Videos, Material Testing Lab – **3** Videos);
- Organized **4 International Conferences (ICI-IWC-2013, IC-ISE-2015 – 177 Conference Papers / 79 UGC Approved Journal Papers in IJRET with e-ISSN: 2319-1163; IC-ISE-2017 – 103 Conference Papers / 97 UGC Approved Journal Papers in IJETAE with ISSN: 2250-2459 Online; The Indian Society of Theoretical and Applied Mechanics ISTAM-2017);**
- Organized **17 National Conferences / Workshops (SPCON-2009, GCCP-2012, Struds- 2012, RASE-2013 - 58 Conference Papers, GCCP-2016, GCCP-2022);**
- Edited **3 Books / Conference Proceedings** - Innovations in Structural Engineering (Universities Press, Hyderabad – ISBN: 978 81 7371 986 8; Excel India Publishers, New Delhi - ISBN: 978 93 86724 33 5) and Recent Advances in Structural Engineering (Excel India Publishers, New Delhi - ISBN: 978-93-82880-61-5);
- **Editorial Advisory Board Member of Research Journals – 1**
- **Reviewer of Research Journals – 4;** Membership of Professional Bodies – **1;**
- Attended **56 Workshops / Short Term Courses / Conferences;**
- Visited **2** countries - Japan and Italy & presented papers;
- Delivered **17** Guest Lectures; Chairman of Technical Sessions – **3;** Technical Committee Member – **2;**
- **Governing Body Member** of Engineering College - **1;**
- Good **Industry-Institution Interaction;** Member of various Professional Bodies in India and **Technical Committees** for inspections;
- Actively involved in various **Consultancy Works** that are offered by the Department and completed over **1103+ Vetting Design Proof-Checks** (for around **55+** Central/State Government / Public Sector Unit / Private Organizations) & **150+** designs of RCC / Steel / composite low rise / high rise **Multi-storeyed Buildings & Road / Rail Bridges**, etc.
- Working in various capacities in Department as well as College level and was **General Warden of Ganga Hostel**, UCE, OU for around **7** years.
- **Executive Council Member** and Ex-Honorary Joint Organising Secretary of **Indian Concrete Institute**, Hyderabad Centre.
- **Awards - 6**
- **Electronic & Print Media Coverage – 16.**

CURRICULUM VITAE

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	Professor Department of Civil Engineering University College of Engineering (A) Osmania University Hyderabad - 500 007. T.S., India. Tel. (O): +91-83319 97303 (Cell): +91-99855 42205 E-mail: d.rupeshkumar@osmania.ac.in rupesh.d@uceou.edu rk_dhondy@rediffmail.com rkdhondy@gmail.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 2018-Till date	Professor, Dept. of Civil Engineering, University College of Engineering (A), Osmania University, Hyderabad-500 007, T.S.
13 June 2015-12 June 2018	Associate Professor, Dept. of Civil Engineering, University College of Engineering (A), Osmania University, Hyderabad-500 007, T.S.
13 June 2012-12 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– 04 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.
28 March 1994-07 December 1996	Civil Engineer, S.V. Engineers & Builders, Nizamabad-503 003, A.P.

❖ ADMINISTRATIVE EXPERIENCE

- NIRMAAN-22 Student Advisor from March 2022 to till date.
- Expert member for Removal of Obsolescence Committee for the Civil Engineering Labs, CBIT, Gandipet, Hyderabad on 03-09-2021.
- Structures Concrete & Testing Materials Laboratory In-charge since June 2018.
- Co-ordinator for Ph.D. scholars since June 2017 to June 2021.
- Convener for Admissions to M.E. PTPG (Civil Engineering) for academic year 2017-18.
- M.E. (Structural Engineering) Coordinator from September 2014 to June 2018.
- Honorary Joint Organising Secretary of ICI Hyderabad Centre from August 2015 to January 2018.
- ICI-APHC Executive Council member since July 2013.
- Survey Laboratory In-charge 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 and 2018 to till date.
- Additional Chief Superintendent for the conduct of M.E. (Regular & PTPG) examinations January 2009-December 2010.

- Faculty In-charge for Attendance of M.E. (Regular & 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 departmental 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 – 69 (Citations-121; h-Index-6; i10-Index-4)

Vidwan-ID: 582664

<https://vidwan.inflibnet.ac.in/profile/582664>

Google Scholar ID:

<https://scholar.google.co.in/citations?user=FIMQqSoAAAAJ&hl=en>

Scopus ID: <https://www.scopus.com/authid/detail.uri?authorId=23989662800>

ORCID ID: <https://orcid.org/0000-0003-3377-2755>

Web of Science ResearcherID: LXB-1522-2024

<https://www.webofscience.com/wos/author/record/LXB-1522-2024>

➤ International Journals – 22

1. Faria Aseem, and Rupesh Kumar D., “A Comparative Study of T-shaped Multi-storey Building using Rectangular and Special Shaped Columns,” *Journal of Emerging Technologies and Innovative Research*, V. 11, No. 6, June 2024, pp. b26-b36, Paper ID: JETIR2406104, eISSN: 2349-5162, DOI No.: <https://www.jetir.org/view?paper=JETIR2406104>, (UGC Approved Journal No. 63975).
2. Faria Aseem, and Rupesh Kumar D., “A Comparative Study of L-shaped Multi-storey Building using Rectangular and Special Shaped Columns,” *International Journal of Scientific Research in Science, Engineering and Technology*, V. 11, No. 3, May-June 2024, pp. 262-275, Print ISSN - 2395-1990, Online ISSN : 2394-4099, DOI No.: <https://doi.org/10.32628/IJSRSET24113127>, (UGC Approved Journal No. 47147).
3. Kodavati Divya Bharathi and Dhondy Rupesh Kumar, “An Experimental Study On Durability Properties Of Bacterial Concrete With Nano Silica,” *International Research Journal of Engineering and Technology*, V. 10, No. 10, October 2023, pp. 758-763, e-ISSN: 2395-0056, p-ISSN: 2395-0072, DOI No.: <https://www.irjet.net/archives/V10/i10/IRJET-V10I10108.pdf> (SJIF-2023: 8.226).
4. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, “Recycled Plastic (HDPE) Coarse Aggregate Manufacturing Method and Performance in Concrete,” *Materials Today: Proceedings*, V. 92, Part 2, June 2023, pp. 1304-1309, ISSN: 2214-7853, DOI No.: <https://doi.org/10.1016/j.matpr.2023.05.489> (Elsevier, Scopus Indexed, SCI-2024 Scopus I.F.: 25286, JCR-2020 I.F.: 31.041, SJR-2022: 0.445, UGC Approved S.No. 17215, Journal No. 49021).
5. Krishna Rao A., and Rupesh Kumar D., “Experimental and Microstructural Analysis on Flyash-GGBS based Geopolymer Concrete under Ambient Curing Condition,” *Materials Today: Proceedings*, V. 92, Part 2, May 2023, pp. 871-875, ISSN: 2214-7853, <https://doi.org/10.1016/j.matpr.2023.04.456> (Elsevier, Scopus Indexed, SCI-2024 Scopus I.F.: 25286, JCR-2020 I.F.: 31.041, SJR-2022: 0.445, UGC Approved S.No. 17215, Journal No. 49021).
6. Kodavati Divya Bharathi, Dhondy Rupesh Kumar, Polapali Saikiran and Belli Karthik, “Mechanical Properties of Bacterial Concrete by Partial Replacement of Cement by Nano Silica in Different Grades of Concrete,” *Ecology, Environment and Conservation*, V. 29,

- January 2023, pp. S504-S510, ISSN 0971-765X DOI No.: <http://doi.org/10.53550/EEC.2023.v29i01s.077> (UGC Approved S.No. 6348, Journal No. 12454, Scopus discontinued 2021).
7. Krishna Rao. A, Rupesh Kumar. D, “Comparison Of Compressive Strengths for Different Alkaline Liquid to Binder Ratio on Geopolymer Concrete under Ambient Curing”, *Turkish Online Journal of Qualitative Inquiry*, V. 12, No. 6, July 2021, pp. 5605-5609, E-ISSN:1309-6591. (Scopus discontinued 2021, SJR-2020: 0.149).
 8. Krishna Rao A., and Rupesh Kumar D., “Comparative Study on the Behaviour of GPC using Silica Fume and Fly Ash with GGBS Exposed to Elevated Temperature and Ambient Curing Conditions,” *Materials Today: Proceedings*, V. 27, Part 2, April 2020, pp. 1833-1837, ISSN: 2214-7853, DOI No.: <https://doi.org/10.1016/j.matpr.2020.03.789> (Elsevier, Scopus Indexed, SCI-2024 Scopus **I.F.: 25286**, JCR-2020 **I.F.: 31.041**, SJR-2022: 0.445, UGC Approved S.No. 17215, Journal No. 49021).
 9. Krishna Rao A., and Rupesh Kumar D., “Effect of Various Alkaline Binder Ratio on Geopolymer Concrete under Ambient Curing Condition,” *Materials Today: Proceedings*, V. 27, Part 2, April 2020, pp. 1768-1773, ISSN: 2214-7853, DOI No.: <https://doi.org/10.1016/j.matpr.2020.03.682>. (Elsevier, Scopus Indexed, SCI-2024 Scopus **I.F.: 25286**, JCR-2020 **I.F.: 31.041**, SJR-2022: 0.445, UGC Approved S.No. 17215, Journal No. 49021).
 10. Santhosh Reddy B., Rupesh Kumar D., and Chaithanya Varada Prasas K., “A Study on Retrofitting of RCC Industrial Building,” *International Journal of Emerging Technology and Advanced Engineering*, V. 08, Special Issue 05, May 2018, pp. 105-114, ISSN: 2250-2459 (Online), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.124, SJR-2021: 0.121, UGC S.No. 1, J.No. 49004, Scopus discontinued 2022).
 11. Rupesh Kumar D., and Venkateswarlu R, “A Study on Skew Effect of Prestressed Concrete Bridges,” *International Journal of Emerging Technology and Advanced Engineering*, V. 08, Special Issue 05, May 2018, pp. 187-194, ISSN: 2250-2459 (Online), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.124, SJR-2021: 0.121, UGC S.No. 1, J.No. 49004).
 12. Rupesh Kumar D., “Shape Optimization of PVNR Expressway and Muslim Jung Parallel Bridge Piers at Hyderabad,” *International Journal of Emerging Technology and Advanced Engineering*, V. 07, Special Issue 02, December 2017, pp. 1-10, ISSN: 2250-2459 (Online), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.124, SJR-2021: 0.121, UGC S.No. 1, J.No. 49004).
 13. Rupesh Kumar D., and Ramana Rao N.V. “Structural Shape Optimization – Part 1: Weight and Strain Energy Minimizations,” *International Journal of Emerging Technology and Advanced Engineering*, V. 07, Special Issue 02, December 2017, pp. 11-18, ISSN: 2250-2459 (Online), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.124, SJR-2021: 0.121, UGC S.No. 1, J.No. 49004).
 14. Rupesh Kumar D., and Ramana Rao N.V. “Structural Shape Optimization – Part 2: Stress Leveling, and Weight and Strain Energy Minimizations,” *International Journal of Emerging Technology and Advanced Engineering*, V. 07, Special Issue 02, December 2017, pp. 19-26, ISSN: 2250-2459 (Online), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.124, SJR-2021: 0.121, UGC S.No. 1, J.No. 49004).
 15. Rupesh Kumar D., and Chandra Shekhar A. “A Study on Shear Strengthening of Reinforced Concrete Beams,” *International Journal of Emerging Technology and Advanced Engineering*, V. 07, Special Issue 02, December 2017, pp. 27-35, ISSN: 2250-2459 (Online), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.124, SJR-2021: 0.121, UGC S.No. 1, J.No. 49004).

16. Rupesh Kumar D., and Srinivas T. "A Study on Mechanical Properties of Unprocessed Crushed Stone Aggregate Concrete," *International Journal of Emerging Technology and Advanced Engineering*, V. 07, Special Issue 02, December 2017, pp. 36-40, ISSN: 2250-2459 (Online), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.124, SJR-2021: 0.121, UGC S.No. 1, J.No. 49004).
17. Sudarshan K., Bhikshma V., and Rupesh Kumar D., "Mechanical Properties of Concrete Using Manufactured Sand," *International Journal of Emerging Technology and Advanced Engineering*, V. 07, Special Issue 02, December 2017, pp. 173-179, ISSN: 2250-2459 (Online), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.124, SJR-2021: 0.121, UGC S.No. 1, J.No. 49004).
18. Shaista Begum, Rupesh Kumar D., and Sidra Khan, "Study on Mechanical Properties of Binary Blended Recycled Aggregate Concrete Using Rice Husk Ash," *International Journal of Emerging Technology and Advanced Engineering*, V. 07, Special Issue 02, December 2017, pp. 236-240, ISSN: 2250-2459 (Online), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.124, SJR-2021: 0.121, UGC S.No. 1, J.No. 49004).
19. Krishna Rao A., and Rupesh Kumar D., "Strength Characteristics of Fly Ash Concrete with same Workability," *International Journal of Research in Engineering and Technology*, V. 06, No. 08, August 2017, pp. 53-56, ISSN: 2319-1163 (Online), (UGC S.No. 1, J.No. 49004)
20. 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).
21. 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, ISSN: 2319-1163 (Online), (UGC S.No. 1, J.No. 49004)
22. 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. ISSN: 15630854, (UGC S.No. 2687, J.No. 8775), (Scopus Indexed, SCI-2024 Scopus I.F.: 1.833, SJR-2021: 0.397), EID: 2-s2.0-78649724332.

➤ National Journals / Magazines - 08

23. Faria Aseem, and Rupesh Kumar D., "A Comparative Study of Plus (+) Shaped Multi-storey Building using Rectangular and Special Shaped Columns," *Journal of Engineering, Computing & Architecture*, V. 14, No 6, June 2024, pp. 85-98 (UGC-CARE Group-II S.No. 44, ISSN:1934-7197), (Scopus Discontinued SJR-2013: 0.122).
24. Ratod Vinod Kumar and Rupesh Kumar D., "A Comparative Study on Recycled Plastic Aggregates in Concrete," *Journal Of Engineering, Computing & Architecture*, V. 14, No 5, May 2024, pp. 124-139 (UGC-CARE Group-II S.No. 44, ISSN:1934-7197), (Scopus Discontinued SJR-2013: 0.122).
25. Rupesh Kumar D., and Ramana Rao N.V., "Investigation for Factors Affecting the Optimum Shape of Structural Components," *Journal of Structural Engineering (Madras)*, SERC, Madras, V. 36, No 5, December 2009-January 2010, pp. 354-366, ISSN: 09700137 (UGC S.No. 5904, J.No. 43736), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.222, SJR-2021: 0.136), EID: 2-s2.0-74549216516.

26. 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. 533, J.No. 18075)
27. 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, ISSN: 2321-581X (Online), (UGC S.No. 1, J.No. 10452)
28. 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), Series-C, Mechanical Engineering Division*, V. 89, October 2008, pp. 44-49, ISSN: 00203408 (2021 I.F. 0.102). (UGC S.No. 25, J.No. 11111), (Scopus Indexed, SCI-2024 Scopus I.F.: 1.312, SJR-2019: 0.102), EID: 2-s2.0-84859744630.
29. 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 (Madras)*, SERC, Madras, V. 34, No. 6, February-March 2008, pp. 412-420, ISSN: 09700137 (UGC S.No. 5904, J.No. 43736), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.222, SJR-2021: 0.136), EID: 2-s2.0-41449110571.
30. 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 (Madras)*, SERC, Madras, V. 34, No. 5, December 2007-January 2008, pp. 377-383, ISSN: 09700137 (UGC S.No. 5904, J.No. 43736), (Scopus Indexed, SCI-2024 Scopus I.F.: 0.222, SJR-2021: 0.136), EID: 2-s2.0-39449092021.

➤ International Conferences – 34

31. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, "Innovating Concrete with Recycled Plastic (HDPE) Aggregates," *Proceedings of the Second International Conference in Civil Engineering for a Sustainable Planet: ICCESP 2024*, 6-8 December 2024, Organized by Habilete Learning Solutions, Kollam, Kerala, India in collaboration with. Marian Engineering College, Trivandrum, Kerala; American Society of Civil Engineers (ASCE); and ASCE India Section Southern Region, DOI: 10.21467/proceedings.179; Series: AIJR Proceedings, pp. 8-16; ISSN: 2582-3922; ISBN: 978-81-984081-7-4.
32. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, "Rapid Evaluation of Compressive Strength of HDPE-Plasto Sand Aggregate Concrete," *1st International Conference on Sustainable Materials, Methodologies, Technologies & Applications in Engineering (ICS2MT-2K25)*, 24-25 January, 2025, organized by Department of Civil Engineering, CVR College of Engineering, Hyderabad, India.
33. Faria Aseem, and Rupesh Kumar D., "Effect of Shear Walls on Multi-storey Buildings with Rectangular and Special Shaped Columns," *3rd International Conference on Multi-functional Materials (ICMM-2024)*, 19-21 December 2024, ID: 42113, organized by Geethanjali College of Engineering and Technology, Cheeryal, Keesara, Telangana, India in collaboration with American Institute of Physics (AIP).
34. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, "Durability Properties of Concrete with HDPE Plastic Aggregate," *Second International Conference in Civil Engineering for a Sustainable Planet (ICCESP 2024)*, 06-08 December 2024, organized by Habilete Learning Solutions in collaboration with American Society of Civil Engineers (ASCE) and Marian Engineering College Trivandrum, Kerala, India, <https://ascelibrary.org/doi/pdf/10.1061/9780784486047.001>.

35. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, "Innovative Utilization of HDPE-Plastic Aggregates in Concrete: Fresh and Mechanical Properties," *Second International Conference in Civil Engineering for a Sustainable Planet (ICCESP 2024)*, 06-08 December 2024, organized by Habilete Learning Solutions in collaboration with American Society of Civil Engineers (ASCE) and Marian Engineering College Trivandrum, Kerala, India, <https://ascelibrary.org/doi/10.1061/9780784486047.002>.
36. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, "Innovating Concrete with Recycled Plastics (HDPE) Aggregates," *Second International Conference in Civil Engineering for a Sustainable Planet (ICCESP 2024)*, 06-08 December 2024, organized by Habilete Learning Solutions in collaboration with American Society of Civil Engineers (ASCE) and Marian Engineering College Trivandrum, Kerala, India.
37. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, "Innovative Revolution Introducing Sustainable HDPE-Plastic Aggregates for Concrete," *7th International Conference on Multi-disciplinary Research Studies and Education (ICMDRSE-2024)*, 25-26 May 2024, Institute for Educational Research and Publication (IFERP), Kuala Lumpur, Malaysia.
38. Faria Aseem, and Rupesh Kumar D., "A Comparative Study of L-shaped Multi-storey Building using Rectangular and Special Shaped Columns," *7th International Conference on Multi-disciplinary Research Studies and Education, ICMDRSE-2024*, 25-26 May 2024, Institute for Educational Research and Publication (IFERP), Kuala Lumpur, Malaysia.
39. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, "Innovative HDPE Plastic Aggregate in Concrete enhancing Sustainability," *IOP Conference Series: Earth and Environmental Science, In: Third International Conference on Advances in Construction Engineering for Sustainability (ICACC-2024)*, 26-27 April 2024, Vasavi Engineering College, Hyderabad, India, No. 1409 (2024) 012027, doi:10.1088/1755-1315/1409/1/012027 (Elsevier, Scopus Indexed, JCR-2023 **I.F.:** **22362**, SJR-2023: 0.199).
40. Krishna Rao A., and Rupesh Kumar D., "Experimental and Microstructural Analysis on Flyash-GGBS based Geopolymer Concrete under Ambient Curing Condition," *Materials Today: Proceedings, In: 2nd International Conference on Multifunctional Materials, ICM-2022*, 22-24 December 2022, Geethanjali College of Engineering and Technology, Hyderabad, India (Elsevier, Scopus Indexed, JCR-2020 **I.F.:** **31.041**, SJR-2021: 0.355)..
41. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, "Recycled Plastic (HDPE) Coarse Aggregate Manufacturing Method and Performance in Concrete," *Materials Today: Proceedings, In: International Conference on Education 5.0-Role of Institution, Industry and Society, ERIIS-2022*, 14-15 October 2022, ERIIS41, NIT Warangal, India (Elsevier, Scopus Indexed, JCR-2020 **I.F.:** **31.041**, SJR-2021: 0.355).
42. Krishna Rao A., Prasanna K. L., and Rupesh Kumar D. "Seismic Analysis of a Building Resting on Sloped Ground," *American Institute of Physics AIP Conference Proceedings*, V. 2358, No. 1, July 2021, 050002 (2021), <https://doi.org/10.1063/5.0058010>, 30 July 2021, pp. 1-8. (Scopus Indexed, SJR-2021: 0.189).
43. Krishna Rao A., and Rupesh Kumar D., "Effect of Various Alkaline Binder Ratio on Geopolymer Concrete under Ambient Curing Condition," *Materials Today: Proceedings, In: International Conference on Advanced Light-weight Materials and Structures, ICALMS-2k20*, April 2020. (Elsevier, Scopus Indexed, JCR-2020 **I.F.:** **31.041**, SJR-2021: 0.355).
44. Rupesh Kumar D., "Shape Optimization of PVNR Expressway and Muslim Jung Parallel Bridge Piers at Hyderabad," In: *International Conference on Innovations in Structural Engineering, IC-ISE-2017*, 29-31 December 2017, Hyderabad, India, Rupesh Kumar D., and Bhikshma V., (Editors), Excel India Publishers, New Dehli, 2017, ISBN: 978 93 86724 33 5, December 2017, pp. 29-35.

45. Rupesh Kumar D., and Ramana Rao N.V. "Structural Shape Optimization – Part 1: Weight and Strain Energy Minimizations," In: *International Conference on Innovations in Structural Engineering, IC-ISE-2017*, 29-31 December 2017, Hyderabad, India, Rupesh Kumar D., and Bhikshma V., (Editors), Excel India Publishers, New Dehli, 2017, ISBN: 978 93 86724 33 5, December 2017, pp. 36-42.
46. Rupesh Kumar D., and Ramana Rao N.V. "Structural Shape Optimization – Part 2: Stress Leveling, and Weight and Strain Energy Minimizations," In: *International Conference on Innovations in Structural Engineering, IC-ISE-2017*, 29-31 December 2017, Hyderabad, India, Rupesh Kumar D., and Bhikshma V., (Editors), Excel India Publishers, New Dehli, 2017, ISBN: 978 93 86724 33 5, December 2017, pp. 43-49.
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49. Sudarshan K., Bhikshma V., and Rupesh Kumar D., "Mechanical Properties of Concrete Using Manufactured Sand," In: *International Conference on Innovations in Structural Engineering, IC-ISE-2017*, 29-31 December 2017, Hyderabad, India, Rupesh Kumar D., and Bhikshma V., (Editors), Excel India Publishers, New Dehli, 2017, ISBN: 978 93 86724 33 5, December 2017, pp. 361-364.
50. Shaista Begum, Rupesh Kumar D., and Sidra Khan, "Study on Mechanical Properties of Binary Blended Recycled Aggregate Concrete Using Rice Husk Ash," In: *International Conference on Innovations in Structural Engineering, IC-ISE-2017*, 29-31 December 2017, Hyderabad, India, Rupesh Kumar D., and Bhikshma V., (Editors), Excel India Publishers, New Dehli, 2017, ISBN: 978 93 86724 33 5, December 2017, pp. 461-464.
51. 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.
52. 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.
53. Rupesh Kumar D., Gopal Naik M., and Fahimeh Hoseinzadeh, "A study on effect of water tanks modeled as tuned mass dampers on dynamic properties of structures," In: *Proceedings of ASCE Conference, AEI-2015*, 24-27 March 2015, Milwaukee, Wisconsin, U.S.A., pp. 91-110, doi: <https://10.1061/9780784479070.009>.
54. Gopal Naik M., and Rupesh Kumar D., "Construction project cost and duration optimization using artificial neural network," In: *Proceedings of ASCE Conference, AEI-2015*, 24-27 March 2015, Milwaukee, Wisconsin, U.S.A., pp. 433-444, doi: <https://10.1061/9780784479070.038>.

55. 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, Vol. 106, Paper 186, 2014, ISSN: 17593433, doi: <https://10.4203/ccp.106.186>. EID: 2-s2.0-84963579168.
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57. 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: <https://10.4203/ccp.106>.
58. 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.
59. 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.
60. 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.
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62. 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.
63. 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.
64. 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 - 5**

65. Santhosh Reddy B., Rupesh Kumar D., and Chaithanya Varada Prasas K., “A Study on Retrofitting of RCC Industrial Building,” In: *Proceedings of National Conference on Advanced Computing Applications in Civil Engineering, ACACE-2018*, 20-21 April 2018, Hyderabad, India, Bhikshma V. *et al* , (Editors), B.S. Publications, Hyderabad, 2018, ISBN: 978 93 87593 22 0, April 2018, pp. 133-141.
66. Rupesh Kumar D., and Venkateswarlu R, “A Study on Skew Effect of Prestressed Concrete Bridges,” In: *Proceedings of National Conference on Advanced Computing Applications in Civil Engineering, ACACE-2018*, 20-21 April 2018, Hyderabad, India, Bhikshma V. *et al* , (Editors), B.S. Publications, Hyderabad, 2018, ISBN: 978 93 87593 22 0, April 2018, pp. 216-222.
67. 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.
68. 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.
69. 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.

❖ **TITLES OF Ph.D. THESIS SUPERVISED / UNDER PROGRESS**

➤ **Supervised - 04**

1. Krishna Rao A., “Experimental investigation on strength and durability of fly ash-GGBS based geopolymer concrete under ambient curing condition” Title Chnaged from “Influence of shape of building in plan on dynamic response subjected to strong earthquake motion,” , R. No. 01121114, DoJ 08-02-2013, DoC 31-03-2022, 2012.
2. Divya Bharathi K., “Durability studies on bacterial concrete using nano silica,” R. No. 100520172018, DoJ 17-03-2017, DoC 24-03-2025, 2025.
3. Vinod Kumar R., “Manufacturing and performance of recycled plastic coarse aggregate in concrete” Title Chnaged from “Uses of recycled aggregate and recycled aggregate concrete for various grades of concrete,” R. No. 100520182009, DoJ 31-08-2018, 2018 (Pre-submission seminar on 09-12-2024).

4. Faria Aseem, "Buildings with specially shaped columns- evaluation of its advantages and limitations in construction industry" Title Chnaged from "Evaluation of suitability of non-rectangular specially shaped thin columns in high rise buildings," R.No. 100520182006, DoJ 14-09-2018, 2018 (Pre-submission seminar on 27-01-2025 & Submission on 19-03-2025).

➤ **Under Progress –10**

1. Kanchala Nanchari, "Non-linear analysis of tall buildings with tension cracking zone of shear wall and link beams", QIP Scholar A.Y. 2023-2024, R.No. 100520222004, DoJ 05-09-2023, 2023.
2. Ch. Srikanth, "Analysis of high rise RCC buildings using tuned mass damping system", R.No. 100520232029, DoJ 21-03-2023, 2023.
3. Govindugari Sailu, "An experimental study on Geopolymer concrete at elevated temperature", R.No. 100520232004, DoJ 21-03-2023, 2023.
4. Ochiche Andrew Linus, "Production and study of the mechanical properties of plasto-sand aggregate along with durability study," R. No. , DoJ 07-06-2022, 2022.
5. Azeem M.A., "Non-linear analysis of guyed towers," R. No. 100520182011, DoJ 04-09-2018, 2018.
6. Hemalatha G., "Strengthening and durability of cement concrete for M70 grade with and without the addition of fibres and replacement of cement with industrial by-products," 2018.
7. Naresh Kumar K., "Ultra-high performance concrete," 2017.
8. Ajay Yadav T., "Soil-structure interaction for the retaining irrigation structures," 2017.
9. Shaista Begum, "Durability studies on recycled aggregate concrete members," R. No. 100520172028, 2017.
10. Praveen S., "Design of self compacting Geo polymer concrete" Title Chnaged from "Experimental behavior of carbon fibre reinforced concrete," R. No. 100520172032, DoJ 17-03-2017, 2017 (Co-supervisor), (Supervisor - Dr. Jagannadha Rao).

➤ **Not Completed / Time-Barred – 04**

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. Yunus Saleem Md., "Establishment of various grading systems depending upon its usage in structural members and feasibility study of obtaining secondary products from by-products obtained from aggregate manufacturing process," 2012.

❖ **TITLES OF M.E. DISSERTATIONS SUPERVISED - 40**

1. Jogini Srishylam, "A comparative study on buildings with flat slab and grid slab with shear wall and bracing systems", R. No. 1005-21-741107, December 2024.
2. Syed Abdul Rahman Yasser, "Comparison of composite, steel double statge yield buckling restrained and RCC bracings for high rise tube-in-tube structure", R. No. 1005-22-741108, August 2024.
3. Bottu Deepika, "Sensitivity study of flat slab contribution in lateral load resisting system for tall buildings", R. No. 1005-20-746105, June 2024.

4. Zar Alam, "A comparative study on G+50 storey tall building with plan and vertical irregularity with core cum shear wall with and without outriggers", R. No. 1005-21-741132, April 2024.
5. Polapalli Saikiran, "Experimental investigation on M30 and M50 grade bacterial concrete with nano silica," R. No. 1005-19-741115, June 2022.
6. Belli Karthik, "Experimental investigation on M20 and M40 grade bacterial concrete with nano silica," R. No. 1005-19-741105, June 2022.
7. Shivani G., "Comparative analysis of flat slab system and conventional system having equivalent diagonal struts," October 2021.
8. Ochiche Andrew Linus, "Production and studies on mechanical properties of plasto-sand aggregate concrete," October 2021.
9. Mohammad Zulfekhar Ali, "Construction stage analysis of PSC box girder bridge considering creep and shrinkage," January 2021.
10. Mothe Naresh, "Evaluation of reinforced concrete building under progressive collapse," September 2018.
11. Leesan Ul Haq Md., "Sensitivity study on diaphragm forces and frame action of podium structures," August 2018.
12. Swathi Priya P., "A comparative study of diagrid and shear wall structures subjected to seismic loads," August 2018.
13. Santhosh Reddy B., "A study on retrofitting of RCC industrial building," February 2018.
14. Venkateswarlu R., "A study on skew effect of pre-stressed concrete bridges," March 2017.
15. Srinivas T., "Effect of unprocessed crushed stone on mechanical properties of concrete," March 2017.
16. Chandra Shekhar A., "Experimental and analytical studies on shear strengthening of reinforced concrete beams," October 2016.
17. Divya Bharathi K., "A study on bacterial concrete using nano silica," January 2016.
18. Tariq Hassan Rasheed, "A study on 42 storey RCC building with different shear walls," December 2015.
19. Paneshwar Thota, "A study on RCC structures with shear walls with and without openings," November 2014.
20. Rajasekhararao T., "A study on analysis of reinforced concrete buildings with and without shear walls," November 2014.
21. Shrutha Kirthi N., "A study on strengthening of structural beams using carbon fibre reinforced polymers," August 2014.
22. Nawfal Abdalsahib Abdalameer, "An investigation on modeling of infill walls on behaviour of structures," December 2013.
23. Prabhakar D., "A study on mechanical properties of bacterial concrete using fly ash as partial replacement for cement," December 2013.
24. Fahimeh Hoseinzadeh, "An investigation on effect of TMD on dynamic properties of structures," October 2013.
25. Archana Kumari D.S., "Investigation on mechanical properties of concrete containing steel fibres and partial replacement of fly ash," January 2013.
26. Nagaraju C., "A study for evaluation of equivalent uniformly distributed load for IRC loading," December 2012.
27. Durdana Begum, "Comparative study on dynamic parameters of fixed base building with base isolated building," December 2012.
28. Deepthi N., "A study on skew effect on six-girder two-lane bridges for IRC loading," November 2012.

29. Prabhu M., "Analysis of reinforced concrete multi-storied buildings with different building configurations," September 2012.
30. Sandeep Kumar B., "Behaviour of curvature capacity of reinforced concrete bridge columns subjected to earthquake," September 2012.
31. Suresh S., "Structural shape optimization of RCC bridge pier," 2011.
32. Satyanarayana M., "An investigation on behaviour of skew bridge decks for four girder deck bridge," August 2011.
33. Anwar Ali Muzammil, "Seismic resistivity of RC building by pushover analysis using SAP," September 2010.
34. Murthy M.N., "An investigation on behaviour of skew bridge decks," September 2010.
35. Uma Devi Ch., "Structural shape optimization of a bridge pier using ANSYS," December 2009.
36. Aprameya N., "Design of strength prediction for RC beams without web reinforcement (An analytical approach)," June 2009.
37. Kumara Swamy M., "A study on stiffness contribution of slab panels to framed structures (Finite element approach)," September 2008.
38. Chiranjeevi N., "A study on stiffness contribution to the framed buildings by soil structure interaction (Finite element approach)," July 2008.
39. Rajani Ch., "A comparative study on steel fiber reinforced ground granulated blast slag concrete," July 2008.
40. Madhu N., "Shape optimization of steel fibres in Ferro cement concrete using MSC Nastran (Finite element approach)," July 2008.

➤ **M.E. Thesis Not Completed / Time-Barred - 4**

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

❖ **NUMBER OF B.E. DISSERTATIONS SUPERVISED – 11**

❖ **EDITORIAL ADVISORY BOARD MEMBER OF RESEARCH JOURNALS - 1**

➤ **International Journals - 1**

1. Editorial 2024 Advisory Board Member of International Journal of Research on Engineering Structures and Materials (RESM), Sopus indexed peer-reveiwed open access journal, p-ISSN. 2148-9807; o-ISSN: 2149-4088 since January 2025.
<https://www.jresm.org/about/advisory-board.html>

❖ **REVIEWER OF RESEARCH JOURNALS - 4**

➤ **International Journals - 4**

1. International Journal of Research on Engineering Structures and Materials (RESM), Sopus indexed peer-reviewed open access journal, p-ISSN. 2148-9807; o-ISSN: 2149-4088 since July 2024.
2. International Journal of Pavement Research and Technology, Sopus indexed peer-reviewed open access Springer journal, e-ISSN. 1997-1400; p-ISSN: 1996-6814 since June 2024.
3. International Journal of Scientific Engineering and Technology, ISSN:2277-1581 since 2012.
4. International Journal of Engineering Research, ISSN:2319-6890 since 2012.

❖ PATENTS - 3

<https://iprsearch.ipindia.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus>

1. Ratod Vinod Kumar, Dhondy Rupesh Kumar and Andrew Lunis Ochache, “Concrete Formulation with Recycled HDPE-Plastosand Coarse Aggregates for Standard Applications”, Field of Invention – Chemical, Patent Application No. 202441053640, Request for Examination Dt. 13-07-2024, Publication Dt. 02-08-2024.
2. Ratod Vinod Kumar, Dhondy Rupesh Kumar and Andrew Lunis Ochache, “Method for Manufacturing HDPE-Based Aggregates for Construction Materials”, Field of Invention – Polymer Technology, Patent Application No. 202441039837, Request for Examination Dt. 22-05-2024, Publication Dt. 31-05-2024.
3. Andrew Lunis Ochache, Dhondy Rupesh Kumar and Vinod Kumar Ratod, “Construction Material Composite and Preparation Method Using Recycled Plastic”, Field of Invention – Metallurgy, Patent Application No. 202141060962, Request for Examination Dt. 27-12-2021, Publication Dt. 30-06-2023 (CBR No. 31122 Form 13 Dt. 09-05-2024).

❖ 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 - 17

1. Technical Commiittee Co-Chairman for Two-Day All India Seminar on Recent Advances in Architectural Engineering and Digital Technologies for Tall Buildidngs (AIS Tall Buildidngs 2025) during 28-29 March 2025 organized by IEI-TGC, Hyderabad & FOCUS, Hyderabad.
2. Student Advisor, Student TechFest NIRMAAN-22 March 2022.

3. Convener for 3rd Two-Day Online Training Programme Good Concrete Construction Practices (GCCP-2022) during 06 - 07 January 2022 organized at Civil Engineering Department, University College of Engineering, Osmania University, Hyderabad.
4. Executive council & organizing committee member for Academic-Industry-Practitioner Colloquium on 24 January, 2019 organized at Department of Civil Engineering, UCE (A), OU, Hyderabad by ICI-HYDC & ICI-OU Student Chapter, Hyderabad, T.S.
5. Executive council & organizing committee member for One-Day Workshop on Unexplored Possibilities in Civil Engineering Profession on 24 January, 2019 organized at Department of Civil Engineering, UCE (A), OU, Hyderabad by ICI-HYDC & ICI-OU Student Chapter, Hyderabad, T.S.
6. Secretary for Three-Day International Conference on Innovations in Structural Engineering (IC-ISE-2017) during 29-31 December 2017 organized by Department of Civil Engineering, UCE (A), OU, Hyderabad and sponsored under TEQIP-III.
7. 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.
8. 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 and sponsored under TEQIP-II.
9. 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.
10. 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.
11. 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.
12. 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.
13. 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.
14. 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.
15. 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.
16. 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.

17. 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.



AIS Tall Buildings 2025



Student TechFest NIRMAAN-22



International Conference on IC-ISE-2017



International Conference on IC-ISE-2017



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 - 56**

S. No.	Name of Seminars/ /Conferences/ Symposia/STTP/Workshops attended	Name of the Sponsoring Agency	Duration/Date
1	Two-Day All India Seminar on Recent Advances in Architectural Engineering and Digital Technologies for Tall Buildings (AIS Tall Buildings 2025)	IEI-TGC, Hyderabad & FOCUS	28-29 March 2025
2	Three-Day National Workshop on NAAC Accreditation and Outcome Based Education through AI Powered Digital Learning	IQAC, OU	03-05 March 2025
3	ACCE(I)-HC & Ultratech Awards Function-2025	ACCE(I)-HC & Ultratech Cement, Hyderabad	05 March 2025
4	Engineers' Meet	Bharathi Cement, Hyderabad	14 February 2025
5	Two-Day National Seminar on Quality Assurance and Faculty Preparation for NAAC Accreditation of Osmania University	IQAC, OU	27-28 February 2024
6	Technical Talk on How to Design Tall Buildings for Wind	ICI-HYDC, Hyderabad	31 July 2023
7	Technical Talk on Delivering Ready Made Buildings (RMB) and Modules (RMBM)	ICI-HYDC, Hyderabad	31 May 2023
8	One Day Seminar on Structural Systems and Construction of High-rise/Tall Buildings	IEI-TSC, Hyderabad	15 April 2023
9	Technical Talk on Design of Steel-Concrete Composite Structural Structures	ICI-HYDC, Hyderabad	31 March 2023
10	Technical Talk on Ultrahigh Performance Fibre Reinforced Concrete (UHPFRC) in Structural Repairs & Strengthening	ICI-HYDC, Hyderabad	25 February 2023
11	Technical Talk on From Concrete with Passion and Caution	ICI-HYDC, Hyderabad	31 January 2023
12	Technical Talk on Engineering the Performance of Concrete for High rise Applications and 3D Printing	ICI-HYDC, Hyderabad	7 September 2022
13	Two day Workshop on NBA Accreditation	UCE (A), OU, Hyderabad	12-14, Aug-2020
14	Two Day National Conference on Advanced Computing Applications in Civil Engineering (ACACE-2018)	CED, UCE (A), OU, Hyderabad	20-21 April 2018
15	Two Day Workshop on Civil	MCET, Hyderabad	28-29 March

	Engineering Technologies – Industrial Practices		2018
16	One Day National Workshop on Repair and Rehabilitation of Structures (RRS-2018)	CED, UCE (A), OU, Hyderabad	28 February 2018
17	Two Day Workshop on Modern Developments in Concrete and Building Technology	CED, GRIET, Hyderabad	2-3 February 2018
18	One Day Induction Program	UCE (A), OU, Hyderabad	20 January 2018
19	Two Day National Conference on Recent Trends in Structural Engineering (RTSE-2017)	MCET, Hyderabad	06-07 October 2017
20	62 nd Congress of The Indian Society of Theoretical and Applied Mechanics (ISTAM-20-17-An International Meet)	UCE (A), OU, Hyderabad	15 – 18 December, 2017
21	Two Day Workshop on Emerging Trends in Concrete	MCET, Hyderabad	31 March-01 April 2017
22	Two Day Workshop on Smart Building Materials and Technologies (SBMT-2017)	MJCET, Hyderabad	27-28 January 2017
23	Two Day Workshop on Teaching, Learning and Assessment Methodologies	UCE (A), OU, Hyderabad	13-14 December 2016
24	Two Day National Workshop on Condition Assessment & Retrofitting of Structures (CARS)	CBIT, Hyderabad	26-27 September 2016
25	One day Workshop on Finite Element Methods (FEM-2016)	CED, UCE (A), OU, Hyderabad	30 July 2016
26	Two Day Workshop on Advances in Concrete Technology	MITS, Hyderabad	4-5 February 2016
27	Training Program on Structural Steel Design - Indian Structural Steel Professionals and Academicians Meet (ISPAT-2015)	IIT Hyderabad, TEQIP II	25-29 May 2015
28	Winter School on Recent Advances in Structural Engineering and Materials (RAISE-2015)	IIT Hyderabad, TEQIP II, IC-IMPACTS	14-15 January 2015
29	Twelfth International Conference on Computational Technology (CST-2014) at Naples, Italy	Civil-Comp Press, Edinburgh, UK	2-5 September 2014
30	One Week Faculty Development Program on Experimental Designs for Optimization	MED, UCE (A), OU, Hyderabad	19-23 May 2014
31	One Week Faculty Development Program on MSC-Nastran (Hands on Experience)	CED, UCE (A), OU, Hyderabad	12-17 May 2014
32	Three Day International Annual Conference on Engineering and	Higher Education Forum, Taipei,	28-30 March 2014

	Information Technology (ACEAIT-2014) at Tokyo, Japan	Taiwan	
33	Two Day International Workshop on Advances in Fibre Reinforced Polymers and Composites (IWAFRPC-2014)	CBIT, Hyderabad	13-14 March 2014
34	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
35	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
36	One Day Seminar on CSE STRAP 2012 Software for 3D Steel Connection Design	Ram Caddsys & CISTSOMAG	16 May 2013
37	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
38	National Seminar on Design and Construction of Bridges	NBRDC, Hyderabad State Centre of IIBE, Mumbai.	22-24 July 2011
39	Workshop on Design & Construction of Geo-synthetic Reinforced Soil Structures – Issues and Challenges	UCE (A), OU, Hyderabad	03-04 December 2010
40	STTP on Fracture Mechanics of Concrete: Research and Applications	IIT Madras, Chennai	(1 Week) 22-26 March, 2010
41	National Workshop on Structural Stability and Safety of Buildings (NWS ³ B-2009)	JNTUH-IASE, Hyderabad	23-24 October 2009
42	Three-days Workshop on Computational Fluid Dynamics-Theory and Practice	MED, UCE (A), OU, Hyderabad	07-09 March 2009
43	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
44	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
45	UGC Sponsored Orientation Course on Teaching and Learning Practices	UGC-ASC, OU, Hyderabad	(4 Weeks) 08 April-07 May 2008
46	National Workshop on Fire Safety in Buildings	EERC, IIIT, Hyderabad	15 March 2008
47	Dale Carnegie Training Workshop on High Impact Presentation Skills	Wipro at UCE (A), OU, Hyderabad	(1 Week) 11-15 February 2008
48	2 nd International Conference on Advances in Concrete and Construction, ICACC-2008	VCE, Hyderabad	07-09 February 2008
49	International Conference on Natural	CBIT, Hyderabad	12-14

	Hazards and Disaster Management, ICNHDM-2007		December 2007
50	STTP on Structural Steel Design for University Faculty	INS DAG, Kolkata at MANIT, Bhopal	(1 Week) 26 Nov-01 December 2007
51	Orientation Programme on Teaching and Learning Practices	OUCIP, Hyderabad	(2 Weeks) 02-12 July 2007
52	Workshop on Recent Advances in Civil Engineering	NBK RIST, Nellore	25 February 2006
53	STTC on Instructional Design and Delivery	NITTTR, Chennai	(1 Week) 24-29 October 2005
54	STTC on Seismic Resistance of Masonry Structures	IIT Madras, Chennai	(1 Week) 21-26 June 2004
55	STTC on Structural Dynamics in Earthquake Engineering	IISc, Bangalore	(1 Week) 08-13 March 2004
56	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 - 17

1. Delivered one lecture on “Experimental Investigation on Strength and Durability of Fly ash-GGBS based Geopolymer concrete Under Ambient Curing Condition” on 14 February 2025 at Engineers’ Meet organized by Bharathi Cement at SVM Grand Hotel, Nagole, Hyderabad.
2. Delivered one lecture on “Design and Detailing of RC Structures” at AICTE Sponsored Online Short Term Training Programme on “Seismic Design Of Multistory Buildings: IS:1893-2016” held during 4-12 October, 2021 organized by UGC – Human Resource Development Centre, Jawaharlal Nehru Technological University-Hyderabad, Kukatpally, Hyderabad, T.S.
3. Delivered one lecture on “Finite Element Method” at 3-day Faculty Development Program on Advances in Finite Element Method held during 18-20 February 2021 organized by Department of Civil & Mechanical Engineering, Vidya Jyothi Institute of Technology, Chilkur Road, Hyderabad.
4. Delivered one lecture on “Analysis, Design and Detailing of an RCC Store Room Buildings” on 20 November, 2019 at Ultratech Engineers’ Meet, Hyderabad.
5. Delivered one lecture on “Analysis, Design and Detailing of an RCC Store Room Buildings” on 18 November, 2019 at Department of Civil Engineering, Andhra University, Visakapattanam.
6. Delivered ten lectures during Two Day FDP on “Reinforced Concrete Designs” on 17-18 June, 2019 at Department of Civil Engineering, Gurunanak Institutions, Ibrahimpatnam, Hyderabad.
7. Delivered one lecture on “Analysis, Design and Detailing of RCC Buildings” on 10 February, 2018 at Department of Civil Engineering, Anurag Group of Institutes, Venkatapur, Hyderabad.

8. Delivered one lecture on “Analysis, Design and Detailing of an RCC Store Room Building” on 13 October, 2017 at Department of Civil Engineering, Gayathri Vidya Parishad College of Engineering, Madhurawada, Visakhapatnam.
9. Delivered one lecture on “Analysis, Design and Detailing of an RCC Store Room Building” at 2-day National Conference on Recent Trends in Structural Engineering on 31st March held during 06-07 October, 2017 organized by Department of Civil Engineering, Methodist College of Engineering & Technology, Abids, Hyderabad.
10. Delivered one lecture on “Bacterial Concrete” at 2-day Workshop on Emerging Trends in Concrete on 31st March held during 31 March-01 April, 2017 organized by Department of Civil Engineering, Methodist College of Engineering & Technology, Abids, Hyderabad.
11. 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.
12. 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.
13. 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.
14. 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, Ibrahimpatnam (M), Ranga Reddy Dist.
15. 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.
16. 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.
17. 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 - 3

1. Chaired Technical Session-1 of Two-Day All India Seminar on Recent Advances in Architectural Engineering and Digital Technologies for Tall Buildings (AIS Tall Buildings 2025) during 28-29 March 2025 organized by IEI-TGC, Hyderabad & FOCUS, Hyderabad.
2. 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.
3. Chaired Technical Session V (online mode) at Third International Conference on Advances in Concrete and Construction Engineering for Sustainability” (ICACC 2024) (Scopus Indexed IOP Conference Series) during 26-27 April, 2024 organized by the Department of Civil Engineering at Vasavi College of Engineering, Hyderabad in association with Poornima College of Engineering, Jaipur, Rajasthan, India.

❖ TECHNICAL COMMITTEE MEMBER OF CONFERENCES / SEMINARS - 2

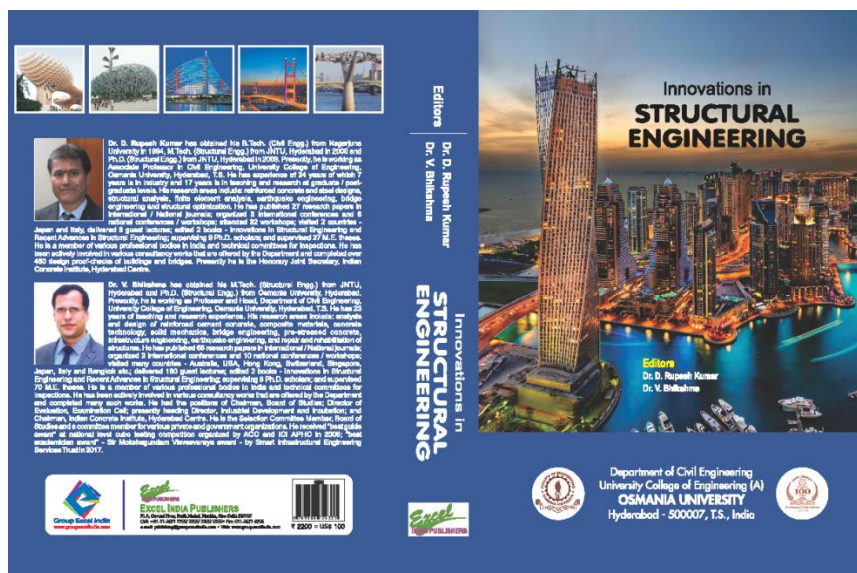
1. National Seminar on Design and Construction of Bridges conducted at Hyderabad during 22-24 July, 2011 organised by National Bridge Research & Development Centre, Hyderabad.
2. Technical Committee Co-Chairman for Two-Day All India Seminar on Recent Advances in Architectural Engineering and Digital Technologies for Tall Buildings (AIS Tall Buildings 2025) during 28-29 March 2025 organized by IEI-TGC, Hyderabad & FOCUS, Hyderabad.

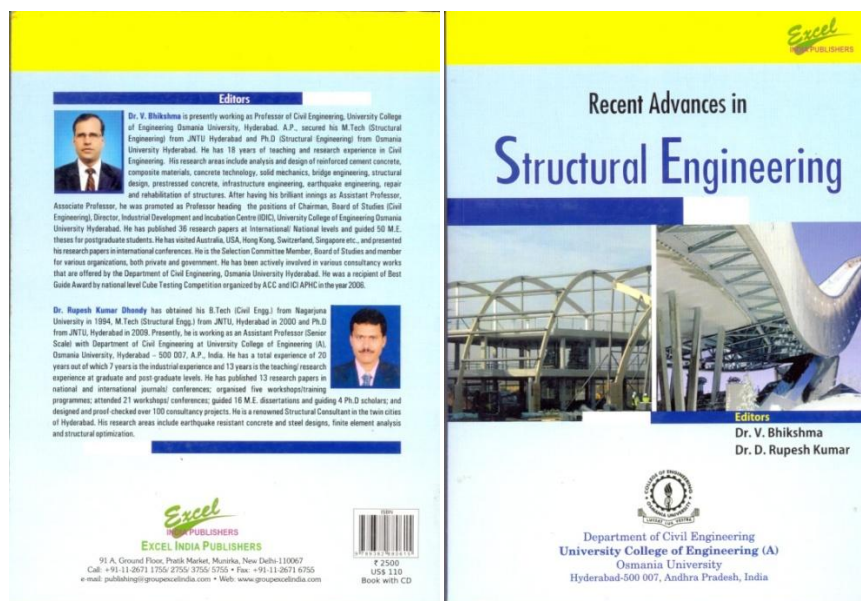
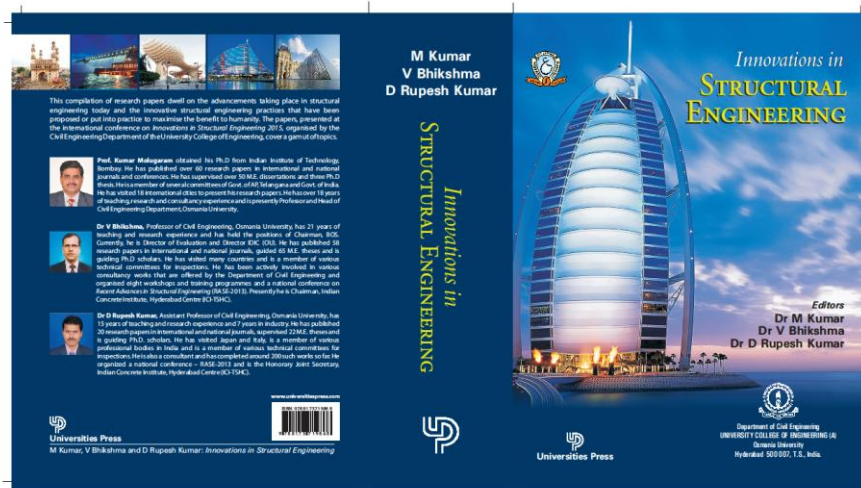
❖ MEMBERSHIP OF PROFESSIONAL BODIES - 1

- Member of Indian Society for Technical Education.

❖ TITLES OF BOOKS EDITED – 3

1. Rupesh Kumar D., and Bhikshma V., “Innovations in Structural Engineering,” Proceedings of Three-day International Conference on Innovations in Structural Engineering (IC-ISE-2017), Excel India Publishers, New Dehli, 2017, ISBN: 978 93 86724 33 5, December, 2017.
2. Kumar M., Bhikshma V. and 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.
3. Bhikshma V. and 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.





❖ E-CONTENT DEVELOPED – ONLINE VIDEOS - 98

S. No.	Department	Course, Semester, Specialization	Course Code	Course Name	Published Year	Website Name
I.	Civil Engineering	M.E. I Semester (Structural Engineering)	PE114SE	Advanced Steel Design	2020	https://youtube.com/playlist?list=PLcCW4E3Z7eRsQ9tfwHrWHYPEJCNJQekWu
Title					Number of Hours	Online Videos' Link
1.	ASD1 Advanced Steel Design Isolated & Combined Grillage Foundation IS:800 Concepts				2.00	https://youtu.be/pgmfyth6zts

	Design Problem		
2.	ASD2 Advanced Steel Design Isolated Grillage Foundation Concepts Design Problem IS:800 Code	0.75	https://youtu.be/lzXx FecVsKI
3.	ASD3 Advanced Steel Design Combined Grillage Foundation Concepts Design Problem IS:800 Code OU	1.35	https://youtu.be/Kdb QdNZhC0M
4.	ASD4 Advanced Steel Design Tubular Structures Tubular Truss Joints IS:806 IS:1161 Code	1.35	https://youtu.be/eNe1 RCTMTp4
5.	ASD5 Advanced Steel Design Bunkers and Silos IS:4995 Janssen's & Airy's Theory	1.15	https://youtu.be/jRrZ emo_AUk
6.	ASD6 Advanced Steel Design Design of Steel Bunkers IS:9178 Part 1 & 2 Dr. D. Rupesh Kumar-OU	1.30	https://youtu.be/lnBv 0aRcFw8
7.	ASD7 Advanced Steel Design Design of Steel Silos Wall Plate-Stiffeners Ring Girder Weld IS:9178	0.75	https://youtu.be/IIxnn TcQBbU
8.	ASD8 Advanced Steel Design Rectangular Pressed Steel Tank Steel Gravity Water Tank Tower Staging	1.15	https://youtu.be/EaIa 65TZKcE
9.	ASD9 Advanced Steel Design Design of Elevated Rectangular Steel Water Tanks IS:805 Problem Part-1	1.15	https://youtu.be/Vc46 6yHReAo
10.	ASD10 Advanced Steel Design Design of Overhead Rectangular Steel Water Tanks Girders IS:805 Part-2	0.90	https://youtu.be/ZuS QWmp5cjM
11.	ASD11 Advanced Steel Design Elevated Rectangular Steel Water Tanks Tower Staging IS:805 Part-3	1.15	https://youtu.be/P0hF tiZTxnQ
12.	ASD12 Advanced Steel Design Elevated Rectangular Pressed Steel Water Tank Stay Girder IS:804 Part-1	1.25	https://youtu.be/LAg WsKo6W3E
13.	ASD13 Advanced Steel Design Elevated Rectangular Pressed Steel Water Tank Tower Staging IS:804 Part2	1.15	https://youtu.be/H_tK q6XjzLs
14.	ASD14 Advanced Steel Design Transmission Line Tower Parts Type Classification Load SagTension IS802 P1	0.70	https://youtu.be/yCTJ hGx7o3Y
15.	ASD15 Advanced Steel Design High Voltage Overhead Transmission Line Tower Material Load Stress IS802 P2	1.30	https://youtu.be/vgHv PjeTxhQ
16.	ASD16 Advanced Steel Design Single Circuit Transmission Line Tower Loads Analysis Design Problem IS802 P3	1.40	https://youtu.be/SaVu R8zAHFk
17.	ASD17 Advanced Steel Design Cold-Formed Light Gauge Steel Structure Design IS801 Code Provisions P1	1.50	https://youtu.be/14Kl PWWGyrI

18.	ASD18 Cold-Formed Light Gauge Steel Structures SP6(5) Design Charts & Tables CZ Purlin Advanced Steel Design				1.00	https://youtu.be/zC8SjxDWu9c
19.	ASD19 Metal Deck-Composite Steel Deck-Roof Deck Cold Formed Light Gauge Steel Structure Design Problem				1.20	https://youtu.be/Seo3c33otSo
20.	ASD20 Steel Framing-Stud Wall-Beam-Column Cold Formed Light Gauge Steel Structure Design Problem SP6(5)				1.35	https://youtu.be/UOXLM26zJgk
21.	ASD21 Advanced Steel Design Independent Grillage Foundation using Limit State Design IS-800-2007				1.15	https://youtu.be/_eac9YmxDJc
22.	ASD22 Advanced Steel Design Combined Rectangular Grillage Foundation Limit State Design IS-800-2007				1.30	https://youtu.be/rBw1-2AuYIs
23.	ASD23 Advanced Steel Design Combined Trapezoidal Grillage Foundation Limit State Design IS-800-2007				1.75	https://youtu.be/HFtY uolg5vU
II.	Civil Engineering	M.E. II Semester (Structural Engineering)	PC103SE	FEM in Structural Engineering	2020	https://youtube.com/playlist?list=PLcCW4E3Z7eRuuAbWpBhxaO4FxH-CMFNYR
III.	Civil Engineering	B.E. VII Semester (Civil Engineering)	PC704CE	Finite Element Methods	2020	https://youtube.com/playlist?list=PLcCW4E3Z7eRuuAbWpBhxaO4FxH-CMFNYR
	Title				Number of Hours	Online Videos' Link
1.	FEM1 FiniteElement Method-Analysis Stress-Equilibrium Equations Plane Stress-Strain Boundary Conditions				1.50	https://youtu.be/3phoKCanHus
2.	FEM2 Finite Element Method Spring Problem Rayleigh Ritz Method Principle of Minimum Potential Energy				1.35	https://youtu.be/XaIPJRvCeTw
3.	FEM3 Finite Element Method Galerkin Method Principle of Virtual Work Weighted Residual Approach 1D Bar				0.50	https://youtu.be/0R9jr7yC5C8
4.	FEM4 Finite Element Method 1D Bar Element Tapered Stepped Bar Shape Function Stress Strain Displacement				1.00	https://youtu.be/IuD WYjV0XD4
5.	FEM5 Finite Element Method 1D Bar Element Derivation of Stiffness Matrix - Body & Traction Force Vector				1.00	https://youtu.be/3TF91WLR1QQ
6.	FEM6 Finite Element Method 1D Bar Element Boundary Conditions Elimination Approach Potential Energy				0.80	https://youtu.be/HPwJYvoVop4
7.	FEM7 Finite Element Method Problems of FEA for Stepped Bar & 1D Bar-Penalty Approach				0.90	https://youtu.be/stYB O7m2v0s

	Boundary Condition					
8.	FEM8 Finite Element Analysis Stepped Bar 1D Bar Element Penalty Approach Multipoint Boundary Condition				0.75	https://youtu.be/hnAy0LAEZIw
9.	FEM9 Finite Element Method Higher Order 1D 3Noded Quadratic Element Shape Function Stiffness Matrix				1.35	https://youtu.be/oLtlZMHLS0U
10.	FEM10 Finite Element Method 1-D Bar Element Thermal Stress and Strain Temperature Stress & Load				0.40	https://youtu.be/yysJPh1kGho
11.	FEM11 Finite Element Method 2D 3Node CST Element Shape Functions Strain-Displacement Matrix P1				1.05	https://youtu.be/8878sZu8TwQ
12.	FEM12 Finite Element Method 2D 3Node CST Element Stiffness Matrix Body Force-Traction Force Vector				1.00	https://youtu.be/aV5A-hXdaIk
13.	FEM13 Finite Element Method 2D 4Node Quadrilateral-Isoparametric Element Strain-Displacement Matrix				1.20	https://youtu.be/Ivdm aRik0Gk
14.	FEM14 Finite Element Method Numerical Integration Gaussian Quadrature 1D & 2D Integrals Problem				0.75	https://youtu.be/ZNjYkuUROKc
15.	FEM15 Finite Element Method 2D Higher Order Isoparametric Element 6NodeTriangle 8-9 Node Quadrilateral				0.80	https://youtu.be/GKe equuJkC8
16.	FEM16 Finite Element Method Axisymmetric Element Problem 2D Triangular Ring Element Concept Problem				1.30	https://youtu.be/q9UNr9xlk-s
17.	FEM17 Finite Element Method 3D Tetrahedral-Hexahedral Elements Shape Function Strain-Displacement Matrix				1.25	https://youtu.be/PdnWR8W-ifI
18.	FEM18 Finite Element Method Finite Difference Method Sub/Iso/Superparametric Elements Convergence Criteria				0.85	https://youtu.be/KNu szmQCX3U
IV.	Civil Engineering	B.E. VI Semester (Civil Engineering)	PC602CE	Design of Steel Structures	2021	https://youtube.com/playlist?list=PLcCW4E3Z7eRszqVxphGFU_2sIJPfbboie
	Title				Number of Hours	Online Videos' Link
1.	DSS1 Design of Steel Structures Limit State IS800-2007 Structural Steel Advantages Specifications				0.85	https://youtu.be/GhK4l7zfa6k
2.	DSS2 Design of Steel Structures Limit State Method IS800-2007 Structural Steel Sections Properties1				0.70	https://youtu.be/-GFh7LjpvzU
3.	DSS3 Design of Steel Structures Limit State Method IS800-2007 Structural Steel Sections				1.05	https://youtu.be/IH4VT7bAokU

	Properties2		
4.	DSS4 Design of Steel Structures Limit State Plastic Analysis Shape Factor Plastic Hinge Collapse Load	1.00	https://youtu.be/IEoRuw-IbhI
5.	DSS5 IS875 Code Provisions Dead-Live-Snow-Special Load Load Combination Design of Steel Structures	1.00	https://youtu.be/Y6ERl2PdCUI
6.	DSS6 Wind Loads on Buildings Low Rise-Tall Structures IS:875(Part3)-2015 Wind Pressure Coefficients	1.05	https://youtu.be/6LZBglWev6M
7.	DSS7 Seismic Analysis Earthquake Resistant Design of Structures Earthquake Load IS:1893 Part1-2016 P1	0.80	https://youtu.be/bHNQlsGjCOY
8.	DSS8 Seismic Analysis Response Spectrum Modal Analysis Equivalent Static Analysis Dynamic Analysis	1.00	https://youtu.be/pPIv-9bbSPg
9.	DSS9 Design of Steel Structures Types of Bolted Connections-Bolts-Bolted Joints Failure Modes IS800	1.00	https://youtu.be/u6xscU1tXjY
10.	DSS10 Design of Steel Structures Bolted Connections-Joints IS:800-2007 Codal Provisions Bolt Value	1.30	https://youtu.be/e7c72nJCo3I
11.	DSS11 Design of Steel Structures Bolted Connection Lap Butt Joint Strength Efficiency Solved Examples1	1.00	https://youtu.be/EDi8iAr1L4M
12.	DSS12 Design of Steel Structures Bolted Connection Lap Butt Joint Strength Efficiency Solved Examples2	0.85	https://youtu.be/3OEfo5nlpyw
13.	DSS13 Design of Steel Structures High Strength Friction Grip Bolts Combined Shear & Tension Prying Force - P3	1.10	https://youtu.be/3RjKIcE-AQo
14.	DSS14 Design of Steel Structures Bolted Bracket Connection Design Eccentric Loading Type 1 & 2 Problems-P1	1.00	https://youtu.be/0sxgveo3HUE
15.	DSS15 Design of Steel Structures Bolted Bracket Connection Design Eccentric Loading Moment Connection Type2	0.50	https://youtu.be/O1GqiokKc8Y
16.	DSS16 Design of Steel Structures Design of Stiffened Seated Bolted Connection Eccentric Load Moment Connection	1.00	https://youtu.be/A2LBfeeWZ2U
17.	DSS17 Design of Steel Structures Design of Welded Connections Types & Design of Butt Welds Fillet Weld P1	1.00	https://youtu.be/76HmcH5OIXM
18.	DSS18 Design of Steel Structures Design of Welded Joints Fillet Weld Simple Connections Design Examples-P2	1.00	https://youtu.be/StZpg92sNtc
19.	DSS19 Design of Steel Structure Eccentric Welded Connection Eccentrically Loaded Welded Joint Type 1&2 Bracket	1.15	https://youtu.be/OU6y5LzA4YY

20.	DSS20 Design of Steel Structures Eccentric Welded Connection Design of Unstiffened Stiffened Welded Connection	0.85	https://youtu.be/rocp7rZkhv8
21.	DSS21 Design of Steel Structures Design Strength of Tension Members Tension Failure Net Area Staggered Bolting	1.15	https://youtu.be/R8SM4kUzsQI
22.	DSS22 Design of Steel Structures Design Strength of Tension Members Design Tensile Strength of Angle Section	1.15	https://youtu.be/LqeHIDdwnkw
23.	DSS23 Design of Steel Structures Tension Member Splice Plate Strength of Tension Members with Welded Connection	1.00	https://youtu.be/IFnfRQ7r1co
24.	DSS24 Design of Steel Structures Analysis and Design of Tension Members Design of Lug Angles Problem	1.25	https://youtu.be/DWzDOMCQEw0
25.	DSS25 Design of Steel Structures Design of Compression Members Section Classification Flexural Local Buckling	1.50	https://youtu.be/MBRBil4W54A
26.	DSS26 Design of Steel Structures Design of Compression Member As Column Stanchion Selection Of Suitable I Section	0.85	https://youtu.be/2SVHTzGf8jY
27.	DSS27 Design of Steel Structures Design of Compression Members As A Strut Design of Single Angle Strut Problems	1.00	https://youtu.be/X3GatUBhUsg
28.	DSS28 Design of Steel Structures Design of Compression Member As A Strut Design of Double Angle Strut Problems	0.90	https://youtu.be/b8m75qmgDN0
29.	DSS29 Design of Steel Structures Design Of Laced Column In Single Lacing System (BackToBack) Builtup Column	1.15	https://youtu.be/hBBBGmoRVEM
30.	DSS30 Design of Steel Structures Design of Battened Column-Batten Plates Using Bolt Connection Battening System	1.25	https://youtu.be/o0Hp8qC8C9U
31.	DSS31 Design of Steel Structures Design of Laced Column - Lacing Systems Section Connected Face To Face -Toe To Toe	0.85	https://youtu.be/aXS-TpzUbiU
32.	DSS32 Design of Steel Structures Design of Column Splices Effective Length of Column Solved Problems	1.00	https://youtu.be/X3qiv3iN6HM
33.	DSS33 Design of Steel Structures Design of Column Splices Due To Shear, Bending Moment & Axial Forces Problems	1.00	https://youtu.be/zntZiOaXtYc
34.	DSS34 Design of Steel Structures Design of Slab Base Design of Column Bases Bolted & Welded Problems	1.20	https://youtu.be/_OUoY94pk14
35.	DSS35 Design of Steel Structures Design Gusseted Base with Bolted Connections Design of Column Bases	0.50	https://youtu.be/wv-xNBwhopM
36.	DSS36 Design of Steel Structures Design of	1.00	https://youtu.be/n8Tk

	Gusset Base with Welded Connections Column Base Problems					0b3MgFw
37.	DSS37 Design of Steel Structures Introduction to Flexural Members Laterally Supported & Unsupported Beams				0.85	https://youtu.be/NNR5rYBbPEY
38.	DSS38 Design Steel Structures Design of Laterally Supported Unsupported Beam Design Procedure Codal Provision				1.25	https://youtu.be/PegdCJRosao
39.	DSS39 Design of Steel Structures Design of Laterally Supported Beam Design Bending Strength High Shear Problem				1.35	https://youtu.be/XkhszAZGzc
40.	DSS40 Design of Steel Structures Design of Laterally Unsupported Beam Design Bending Strength Low Shear Problem				0.80	https://youtu.be/1lqT2d-A7to
41.	DSS41 Design of Steel Structures Design of Laterally Unsupported Beam Design Bending Strength Low Shear Problem				1.00	https://youtu.be/PSj4S83LRX0
42.	DSS42 Design of Steel Structures Design of Built-up Beams Compound Beams Design of Laterally Supported Beams				1.00	https://youtu.be/ZQnKqhhVwuU
43.	DSS43 Design of Steel Structures Types & Components Of Roof Truss Dead Load Live Load Wind Load Calculations				1.00	https://youtu.be/yUxzGF-ANhs
44.	DSS44 Design of Steel Structure Steel Roof Truss Dead Load Live Load Wind Load Calculation Analysis Method Of Joint				1.25	https://youtu.be/GTytiY4kLNU
45.	DSS45 Design of Steel Structure Analysis & Design Of Steel Roof Truss Design Of Top Chord Bottom Chord Rafters Bolts				1.00	https://youtu.be/z_Z3shZbIDE
46.	DSS46 Design of Steel Structure Analysis & Design Of Steel Roof Truss Design Of Angle Struts-Main Sling Minor Sling				1.30	https://youtu.be/DjP1-zijHik
V.	Civil Engineering	M.E. I Semester (Structural Engineering)	CE151SE	Structural Design Lab	2021	https://youtube.com/playlist?list=PLcCW4E3Z7eRusJryDaV0Uzy_UJsRgYOtl
	Title				Number of Hours	Online Videos' Link
1.	STD1 Analysis & Design of Continuous Steel Beam using STAAD.Pro Verification with Manual Calculations				1.75	https://youtu.be/6v_jAQpsJVM
2.	STD2 Analysis & Design of RCC Circular Beam using STAADPro Torsion Verification with Manual Calculation				1.50	https://youtu.be/s8ESdVX4swg
3.	STD3 Analysis Design of RCC Portal Frame STAADPro Tutorial Beam Column Design Assembly Building Manual Design				1.20	https://youtu.be/Rq8Y1UaD4b0

4.	STD4 Beam Column Design of RCC Building by STAADPro Tutorial Manual Design by Substitute Frame Method				1.50	https://youtu.be/RAgJ JrCq83I
5.	STD5 Single Storey RCC Building Design by STAADPro Tutorial Slab Beam Column Footing Manual & EXCEL Design				2.40	https://youtu.be/D9Et fMpZbpw
6.	STD6 Design of G+3 RCC Framed Building by STAADPro Two Way Slab-Staircase Design Reinforcement Details - Part1				1.05	https://youtu.be/WSe dSl7e-Eg
7.	STD7 Design of G+3 RCC Framed Building by STAAD Wind Load Seismic Analysis Plinth Beam Design AutoCAD Detail Part2				1.25	https://youtu.be/vjVE Iwg4HH4
8.	STD8 Design of G+3 RCC Framed Building by STAAD.Pro Tutorial Beam Column Footing Design AutoCAD Detail Part3				1.20	https://youtu.be/bBh4 AUmoipE
VI.	Civil Engineering	B.E. IV Semester (Civil Engineering)	PC45 CE	Material Testing Lab	2021	https://youtube.com/playlist?list=PLcCW4 E3Z7eRusJryDaV0U zy_UJsRgYOtl
	Title				Number of Hours	Online Videos' Link
1.	MTL01 Material Testing Lab Strength Of Materials Lab Tensile Test On Mild Steel Stress-Strain Curve UTM Machine				0.85	https://youtu.be/ZSlo xeSIC70
2.	MTL02 Material Testing Lab Strength Of Materials Lab Spring Test Stiffness & Modulus of Rigidity UTM Machine				0.85	https://youtu.be/JGlc ZIasHAU
3.	MTL03 Material Testing Lab Strength Of Materials Lab Torsion Test On Mild Steel Shaft Modulus of Rigidity				0.80	https://youtu.be/- 8oNKRKBA6w

❖ EXAMINER FOR Ph.D. THESIS - 17

1. Shashi Kumar K., UCE, Osmania University, T.S., 23 January 2025.
2. Shabana Tabassum, UCE, Osmania University, T.S., 18 January 2025.
3. Chintapally Anukesh, UCE, Osmania University, T.S., 07 January 2025.
4. Soma Prashanth Kumar., UCE, Osmania University, T.S., 05 December 2024.
5. Srinivas Reddy P., "A study on performance of bacterial concrete with fly ash," R. No. 01121106PP, 10 July 2023.
6. Prashanth Kumar R., "Flexural behavior of twisted steel fibre reinforced concrete members and investigation on stress block parameters," UCE, Osmania University, T.S., 10 March 2023.
7. Mohd. Masiuddin Siddiqui, "Minimization of torsion in the asymmetrical building using Genetic algorithm technique," R. No. 01111108PP, UCE, Osmania University, T.S., 01 March 2023.
8. Balaji Rao A., "Temperature distribution in concrete bridges," UCE, Osmania University, T.S., 16 February 2023.

9. Kalidas Nitturkar., "Performance evaluation of ternary blended recycled aggregate concrete with graded hybrid fibres," UCE, Osmania University, T.S., 16 February 2023.
10. Keshav Reddy M., "Non-destructive testing of concrete – A practical approach," UCE, Osmania University, T.S., 27 January 2023.
11. Rahul Rollakanti, "Experimental study on self-healing concrete with pseudomonas fluorescens bacteria and calcium lactate," Achary Nagarjuna University, A.P., 22 December, 2022.
12. Durga Prasad D., UCE, Osmania University, T.S., August, 2022.
13. Venkatakrishna Atukuri., "An experimental study on strength and durability properties of ceramic waste concrete," Andhra University, A.P., 30 July 2022
14. Dasari Thirupathi, "Vibrational stress analysis of elevated water tanks: A study of various seismic zones," R. No. Y14CIER002, Achary Nagarjuna University, A.P., 08 November, 2022.
15. Joshi Sreenivasa Prasad, "Investigation on shear resistance of RC beams with dowel force under general loading," R. No. 173020004, Koneru Lakshmaiah Education Foundation, K.L. University, A.P., 09 September, 2022.
16. Sudarshan N. Mitte., "Study on development of mechanical and durability properties of UHPFRC," R. No. Y12CIER007, Achary Nagarjuna University, A.P., 31 December, 2022.
17. Paul Makesh A., "Structural investigation of cold formed steel angle sections under tension," CV13D006, M.G.R. Educational and Research Institute, T.N., August 2018.

❖ EXAMINER FOR M.E. DISSERTATIONS - 85

1. Mohammed Abdul Khadeer, "Comparative study on lateral load analysis of RCC and composite structures," R.No. 1609-19-741004, LIET, April 2023.
2. Md Burhan Khan, "Wind response analysis of RC high rise structural frames enhanced by lateral load resisting element," R.No. 1609-19-741003, LIET, April 2023.
3. Mohammed Bilal Ali, "Seismic analysis of intze tank with RCC bracings and damper," 1603-19-741006, DCET, July, 2022.
4. Mohammed Abdul Sami, "Performance based seismic design of transfer slab," 1603-19-741005, DCET, July, 2022.
5. 19H66D2013, AGI, April, 2022.
6. 19H66D2011, AGI, April, 2022.
7. 19H66D2002, AGI, April, 2022.
8. 19H61D2011, AGI, April, 2022.
9. 19H61D2003, AGI, April, 2022.
10. Mohammed Ataullah Adil, "Seismic response study of adjacent buildings optimally connected by fluid viscous dampers," 1604-19-741018, MJCET, December, 2021.
11. Nabeela Mehreen, "Study on effective configuration of tuned mass dampers on irregular structures," 1604-19-741012, MJCET, December, 2021.
12. Syed Faraz Ahmed, "Seismic analysis of O-grid brackes & its comparison with different combination of X-braces & shear wall," 1603-18-741013, DCET, April 2021.
13. Mir Salman Ali, "A study on behavior of basalt FRP wrapped RC beams subjected to chemical attacks," 1604-18-741003, MJCET, December, 2020.
14. Mohammed Zeeshan Faraz, "Artificial intelligence application on minimization of seismic effects on multistory RC buildings," 1604-18-741002, MJCET, December, 2020.
15. Shaik Imran Pasha, "Dynamic behavior of RC building with different slab system under seismic loading," 1604-18-741001, MJCET, December, 2020.

16. Rongala Rohit Babu, "Water study and assessment of water quality for zone-1 of visakhapatnam using remote sensing and GIS," 17131D9107, GVPCE, November, 2019.
17. Ponugupati Srivalli, "Soil erosion and mitigation studies in mudasarlova catchment using gis approach," 17131D9105, GVPCE, November, 2019.
18. Roshan Kumar Mallik, "Modelling techniques for rcc beam-column joints," 17131D8715, GVPCE, November, 2019.
19. Manduri C S Yasasvi, "Structural health monitoring of civil structures," 17131D8712, GVPCE, November, 2019.
20. Ashutosh Kumar Yadav, "Study of crack pattern in RCC beam," 17131D8706, GVPCE, November, 2019.
21. Mohd. Mabboobullah, "Performance of flat slab building with and without shear wall for irregular structure," 1604-17-741017, MJCET, October, 2019.
22. Mohd. Abdul Haseeb, "Comparision of steel frame asymmetrical building with different sections of diagrid subjected to seismic loading," 1604-17-741016, MJCET, October, 2019.
23. Gaja Sai Manoj Kumar, "Seismic evaluation of soft storeyed buildings subjected to real time earthquake and strengthening methods," 1604-17-741015, MJCET, October, 2019.
24. Shaik Abdul Rafi, "A study on behavior of uniaxial column bonded with basalt FRP wraps," 1604-17-741011, MJCET, October, 2019.
25. Modammed Wasiquddin Bilal, "Non-linear static analysis of plan irregular buildings with and without infill," 1604-17-741008, MJCET, October, 2019.
26. Syed Aamer Baqtiyar, "Study on various positions of floating column for seismic analysis of multistorey building," 1603-16-741010, DCET, August, 2018.
27. Mohemmed Mohi Uddin, "Seismic performance evaluation of conventional RC frame and flat plate structures with different plan configurations," 1603-16-741006, DCET, August, 2018.
28. Md. More Ayub Sharif, "Influence of vertical irregularities of various steel framed structures during seismic response," 1603-15-741007, DCET, August, 2018.
29. Abrar Ahmed, "Comparative study of wind and seismic analysis on plane building with outrigger and water tank and combination as dampers," 1603-15-741004, DCET, August, 2018.
30. Tabassum Khanam, "Flexural behavior of flat slabs with study on the limitations of direct design method," 1603-15-741002, DCET, August, 2018.
31. Gnanika B., "Experimental investigations on properties of concrete with steel slag," CMRIT, November, 2017.
32. Aswini, "Analysing of multistorey building by static & dynamic analysis by using E-TABS with and without shear walls," CMRIT, November, 2017.
33. Babitha K., "Toughness characteristics and chemical protection of fly slag and redmud based geopolymer concrete," CMRIT, November, 2017.
34. Mounika P., "Mechanical properties of no fines concrete for pathways," CMRIT, November, 2017.
35. Shanthan Reddy P., "Design of residential building," CMRIT, November, 2017.
36. Abdul Rasheed, "Design manual for bridges as per irc codes (RCC T-Girer and PSC I-Girder)," GVPCE, October 2017.
37. Kameswara Rao P., "Damage detection of steel structure based on vibrational study by experimental and numerical methods," GVPCE, October 2017.
38. Hari Hara Varun R., "Assessment of structural integrity of steel i-section using numerical and experimental techniques," GVPCE, October 2017.
39. Raja Srinivasa Reddy V., "Analysis and design of box girder bridge," GVPCE, October 2017.

40. Vijaya Kumar K., "Comparative study and analysis of flat slabs," GVPCE, October 2017.
41. Mohd. Zakiuddin Ahmed, "Comparative study of RCC columns and shaped steel RCC columns subjected to seismic and temperature load," DCET, October 2017.
42. Shaik Abdul Hafeez, "Study on flat slab with and without openings subjected to seismic and temperature loading," DCET, October 2017.
43. Osman S.K., "To study the effect of stiffness and strength assignments on performance of vertically irregular buildings using non-linear time history analysis," MJCET, September 2017.
44. Mohd. Muzammil Zuha, "Experimental investigation on the properties of polyethelene terephthalate fibre reinforced concrete partially replacing cement with micro silica," MJCET, September 2017.
45. Khaleel Ur Rahman Khan, "A study on durability of concrete by partial replacement of cement with steel slag powder using Robo sand as fine aggregate," MJCET, September 2017.
46. Brahmaiah R., "An experimental study on ternary blended high strength concrete," AGI, July 2017.
47. Venkatadri D., "Adapting the concept of lean construction in Indian scenario," AGI, July 2017.
48. Sai Kiran K., "Alkali activated fly-ash concrete," AGI, July 2017.
49. Sandhya Rani G., "Experimental studies on sponge iron as coarse aggregate in concrete," AGI, July 2017.
50. Navaneethamma V., "Influence of partial replacement of cement by rice husk ash and nano-silica on properties of concrete," SVU, February 2017.
51. Sreenivasulu M., "An experimental investigation on rectangular hollow beam-to-circular hollow section column connections under cyclic loading," SVU, February 2017.
52. 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.
53. 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.
54. Manikanth K., "A study on factors influencing migration in construction industry," AGI, January 2017.
55. Vinod Kumar Naik D., "Study on factors affecting time overrun in rural infrastructure projects (Mission Kakatiya)," AGI, January 2017.
56. Surya Theja A., "Application of value engineering in building construction," AGI, January 2017.
57. Mohammed Nazeemuddin, "Seismic behavior of RC framed building with shear walls," AGI, January 2017.
58. Sairam V., "Significance of mass and stiffness asymmetries on the response of multi-storied building," AGI, January 2017.
60. Moulika R., "Experimental investigation on geopolymer concrete," AGI, January 2017.
61. Seetharam T., "Natural frequency of tube-in-tube tall buildings by energy method," CBIT, November 2016.
62. 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.
63. 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.

64. Mohammed Hussain Ali, "Flexural strength of hybrid fiber reinforced concrete," MJCET, August 2016.
65. Mohd. Miraj Uddin Ahmed, "Mechanical properties of ceramic tiles as aggregate replacement in binary blended concrete," MJCET, August 2016.
66. Mohammed Zabi Ullah, "Sensitivity of outriggers and belts at different levels in a tall building to resist lateral loads," DCET, August 2015.
67. Shaik Adil Huda, "Optimum structural modeling for tall building," DCET, August 2015.
68. Mohammed Hassainuddin, "Energy based pushover analysis on 3D asymmetric RC buildings with shear walls," MJCET, August 2015.
69. Hafeez Ahmed, "Evaluation of seismic vulnerability of asymmetrical buildings," DCET, 2014.
70. Imran M.A., "Seismic performance of RCC flat slab with drop and conventional slab structure," MJCET, 2014.
71. Mohammed Abdullah, "Enhanced seismic resistance of steel buildings using fluid viscous dampers," DCET, 2014.
72. Syed Ahmed Quadri, "Variation in ultrasonic pulse velocity reading due to presence of reinforcement in concrete – A study of RCC slab," MJCET, 2014.
73. Md. Hashmath, "Experimental investigation on strength characteristics of binary blended concrete," MJCET, 2014.
74. Syed Nomaan Uddin, "Seismic analysis of rc building on sloping ground," CBIT, April 2014.
75. Umair Ahmed Khan, "A study on durability aspects of geopolymer concrete," CBIT, April 2014.
76. Sunil Kumar K., "A study on the bond strength of self compacting concrete with and without RCA," CBIT, April 2014.
77. Arun Pragnan C., "Performance of concretes with varying types of coarse aggregates under elevated temperatures," CBIT, April 2014.
78. 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.
79. Adnan Yousuf, "Experimental investigation of waste foundry sand on strength properties of plain concrete and comparison with binary blended concrete," MJCET, 2012.
80. Humera Nishat, "Energy based pushover analysis for structures with shear walls," MJCET, 2012.
81. Mohd. Zakiuddin, "Sulphate resistance of ternary blended Recron fibre reinforced concrete," MJCET, 2012.
82. Mohhammed Liaquat Ulla Hussaini, "Effect of waste foundry sand as partial replacement of sand on acid resistance of binary blended concrete using Metakaolin," MJCET, 2012.
83. Mohammed Abdul Sajid, "Behaviour of quaternary blended steel fibre reinforced concrete subjected to elevated temperature," MJCET, 2012.
84. Uma Venkata Ramana S., "Evaluation of asymmetric multistoreyed buildings subjected to earthquake forces (Pushover Analysis)," CBIT, 2012.
85. 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.
86. Shruthi K., "Seismic analysis of buildings connected with retaining wall," CBIT, 2012.
87. Rahman Siddiqui M. A., "Seismic behaviour of reinforced concrete buildings with soft first storeys," CBIT, 2012.
88. Mohammad Bilal, "Effect of shape of tall buildings subjected to wind loading," CBIT, 2012.

❖ **CONSULTANCY / INDUSTRY-INSTITUTE INTERACTION SERVICES – 1103**

Number of Projects	
Year	Nos.
2007-2008	1
2008-2009	10
2009-2010	18
2010-2011	15
2011-2012	10
2012-2013	12
2013-2014	25
2014-2015	29
2015-2016	132
2016-2017	198
2017-2018	58
2018-2019	105
2019-2020	84
2020-2021	87
2021-2022	100
2022-2023	37
2023-2024	88
2024-2025	94
Total	1103

- Total area of structural proof-checks – 20,21,969 sqm / 217,64,474 sft (317 Nos.)
- Total length of PR / R&B / TW /IDC bridge proof-checks – 17,481 m / 17.481 km (273 Nos.)
- Total length of SCR / SECR bridge proof-checks – 4,976 m / 4.976 km (54 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 – 12,623 sqm / 1,35,874 sft.
- Total area of rehabilitation / remodeling – 50929 sqm / 5,48,200 sft. (7 Nos.)

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. Airports Authority of India, Shillong Airport, Shillong, Meghalaya; ATS Complex, Mumbai, M.S.
2. Military Engineering Services, Secunderabad, T.S.
3. Bharat Dynamics Ltd, Bhanur & Kanchanbagh, Hyderabad, T.S.; Dappar, Chandigarh.
4. Naval Base, Kochi (Dt.), Kerala

5. Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S.
6. Electronics Corporation of India Limited, Hyderabad, T.S.
7. Ordinance Factory Medak, T.S.
8. Defence Research & Development Organisation, Hyderabad, Nagpur, Delhi.
9. Southern Railway, T.N. / South Central Railway, T.S., A.P. / South-East Central Railway, C.G., M.S., M.P./ West Central Railway, Jabalpur, 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.
 - xvi. Mr. K. Ajay Kumar Reddy, Hyderabad, T.S.
 - xvii. M/s. M. Suryanarayana Reddy, Bangalore, K.S.
 - xviii. M/s. P. Venkata Ramanaiah & Co., Nagpur, M.S.
10. IRCON International Limited, Chhattishgarh Rail Project, Bilaspur, C.G.
11. Indo-Tibetan Border Police Force, Yupia, Papum Pare, Arunachal Pradesh.
12. Vikram Sarabhai Space Centre, Thiruvananthapuram, Kerala.
13. Central Electronics Limited, Sahibabad, U.P.
14. Hindustan Petroleum Corporation Ltd., Hassan Cherlapalli LPG Pipeline Project (HCPL), Hyderabad, T.S.
15. Army Welfare Housing Organisation, Secunderabad, T.S.
16. Singareni Collieries Company Limited, Adilabad, T.S.
17. RailTel Corporation of India Ltd., Rail Nilayam, Secunderabad, T.S.
18. Central Institute of Tool Design, Hyderabad, T.S.
19. T.S./A.P. State Police Housing Corporation Ltd, Hyderabad.
20. A.P. Medical Services Infrastructure Development Corporation, Hyderabad, T.S.

21. A.P. Rural Water Supply Department, Hyderabad, A.P.
22. A.P. Academy of Rural Development, Hyderabad, A.P.
23. T.S./A.P. Tribal Welfare Engineering Department, Hyderabad, A.P.
24. T.S./A.P. Irrigation & Catchment Area Development, Hyderabad, T.S.
25. T.S./A.P. Roads & Buildings Department, Hyderabad, T.S.
26. T.S. Panchayat Raj Engineering Department, Hyderabad, T.S.
27. T.S. I & CAD Department, Hyderabad, T.S.
28. T.S. Irrigation Development Corporation Ltd., Hyderabad
29. T.S./A.P. Industrial Infrastructure Corporation Ltd., Hyderabad, T.S.
30. T.S. Housing Corporation Ltd., Hyderabad, T.S.
31. T.S. Endowments Department, Hyderabad, T.S.
32. T.S. Tourism Development Corporation Ltd., Hyderabad, T.S.
33. State Bank of Hyderabad, T.S.
34. HMWS&SB, Hyderabad, T.S.
35. GHMC, Hyderabad, T.S.
36. HMDA, Hyderabad, T.S.
37. Sports Authority of Andhra Pradesh, Vijayawada, A.P.
38. University Building Division, Osmania University, Hyderabad, T.S.
39. NALSAR University of Law, Hyderabad, T.S.
40. Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak, T.S.
41. Professor Jayashankar Telangana State Agriculture University, Hyderabad, T.S.
42. Danieli India Limited, Sri City, A.P.
43. NSL SEZ (Hyderabad) Pvt. Ltd., Hyderabad, T.S.
44. Phoenix Ventures Pvt. Ltd., Phoenix Global Spaces Pvt. Ltd., Phoenix Spaces Pvt. Ltd., Phoenix Ventures Pvt. Ltd., Phoenix IT City Pvt. Ltd., Phoenix Tech Zone Pvt. Ltd., Phoenix Technobuild Pvt. Ltd., Phoenix Infrastructure Pvt. Ltd., Phoenix Lotus Infrastructure Pvt. Ltd., Phoenix Residences Pvt. Ltd., Hyderabad
45. K. Raheja IT Park (Hyderabad) Ltd., K. Raheja Corp Foundation, Bandra East, Mumbai, M.S.
46. Murty & Manyam Associates, Hyderabad, T.S.
47. N.R. Consultants & Planners India Pvt. Ltd., Hyderabad, T.S.
48. Aarvee Associates, Hyderabad, T.S.
49. Janya Associates, Secunderabad, T.S.
50. S.M. Consultants, Balasore, Orissa
51. S. Kumar Architects & Engineers, Hyderabad, T.S.
52. Secunderabad Club, Picket, Secunderabad, T.S.

53. Red Cross Society, A.P.

54. Kasturba Gandhi Medical College, Latur, M.S.

55. Uttar Pradesh Rajkiya Nirman Nigam Ltd., Balkampet, Hyderabad, T.S.

1. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents on Road from Nermatta to Kondapuram (V) @ 0.1 km, Chandur (Md.), Munugode Constituency, Nalgonda (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Nalgonda, T.G., 2024-2025, (148.21 sqm).
2. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 9 x 10.37 m Vents on Road from Chandur to Thaskhaniguda (V) @ 0.92 km, Chandur (Md.), Munugode Constituency, Nalgonda (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Nalgonda, T.G., 2024-2025, (818.30 sqm).
3. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents at 0/200 km on Road from MRL13-Chamanapally to Kushnapally (V), Vemanpally (Md.), Mancherial (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Mancherial, T.G., 2024-2025, (222.07 sqm).
4. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 12 x 10.37 m Vents on Road from Gundumal to Pagidyal (V), Gundumal (Md.), Narayanpet (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Narayanpet, T.G., 2024-2025, (1091.06 sqm).
5. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from PWD Road to Shamnapur LT via Kothacheruvu LT in Haveli Ghanpur (Md.), Medak (Dt.), T.G. (Revision) for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Medak, T.G., 2024-2025, (100 sqm).
6. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents at km 6/000 to 6/050 on Road from MRL10-Amrabad PWD High Level Bridge with 2 x 8.37 m Vents on Road from Singitham (V) to Mortaga (V) at 2/6 km, Raikode (Md.), Sangareddy (Dt.), T.G. (Revision) for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.G., 2024-2025, (100 sqm).
7. Consultant for Proof-Checks, Proposed Construction of Return Wall for Bridge on Road From NH765 to Shankarkonda Thanda via Medigadda (V) at km 3/0 to 3/2, Amangal (Md.), Ranga Reddy (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Ranga Reddy, T.G., 2024-2025, (100 sqm).
8. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 8.37 m Vents on Road from Nennal to Konampet (V) across Erra Vagu, Nennal (Md.), Mancherial (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Mancherial, T.G., 2024-2025, (296.09 sqm).
9. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Malkepalli to Dharmaraopet (V) across Malkepalli Vagu, Kasipet (Md.), Mancherial (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Mancherial, T.G., 2024-2025, (282.77 sqm).

10. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents at km 6/000 to 6/050 on Road from MRL10-Amrabad PWD Road to Mydambanda Bustand via Mutharam, Parupally, Potharam (V), Mutharam (MNT) (Md.), Peddapalli (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Peddapalli, T.G., 2024-2025, (454.61 sqm).
11. Consultant for Proof-Checks, Proposed Construction of Solar Plant of 140 kWp Grid Capacity Roof Top Solar Photo Voltaic Power Generation Plant at Southern Region Farm Machinery Training and Testing Institute (SRFMT&TI), Tractor Nagar, Garladinne (V & Md.), Anantapuram (Dt.), A.P. for client The Executive Engineer (E) (Vijayawada), Central Public Works Department, Vijayawada, Krishna, A.P., 2024-2025, (150.84 sqm).
12. Consultant for Proof-Checks, Proposed Construction of Solar Plant of 45 kWp Grid Interactive Roof Top Solar Photo Voltaic Power Generation System at National Institute for the Empowerment of Persons with Intellectual Disabilities (NIEPID) CRC Nellore, Kanpur Bit-2, Chavatapalem (V), Venkatachalam (Md.), SPSR Nellore (Dt.), A.P. for client The Executive Engineer (E) (Vijayawada), Central Public Works Department, Vijayawada, Krishna, A.P., 2024-2025, (80 sqm).
13. Consultant for Proof-Checks, Proposed Construction of Foundations & Plinth Beams for existing Hamal Truss Shed 10.00 m x 40.00 m at Nanded (Dt.), M.S. under Nanded Division of South Central Railway for client M/s. Sairam Constructions Pvt. Ltd., Pileru, Annamayya, A.P., 2024-2025, (400 sqm).
14. Consultant for Proof-Checks, Proposed Construction of PWI Office cum Store Building at Kargi Road Station in connection with Construction of 3rd Line Project between Kargi Road-Salka Road Stations under Bilaspur Division of Gati Shakti Unit of South East Central Railway, Bilaspur, C.G. for client The Chief Project Manager, Gati Shakti Unit, South East Central Railway, Bilaspur. C.G., 2024-2025, (354.34 sqm).
15. Consultant for Proof-Checks, Proposed Construction of Parcel Office Room of Size 12 m x 8 m (Ground Floor) at Bidar Station, Bidar (Dt.), Karnataka under ADEN/BIDR Sub-division of Secunderabad Division of South Central Railway for client The Senior Section Engineer/Works/BIDR, South Central Railway, Bidar, K.S., 2024-2025, (96 sqm).
16. Consultant for Proof-Checks, Proposed Construction of Relay Room of Size 10 m x 6 m (Ground Floor) at Kamalnagar Station, Bidar (Dt.), Karnataka under ADEN/BIDR Sub-division of Secunderabad Division of South Central Railway for client The Senior Section Engineer/Works/BIDR, South Central Railway, Bidar, K.S., 2024-2025, (60 sqm).
17. Consultant for Proof-Checks, Proposed Construction of 1050 kl Clear Water Sump for Providing Bulk Water Connection to Telangana Special Food Processing Zone (TSFPZ) at Lingampally (V), Sadashiva Nagar (Md.), Kamareddy (Dt.), T.G. under SRSP Balkonda Segment for client The Superintending Engineer, T.G. Mission Bhagiratha Department, MB Circle, Nizamabad, T.G., 2024-2025, (2046 sqm).
18. Consultant for Proof-Checks, Proposed Construction of Road Under Bridge (RUB) No. 491-A in lieu of LC 63A (M) Up, Dn & Third Line Portion at km:379/22-24 as Precast RCC Box of Size 2 x 5.00 x 5.00 m at 100 m from LC Location towards BZA End and Limited Height Subway (LHS) at LC Location as Precast RCC Box of Size 1 x 3.00 x 3.00 m Between Kazipet-Warangal Stations by Air Pushing Method with RH under Kazipet-Vijayawada Section of Secunderabad Division of South Central Railway for client The Senior Divisional Engineer-South/SC, South Central Railway, Secunderabad, T.G., 2024-2025, (500 sqm).
19. Consultant for Proof-Checks, Proposed Laying Of 2 x 762 mm (30 inch) Outer Dia. Petroleum Carrier Pipe by Horizontal Direct Drilling Method across Railway Tracks at OHE Mast H1/75 - H1/76 for Indian Oil Corporation Limited for taking their Petroleum Pipe Line and 1 x 100 mm Dia. HDPE Encasing Pipe with 1 x 40 mm HDPE OFC

- between NCTPS-Kamarajar Port Siding Stations under Chennai Central-Gudur Section of Chennai Division under Southern Railway for client The Senior Divisional Engineer/Co-Ord/MAS, Southern Railway, Chennai Division, Chennai, T.N., 2024-2025, (100 sqm).
20. Consultant for Proof-Checks, Proposed Laying of 3 x 609.6 mm (24 inch) Outer Dia. MS Carrier Petroleum Pipe Line for Indian Oil Corporation Limited for taking their Petroleum Pipe Line 1 x 89 mm Outer Dia. MS Pipe by Horizontal Directional Drilling Method across Railway Track in between Tondiarpet-Madras Fertilizer Siding, Tondiarpet (TNP-TNFS) Stations under Chennai Central-Gudur Section of Chennai Division under Southern Railway, for client The Senior Divisional Engineer/Co-Ord/MAS, Southern Railway, Chennai Division, Chennai, T.N., 2024-2025, (100 sqm).
 21. Consultant for Proof-Checks, Proposed Construction of Proposed Construction of 1700 kl Elevated Level Service Reservoir (ELSR)/OHT and 1700 kl Sump at Proposed Layout in Sy. No. 287, 289, 293, 294, 295, 296, 307, 308, 309 & 325 at Inmulnarva (V), Kothur (Md.), Ranga Reddy (Dt.), T.G., for client M/s. Mahima Infrastructures, Hyderabad, T.G., 2024-2025, (5235 sqm).
 22. Consultant for Proof-Checks, Proposed Construction of Critical Care Hospital at Narsampet District Hospital Premises, Narsampet (Dt.), T.G., for client The Chief Engineer, TS Medical Services Infrastructure Development Corporation, Koti, Hyderabad, T.G., 2024-2025, (7011 sqm).
 23. Consultant for Proof-Checks, Proposed Construction of High Level Bridge across Local Vagu with 4 x 10.37 m Vents on Road from Bopanpally to Edulapally via Pyravaram Devarampally (V), Jharasangam (Md), Sangareddy (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.G., 2024-2025, (363.69 sqm).
 24. Consultant for Proof-Checks, Proposed Construction of New Station Building at Kondhala in connection with Wadsa-Gadchiroli BG New Railway Line Project under Nagpur Division of South East Central Railway for The Chief Project Manager/Construction/West, South East Central Railway, Nagpur, M.S., 2024-2025, (2,218.60 sqm).
 25. Consultant for Proof-Checks, Proposed Construction of East Goomty at Kargi Road in connection with Construction of 3rd Line between Kargi Road-Salka Road (8.0 km) under Gati Shakti Unit of Bilaspur Division of South East Central Railway, Bilaspur, C.G. for The Chief Project Manager, Gati Shakti Unit, South East Central Railway, Bilaspur. C.G., 2024-2025, (346.20 sqm).
 26. Consultant for Proof-Checks, Proposed Construction of Retaining Wall at km: 752/3-15 in between KGB-SLKR Stations in connection with Construction of 3rd Line Project between Kargi Road-Salka Road Stations (8.0 km) under Gati Shakti Unit of Bilaspur Division of South East Central Railway, Bilaspur, C.G. for The Chief Project Manager, Gati Shakti Unit, South East Central Railway, Bilaspur. C.G., 2024-2025, (1,898.20 sqm).
 27. Consultant for Proof-Checks, Proposed Construction of IB Hut-04 TC-13.50 m between Pingli-Parbhani Junction Railway Station (PIZ-PBN) EP Post 295/23-25 in Parbhani (Dt.), M.S. under Nanded Division of South Central Railway for The Deputy Chief Signal & Telecom Engineer/Projects/Telecom, South Central Railway, Secunderabad, T.G., 2024-2025, (173.35 sqm).
 28. Consultant for Proof-Checks, Proposed Construction of IB Hut-03 TC-18.50 m between Purna Junction-MRL Railway Station (PAU-MRL) IR Post 311/25-27 in Parbhani (Dt.), M.S. under Nanded Division of South Central Railway for The Deputy Chief Signal & Telecom Engineer/Projects/Telecom, South Central Railway, Secunderabad, T.G., 2024-2025, (173.35 sqm).

29. Consultant for Proof-Checks, Proposed Construction of IB Hut-02 TC-13.20 m between Limbgaon-Chudawa Railway Station (LBG-CRU) IR Post 332/33-333-01 in Nanded-Parbhani (Dt.), M.S. under Nanded Division of South Central Railway for The Deputy Chief Signal & Telecom Engineer/Projects/Telecom, South Central Railway, Secunderabad, T.G., 2024-2025, (294.02 sqm).
30. Consultant for Proof-Checks, Proposed Construction of IB Hut-01 TC-19.30 m upside Nanded-Limbgaon Railway Station (NED-LBG) EP No. 342/25-27 in Nanded (Dt.), M.S. under Nanded Division of South Central Railway for The Deputy Chief Signal & Telecom Engineer/Projects/Telecom, South Central Railway, Secunderabad, T.G., 2024-2025, (173.35 sqm).
31. Consultant for Proof-Checks, Proposed Laying of 1 x 300 mm Diameter MS Encasing Pipe across Railway Track at km. 104/200-300 (104/11-13) between Thalanga and Walajah Road Stations for taking 1 x 150 mm Diameter Water Pipeline by Pipe Pushing Augur Boring Method in Chennai Central-Jolarpettai Junction Section of Chennai Division under Southern Railway for The Senior Divisional Engineer/Co-Ord/MAS, Southern Railway, Chennai Division, Chennai, T.N., 2024-2025, (50 sqm).
32. Consultant for Proof-Checks, Proposed Laying of 1 x 250 mm Diameter Carrier Pipe along the Railway Track at km. 108/100-109/120 (108/4-109/4) between Walajah Road and Mukundarayapuram Stations for Taking Water Pipeline by Cut and Open Method in Chennai Central-Jolarpettai Junction Section of Chennai Division under Southern Railway for The Senior Divisional Engineer/Co-Ord/MAS, Southern Railway, Chennai Division, Chennai, T.N., 2024-2025, (50 sqm).
33. Consultant for Proof-Checks, Proposed Proposed Construction of Intake Well for Improvements to Provide Drinking Water to Habitations of KB Asifabad Segment in Adilabad (Dt.), T.G. under Dhanora WTP for The Executive Engineer, Telangana State Mission Bhageeratha Grid Division-Asifabad, Asifabad (Dt.), T.G., 2024-2025, (603.18 sqm).
34. Consultant for Proof-Checks, Proposed Construction of New Station Building at Armori in connection with Wadsa-Gadchiroli BG New Railway Line Project under Nagpur Division of South East Central Railway for client Chief Project Manager/Construction/West, South East Central Railway, Nagpur, M.S., 2024-2025, (2,663.50 sqm).
35. Consultant for Proof-Checks, Proposed Post-Tensioned Construction of Terrace Floor of Maheshwari Convention Centre at Kandlakoya, Hyderabad, T.G. for client M/s. UCON PT Structural System Pvt. Ltd., Punjagutta, Hyderabad, T.G., 2024-2025, (1700 sqm).
36. Consultant for Proof-Checks, Proposed Construction of 3.00 Lakh Litres Sump/GLSR at Phase-II Industrial Park, Cherlapally, Medchal-Malkajgiri (Dt.), T.G. for client The Zonal Manager, Telangana Industrial Infrastructure Corporation Ltd., Zonal Office, Industrial Park, Zeedimetla, Hyderabad, T.G., 2024-2025, (203.82 sqm).
37. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 8.37 m Vents at 3/0 km on Road from PWD Road at Jaklair to PWD Road at Bhoothpur via Ramasamudram, Samanpally, Manthangode, Yernaganpally and Katrevpally (V), Makthal (Md.), Narayanpet (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Narayanpet, T.G., 2024-2025, (444.13 sqm).
38. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 7.37 m Vents on Road from CC Kunta to Undyal (V) via Nakkala Vampu at 0/08 km, Chinnachinthakunta (Md.), Mahabubnagar (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Mahabubnagar, T.G., 2024-2025, (262.29 sqm).

39. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents at km 1/400 on Road from R&B Road-Dharmaram to Puligilla via Nadikuda (V), Nadikuda (Md.), Warangal (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Warangal, T.G., 2024-2025, (363.69 sqm).
40. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 9.37 m Vents at 2/900 to 3/0 km on Road from MRL01-Dindi PWD Road to Rangapur Thanda via Velamalapally, Vangoor, Polkampally and Rangapur (V), Vangoor (Md.), Nagarkurnool (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Nagarkurnool, T.G., 2024-2025, (412.36 sqm).
41. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 9.37 m Vents at 1/390 km on Road from MRL01-Kangti PWD Road to Karnataka Border via Bheemra Nagur K (V), Kangti (Md.), Sangareddy (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.G., 2024-2025, (412.36 sqm).
42. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents at 6/990 km on Road from MRL01-Kangti PWD Road to Karnataka Border via Bheemra Nagur K (V), Kangti (Md.), Sangareddy (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.G., 2024-2025, (272.77 sqm).
43. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents at 6/450 km on Road from MRL01-Kangti PWD Road to Karnataka Border via Bheemra Nagur K (V), Kangti (Md.), Sangareddy (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.G., 2024-2025, (363.69 sqm).
44. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents at 2/150 km on Road from MRL01-Kangti PWD Road to Karnataka Border via Bheemra Nagur K (V), Kangti (Md.), Sangareddy (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.G., 2024-2025, (454.61 sqm).
45. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents at 7/1 km on Road from MRL13-Kangti PWD Road to Naganpally via Kishan Nayak Thanda, Hemla Thanda and Potpally (V), Sirgapur (Md.), Sangareddy (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.G., 2024-2025, (363.69 sqm).
46. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents at km 2/100 to 2/150 on Road from MRL10-Amrabad PWD Road to Mydambanda Bus Stand via Mutharam, Parupally, Potharam (V), Mutharam (MNT) (Md.), Peddapalli (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Peddapalli, T.G., 2024-2025, (454.61 sqm).
47. Consultant for Proof-Checks, Proposed Construction High Level Bridge across Local Vagu with 6 x 8.37 m Vents on Road from Angadi Raichur to Sangaipally via Laxmipally (V), Kodangal (Md), Vikarabad (Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Vikarabad, T.G., 2024-2025, (444.13 sqm).
48. Consultant for Proof-Checks, Proposed Construction of High Level RCC Girder Bridge with 11 x 24.70 m Vents on Road from Puvvada to Kunduru via K. Gokanakonda and Nagulavaram (V), Vinukonda (Md.), Guntur (Dt.), A.P. for client The Superintending Engineer, Panchayat Raj Engineering Department Guntur, A.P., 2024-2025, (2,295.87 sqm).

49. Consultant for Proof-Checks, Proposed Construction of High Level RCC Girder Bridge with 10 x 24.70 m Vents on Road from Chintala Cheruvu to Andulapadu via Lingamukkapalli (V), Nuzendla (Md.), Guntur (Dt.), A.P. for client The Superintending Engineer, Panchayat Raj Engineering Department Guntur, A.P., 2024-2025, (2,087.15 sqm).
50. Consultant for Proof-Checks, Proposed Construction of Solar Plant of 35 kWp of 550 Watt Panel Capacity with Panel Size 2272 x 1134 x 35 mm with Total Modules 64 No. over MSME D1 Building at Balanagar, Hyderabad, T.G. for client The Executive Engineer (E)-1, Central Public Works Department, Sultan Bazar, Koti, Hyderabad, T.G., 2024-2025, (151.36 sqm).
51. Consultant for Proof-Checks, Proposed Launching Scheme of Steel Girder of 24.40 m Span Replacement of Existing Plate Girder with New Steel Girder at Bridge No. 121 DN (4 x 24.40 m) between KRL-RIG Station in Bilaspur Division of South Eastern Central Railway for client The AXEN/Br.Line/I/HQ, South East Central Railway, Bilaspur, C.G., 2024-2025, (863.76 sqm).
52. Consultant for Proof-Checks, Proposed Laying of 1x1400 mm Inner Diameter MS Encasing Pipe across CPCL Siding Railway Tracks near Bridge No. 4 between Tondiarpet and VOC Nagar Stations for CMWSSB for taking their 1x700 mm and 1x300 inner Diameter CI Sewage Pipe by Pipe Pushing / Augur Boring Method in Chennai Central-Gudur Junction Section of Chennai Division under Southern Railway for client M/s. VVV Construction Pvt. Ltd., Nesapakkam, Chennai, T.N., 2024-2025, (500 sqm).
53. Consultant for Proof-Checks, Proposed Construction of SSI / RRI Building in connection with Gooty Yard Remodeling under Guntakal Division of South Central Railway for client M/s. Suryadevara Infra Projects, Guntakal, Anantapur, A.P., 2024-2025, (1098.21 sqm).
54. Consultant for Proof-Checks, Proposed Construction of Goomty / G+1 Gooty Station Building in connection with Gooty Yard Remodeling under Guntakal Division of South Central Railway for client M/s. Suryadevara Infra Projects, Guntakal, Anantapur, A.P., 2024-2025, (240.96 sqm).
55. Consultant for Proof-Checks, Proposed Goods Service Building at Dhamtari Station in connection with Gauge Conversion Project between Kendri-Dhamtari and Abhanpur-Rajim under Bilaspur Division of South East Central Railway for client The Chief Project Manager/South/Construction, South East Central Railway, Bilaspur, C.G., 2024-2025, (306.38 sqm).
56. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 9.17 m Vents on Road from Mumbojipally to Damarancha (V), Medak (Md. & Dt.), T.G. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Medak, T.S., 2023-2024, (181.80 sqm).
57. Consultant for Proof-Checks, Proposed Construction of Bridge No. 4 with 4 x 6.1 m Span Post-tensioned PSC Slab at km: 1/16-17 at Tandur Station in Secunderabad-Wadi Section of Secunderabad Division of Gati Shakti Unit under South Central Railway for client The Deputy Chief Engineer/Gati Shakti Unit, Secunderabad Division, KZJ-BPQ Section, Secunderabad, T.G., 2024-2025, (215.94 sqm).
58. Consultant for Proof-Checks, Proposed Construction of Ravindra Niketan School Building, Temple and Chilla in Punjagutta Colony (NIMS Expansion Project) at NIMS, Punjagutta, Hyderabad (Dt.), T.G. for client M/s. Megha Engineering & Infrastructure Ltd., S-2, Balanagar, Rangareddy, T.G., 2024-2025, (1,1164.90 sqm).
59. Consultant for Proof-Checks, Proposed Construction of Bridge No. 130 with 5 x 45.70 m Open Web Girder across Kathani River at Ch: 49824.000 in between Armori-Gadchiroli Stations in connection with Proposed Wadsa-Gadchiroli New Line Project under Nagpur

- Division of South East Central Railway, Nagpur, M.S. for client The Chief Project Manager/Construction/West, South East Central Railway, Nagpur, M.S., 2024-2025, (2,130.64 sqm).
60. Consultant for Proof-Checks, Proposed Construction of Bridge No. 74 with 12 x 45.70 m Open Web Girder across Kobragadhi River at Ch: 26970.000 in between Wadsa-Armori Stations in connection with Proposed Wadsa-Gadchiroli New Line Project under Nagpur Division of South East Central Railway, Nagpur, M.S. for client The Chief Project Manager/Construction/West, South East Central Railway, Nagpur, M.S., 2024-2025, (5,113.53 sqm).
 61. Consultant for Proof-Checks, Proposed Construction / Extension of Sick Wagon Attention Shed of 25.0 m x 12.5 m at Gooty in Gooty-Guntakal Section of Guntakal Division under South Central Railway for client The Deputy Chief Engineer/Gati Shakti Unit/Guntakal, Guntakal Division, GY-GTL Section, Secunderabad, T.G., 2024-2025, (312.50 sqm).
 62. Consultant for Proof-Checks, Proposed Construction of 10 Lakh Gallon Capacity Sump at Race Course Pump House near Jubilee Bus Station, Secunderabad, Hyderabad (Dt.), T.G. for client M/s. KVR Consultancy Services, Saidabad Colony, Hyderabad, T.G., 2024-2025, (1,000 sqm).
 63. Consultant for Proof-Checks, Proposed Construction of 5 Lakh Gallon Capacity Sump at Trishul Line Pump House, Alwal (MC), Tirumalgiri (Md.), Secunderabad, Hyderabad (Dt.), T.G. for client M/s. KVR Consultancy Services, Saidabad Colony, Hyderabad, T.G., 2024-2025, (1,000 sqm).
 64. Consultant for Proof-Checks, Proposed Construction of Kurnool Railway Station Extension Renovation Work under Hyderabad Division of South Central Railway for client The Divisional Engineer/Lines/Hyderabad, Hyderabad Division, South Central Railway, Secunderabad, T.G., 2024-2025, (1750 sqm).
 65. Consultant for Proof-Checks, Proposed Construction of Commercial Building consisting of 3 Cellar + 1 Ground + 4 Upper Floors in Plot Nos. Open Land, Sy. Nos. 382/Part situated at Rampally (V), Keesara (Md.), Medchal-Malkajgiri (Dt.) of M/s. Infocity Projects Services represented by Joseph Praveen Kumar Reddy Gopu belonging to B. Chandra Sekhar Reddy, S/o. B. Lakshma Reddy, Hyderabad, T.G. for client M/s. Infocity Projects & Services, Ghanpur (V), Ghatkesar (Md.), Medchal-Malkajgiri (Dt.), T.G., 2024-2025, (18,032.09 sqm).
 66. Consultant for Proof-Checks, Proposed Construction of Bus Shelter using Tensile Membrane Shading Structure and Service Rooms for Charging Station of Double Decker Buses at Tank Bund, Hyderabad, T.G. for client M/s. Projexon Constructions, Dammaiguda, Keesara, Medchal-Malkajgiri, T.G., 2024-2025, (315 sqm).
 67. Consultant for Proof-Checks, Proposed Construction of Coal Storage Goods Shed at Ligampet-Jagityal (LPJL) Station under Secunderabad Division of South Central Railway for client The Divisional Engineer/North-West/Secunderabad, South Central Railway, Secunderabad, T.G., 2024-2025, (1485 sqm).
 68. Consultant for Proof-Checks, Proposed Construction of Bridge No. 1 with 5 x 6.1 m Span Post-tensioned PSC Slab at Peddapalli-SC-SCR at Ch:1099.971 in Kazipet-Balharshah Section of Secunderabad Division under South Central Railway for client The Deputy Chief Engineer/Gati Shakti Unit, Secunderabad Division, KZJ-BPQ Section, Secunderabad, T.G., 2024-2025, (213.50 sqm).
 69. Consultant for Proof-Checks, Proposed Construction of Minor Bridge @ 0/750 km with 4 x 6.37 m Vents on Road from Yamnampet Flyover to Double Bedroom Houses, Nagaram

- (Mc), Medchal-Malkajgiri (Dt.), T.G. for client The Chief Engineer & COO, Hyderabad Road Development Corporation Ltd., Hyderabad, T.G., 2024-2025, (342.73 sqm).
70. Consultant for Proof-Checks, Proposed Construction of Retaining Walls 2.5, 3.5, 4.0, 5.0, 6.0 & 6.5 m Height for SW-I-Improvement to Facilities in Existing Goods Shed at Gangadhara (GDRA) Railway Station in Karimnagar (Dt.) and SW-II-Improvements to Facilities in Existing Goods Shed at Lingampet (LPJL) Railway Station in Jagityal (Dt.), T.G. for client The Divisional Railway Manager/Works/Secunderabad, Secunderabad Division-Engineering, South Central Railway, Secunderabad, T.G., 2024-2025, (500 sqm).
 71. Consultant for Proof-Checks, Proposed Construction of Government School Building in Punjagutta Colony (NIMS Expansion Project) at NIMS, Punjagutta, Hyderabad (Dt.), T.G. for client M/s. Megha Engineering & Infrastructure Ltd., S-2, Balanagar, Rangareddy, T.G., 2024-2025, (3,630.43 sqm).
 72. Consultant for Proof-Checks, Proposed Construction of Multi-storied Office Building No. B18 consisting of 3-Basements + 1-Ground + 12-Upper Office Floors at Raheja Mindspace, Sy. No. 64(P), Madhapur, Hyderabad, T.S. belonging to M/s. K. Raheja IT Park (Hyderabad) Ltd. for client The Commissioner & Executive Director, TSIIC-IALA Building, Hi-Tech City, Madhapur, Hyderabad, T.S., 2021-2022, (68,876.07 sqm).
 73. Consultant for Proof-Checks, Proposed Construction of Government Medical College at Vikarabad, Vikarabad (Dt.), T.G. for client The Chief Engineer, T.S. Medical Services Infrastructure Development Corporation, Sultan Bazar, Koti, Hyderabad, T.S., 2024-2025, (31,840.67 sqm).
 74. Consultant for Proof-Checks, Proposed Construction of RUB Bridge No 140B of Size 1 x 4.00 x 3.00 m Pre-Cast RCC Box @ km: 117/2-3 in lieu of L.C. No. 12 (Manned) between Kinwat-Ambari Stations by Air Pushing Method with RH Girder in Nanded (Dt.), M.H. under Mudkhed-Pimpalkutti Section, Nanded Division of South Central Railway – Main & Auxiliary Thrust Bed for client The Divisional Engineer/North-East/Nanded, South Central Railway, Nanded (Dt.), M.H., 2024-2025, (100 sqm).
 75. Consultant for Proof-Checks, Proposed Construction of G+4 & G+9 Floor Buildings for Provision of Married Accommodation for Officers of Lt. Cadre and above at Kataribagh, Naval Base, Kochi (Dt.), Kerala for client The Chief Engineer (NW), Kataribagh, Naval Base, Kochi (Dt.), Kerala, 2024-2025, (11,775 sqm).
 76. Consultant for Proof-Checks, Proposed Construction of View Cutter and Watch Tower for Repair and Raising of Existing Perimeter Wall at Site MRZ, Mirzapur (Dt.), Uttar Pradesh for client The Chief Construction Engineer (R&D) Special Maintenance, Defence Research and Development Organisation (DRDO), Nagpur, M.S., 2024-2025, (100 sqm).
 77. Consultant for Proof-Checks, Proposed Construction of Central Library Building in Karimnagar Smart City Project at Karimnagar (Dt.), T.S. for client The Managing Director, Karimnagar Smart City Corporation Limited, Near Bus Stand, Karimnagar (Dt.), T.S., 2024-2025, (1523.30 sqm).
 78. Consultant for Proof-Checks, Proposed Construction of RUB No. 1-D (Subway) of Size 2 x 5.0 m x 3.6 m Twin RCC Box for Light Vehicles Only in lieu of L.C. No. 157 (Manned) at km: 278/20-22 between Guntakal-Gulapalyamui Stations by Box Pushing Method in [Ananthapur](#) (Dt.), A.P. under Gooty-Wadi Section, Guntakal Division of South Central Railway – Main & Auxiliary Thrust Bed for client The Senior Divisional Engineer/South/Guntakal, South Central Railway, Secunderabad, T.S., 2024-2025, (100 sqm).
 79. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.37 m Vents across Jalleruvagu on Road from R&B Road to Chandrapuram (V), Allapalli

- (Md.), Bhadradri Kothagudem (Dt.), T.S. for client The Executive Engineer, T.S. Roads & Buildings Department, Bhadrachalam Division, Bhadradri Kothagudem (Dt.), T.G., 2024-2025, (727.38 sqm).
80. Consultant for Proof-Checks, Proposed Construction of BT Road from R&B Road at Chandrallagudem (V) including High Level Bridge with 5 x 10.37 m Vents across Paretivagu in Paloncha (Md.), Bhadradri Kothagudem (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, ITDA, Bhadrachalam, T.S., 2024-2025, (454.61 sqm).
 81. Consultant for Proof-Checks, Proposed Construction of Return Walls for High Level Bridge on Road from Bhupathipur X-Road to Ramaraopally via Mootapally and Itikyala (V), Raikal (Md.), Jagitial (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Jagityal, T.S., 2024-2025, (100 sqm).
 82. Consultant for Proof-Checks, Proposed Construction of RUB No. 168-A of Size 2 x 5.0 m x 3.6 m RCC Box For Light Vehicles only in lieu of L.C. No. 109 (Manned) at km: 87/11-13 between Tiruchanur-Tirupathi Stations By Box Pushing Method in Tirupathi (Dt.), A.P. under Renigunta-Tirupathi Section, Guntakal Division of South Central Railway – Main & Auxiliary Thrust Bed for client The Senior Divisional Engineer/South/Guntakal, South Central Railway, Secunderabad, T.S., 2024-2025, (100 sqm).
 83. Consultant for Proof-Checks, Proposed Construction of RUB No. 164- A of size 2 x 6.0 m x 5.0 m RCC Box in lieu of L.C. No. 107 (Manned) at km: 90/23-25 between Renigunta-Tirupathi Stations by Box Pushing Method in Tirupathi (Dt.), A.P. under Renigunta-Tirupathi Section, Guntakal Division of South Central Railway – Main & Auxiliary Thrust Bed for client The Senior Divisional Engineer/South/Guntakal, South Central Railway, Secunderabad, T.S., 2024-2025, (100 sqm).
 84. Consultant for Proof-Checks, Proposed Construction of Multi-storey Building H10 Amenities Block consisting of 5-Common Basements + 1-Ground Floor + 3-Upper Floors in Sy. Nos. 35/P & 36/P situated at Gachibowli (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Ventures Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Gachibowli, Serilingampally, Hyderabad, T.S., 2023-2024, (8,478.29 sqm).
 85. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents @ km: 1/0-2 on Road from Appareddypally to Amudambanda Tanda via Parvathapur (V), Ghanpur (Md.), Wanaparthy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Nagarkurnool, T.S., 2024-2025, (22.07 sqm).
 86. Consultant for Proof-Checks, Proposed Construction of New Bridge No. 619 A (RUB) as Pre-Cast RCC Box of size 2 x 5.0 x 4.5 m in lieu of L.C. No. 120 (Manned) at km: 260/11-12 between Krishnapuram-Kadapa Stations By Box Pushing Method in YSR Kadapa (Dt.), A.P. under Renigunta-Gooty Section, Guntakal Division of South Central Railway – Main & Auxiliary Thrust Bed for client The Senior Divisional Engineer/South/Guntakal, South Central Railway, Secunderabad, T.S., 2024-2025, (100 sqm).
 87. Consultant for Proof-Checks, Proposed Construction of Causeway with 2 x 7.37 m Vents as Part of Providing BT on Road from Mamillapally ZP Road to Upparipally (V), Uppunuthala (Md.), Nagarkurnool (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Nagarkurnool, T.S., 2024-2025, (131.14 sqm).
 88. Consultant for Proof-Checks, Proposed Construction of RCC Three Cell Box Culvert with 3 x 6.50 m x 4.60 m Vents on Road from Chengomul to Regadi Mamidipally (V),

- Pudur (Md.), Vikarabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Vikarabad, T.S., 2024-2025, (164.78 sqm).
89. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 10 x 10.37 m Vents as part of Special Repairs to Road from Pocharam to Gottiparthi (V) @ 0/700 km, Peddavangara (Md.), Mahabubabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Mahabubabad, T.S., 2024-2025, (909.22 sqm).
 90. Consultant for Proof-Checks, Proposed Construction of RUB No. 255-A of size 1 x 6.0 m x 5.0 m RCC Box and 2 x 4.0 m x 3.0 m in lieu of L.C. No. 84 (Manned) at km:176/18-20 in Koduru Yard by Box Pushing Method at Railway Koduru, YSR Kadapa (Dt.), A.P. under Renigunta-Gooty Section, Guntakal Division of South Central Railway – Main & Auxiliary Thrust Bed for client The Senior Divisional Engineer/South/Guntakal, South Central Railway, Secunderabad, T.S., 2024-2025, (100 sqm).
 91. Consultant for Proof-Checks, Proposed Construction of 3-Lane Entry Toll Plaza and 5-Lane Exit Toll Plaza for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division – I, HMDA, Ameerpet, Hyderabad, T.S., 2024-2025, (713.83 sqm)
 92. Consultant for Proof-Checks, Proposed Construction of Guard Post, Kitchen and Security Buildings for Miscellaneous B/R Works at Site TTR, Deoghar (Dt.), Jharkhand for client The Executive Engineer, Sri Ventateshwara Swamy Vari Devasthanam, Endowment Department, Govt. of Andhra Pradesh State, Dwaraka Tirumala (Town), Eluru (Dt.), A.P., 2024-2025, (1000 sqm).
 93. Consultant for Proof-Checks, Proposed Construction of 11 m Height Counterfort Retaining Wall and 7 m to 3.5 m Height Cantilever Retaining Walls from Srinivasa Nilayam to Twin Rajagopurams at Sri Ventateshwara Swamy Vari Devasthanam, Dwaraka Tirumala, Eluru (Dt.), A.P. for client The Chief Construction Engineer (R&D) Special Maintenance, Defence Research and Development Organisation, Nagpur, M.S., 2024-2025, (1000 sqm).
 94. Consultant for Proof-Checks, Proposed Construction of View Cutter and Watch Tower for Repair and Raising of Existing Perimeter Wall at Site MRZ, Mirzapur (Dt.), Uttar Pradesh for client The Chief Construction Engineer (R&D) Special Maintenance, Defence Research and Development Organisation, Nagpur, M.S., 2024-2025, (1000 sqm).
 95. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 2 x 10.37 m Vents on Road from Kotmarpally to Izrachittampally at 2.15 km of Kotmarpally (V), Marpally (Md.), Vikarabad (Dt.), T.S. for client The Deputy Executive Engineer, Panchayat Raj Engineering Department, Panchayat Raj Subdivision-Marpally, Vikarabad (Dt.), T.S., 2023-2024, (148.04 sqm).
 96. Consultant for Proof-Checks, Proposed Construction of Multi-storeyed Residential Building P-25 consisting of 1 Tower with 3 Wings consisting of Wing-1: 6-Common Basements + 1-Ground + 52-Upper Floors; Wing-2: 6-Common Basements + 1-Ground + 49-Upper Floors; Wing-3: 6-Common Basements + 1-Ground + 49-Upper Floors consisting 1st and 2nd Floors in all 3 Wings as Amenities in Sy. Nos. 272(P) & 273(P) situated at Puppalaguda (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Global Spaces Pvt. Ltd., Hyderabad for client The Commissioner, TSIIC-IALA, Puppalaguda, Gandipet (Md.), Ranga Reddy (Dt.), Hyderabad, 2022-2023, (2,20,880.43 sqm).
 97. Consultant for Proof-Checks, Proposed Construction of Bridge No.246 (1 x 5.0 m x 6.0 m RCC Box) at km-954/8-10 (Ch-57560.00 m) in between Salekasa-Darekasa on Durg-

- Nagpur Section in connection with Proposed Rajnandgaon-Kalumna 3rd Line Project under South East Central Railway for client Chief Project Manager/Construction/Nagpur, South East Central Railway, Nagpur, Maharashtra, 2023-2024, (100 sqm).
98. Consultant for Proof-Checks, Proposed Construction of Bridge No.235 (1 x 6.0 m x 8.0 m RCC Box) at km-959/6-8 (Ch-62115.470 m) in between Salekasa-Darekasa on Durg-Nagpur Section in connection with Proposed Rajnandgaon-Kalumna 3rd Line Project under South East Central Railway for client Chief Project Manager/Construction/Nagpur, South East Central Railway, Nagpur, Maharashtra, 2023-2024, (100 sqm).
 99. Consultant for Proof-Checks, Proposed Construction of Box Type Storm Water Drain leading from Culvert to Bulkapur Channel in Sy. Nos. 285, 286 and 287 situated at Puppalaguda (V), Gandipet (formerly Rajendranagar) (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Spaces Pvt. Ltd., Hyderabad for client The Executive Engineer, Irrigation & CAD Department, Irrigation Division No.1, Hyderabad, T.S., 2023-2024, (500 sqm).
 100. Consultant for Proof-Checks, Proposed Construction of BT Road to Muthyalampadu (V) along with High Level Bridge with 5 x 10.37 m Vents in Mulakalapally (Md.), Bhadradi Kothagudem (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, ITDA, Bhadrachalam, T.S., 2023-2024, (454.61 sqm).
 101. Consultant for Proof-Checks, Proposed Construction of BT Road to Kummariapadu (V) along with High Level Bridge with 5 x 10.37 m Vents in Mulakalapally (Md.), Bhadradi Kothagudem (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, ITDA, Bhadrachalam, T.S., 2023-2024, (454.61 sqm).
 102. Consultant for Proof-Checks, Proposed Construction of BT Road to Thallapaya (V), Kummariapadu (V) and Muthyalampadu (V) along with High Level Bridge with 6 x 10.37 m, 5 x 10.37 m and 5 x 10.37 m Vents respectively in Mulakalapally (Md.), Bhadradi Kothagudem (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, ITDA, Bhadrachalam, T.S., 2023-2024, (545.53 sqm).
 103. Consultant for Proof-Checks, Proposed Construction of 120 kL Over Head Water Tank as part of Infrastructure Development Works in Residential Layout of Government Land in Sy. Nos. 27/1 & 2, Manneguda (V), Abdullapurmet (Md.), Ranga Reddy (Dt.), T.S. for client The Zonal Manager & Commissioner, TSIIC-IALA, Shamshabad Zone, Hyderabad, T.S., 2023-2024, (855 sqm).
 104. Consultant for Proof-Checks, Proposed Construction of 63 kL Over Head Water Tank as part of Infrastructure Development Works in Residential Layout of Government Land in Sy. No. 35/1, Kawadipally (V), Abdullapurmet (Md.), Ranga Reddy (Dt.), T.S. for client The Zonal Manager & Commissioner, TSIIC-IALA, Shamshabad Zone, Hyderabad, T.S., 2023-2024, (576 sqm).
 105. Consultant for Proof-Checks, Proposed Special Repairs and CD Works / High Level Bridge with 15 x 10.37 m Vents on Road from Chinnamaduru (V) to Rambojigudem (V), Devaruppala (Md.), Jangaon (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Kamareddy, T.S., 2023-2024, (1363.83 sqm).
 106. Consultant for Proof-Checks, Proposed Construction of CD Works / High Level Bridge with 15 x 10.37 m Vents on Road from Kadavendi (V) to Peddamaduru (V), Devaruppala (Md.), Jangaon (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Kamareddy, T.S., 2023-2024, (1363.83 sqm).
 107. Consultant for Proof-Checks, Proposed Construction of New Bridge No. 619A (RUB) as Pre-cast RCC Box of size 2 x 4.5 m x 5.0 m in lieu of L.C. No. 140 (Manned) at km 302/09-0 between Yerraguntla-Kalamalla Stations by Box Pushing Method in Renigunta-

- Gooty Section of Guntakal Division under South Central Railway – Main and Auxillary Thrust Beds for client The Chief Bridge Engineer, South Central Railway, Secunderabad, T.S., 2019-2020, (100 sqm).
108. Consultant for Proof-Checks, Proposed Erection and Installation of 20 m High Pole for Rising of National Flag in front of University College of Arts & Social Science, Osmania University, Hyderabad, T.S. for client The Director (Infrastructure), Osmania University, Hyderabad, T.S., 2023-2024, (25 sqm).
 109. Consultant for Proof-Checks, Proposed Construction of Roof Truss over Approach Road of New Bridge No. 185 A (Subway) as Pre-cast RCC Box of size 1 x 5.5 m x 3.0 m in lieu of LC No. 80 (Manned) at km: 159/2-3 in Settigunta Yard by Pushing Method in Manmad - Mudkhed Section of Nanded Division under South Central Railway for client The Senior Divisional Engineer, Co-ordination, South Central Railway, Nanded, M.S., 2023-2024, (2640 sqm).
 110. Consultant for Proof-Checks, Proposed Launching Scheme for Construction of Major Bridge No. 86 on Mand River with Span - 2 x 12.20 m (Composite Girder) + 9 x 30.50 m (OWG Through Girder) at Ch. 609889 m in connection with Jharsuguda-Bilaspur 4th Line Project between Robertson and Bhupdeopur Stations under South East Central Railway for client The Chief Engineer/Construction/I, South East Central Railway, Bilaspur, C.G., 2023-2024, (2,210.78 sqm).
 111. Consultant for Proof-Checks, Proposed Launching Scheme for Construction of Major Bridge No. 46 with Span - 2 x 12.20 m (Composite Girder) + 10 x 30.50 m (OWG Through Girder) at Ch. 668358 m in connection with Jharsuguda-Bilaspur 4th Line Project between Champa and Naila Stations under South East Central Railway for client The Chief Engineer/Construction/I, South East Central Railway, Bilaspur, C.G., 2023-2024, (2,456.48 sqm).
 112. Consultant for Proof-Checks, Proposed Construction of 50 Bedded Critical Care Hospital at Wanaparthy (Town & Dt.), T.S. for client The Chief Engineer, TS Medical Services Infrastructure Development Corporation, DM & HS Campus, Sultan Bazar, Koti, Hyderabad, T.S., 2023-2024, (4235 sqm).
 113. Consultant for Proof-Checks, Proposed Construction of Rachakonda Police Commissionerate Head Quarters Building at Uppal, Hyderabad, T.S. for client The Executive Engineer, Telangana Roads & Buildings Department, Government of Telangana, Medchal-Malkajgiri, T.S., 2019-2020, (11,325 sqm).
 114. Consultant for Proof-Checks, Proposed Construction of Chief Depot Officer's Building in Coaching Depot at Bilaspur Station, Bilaspur, C.G. of South East Central Railway for client The Chief Engineer/Construction/III, South East Central Railway, Bilaspur, C.G., 2021-2022, (2,190 sqm).
 115. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building H10 IT/ITES Towers – 1, 2 & 3 with Tower-1 consisting of 1-Common Basement + 1-Ground Floor + 17-Upper Floors, Towers-2 & 3 consisting of 5-Common Basements + 1-Ground Floor + 17-Upper Floors in Sy. Nos. 35/P & 36/P of IT SEZ situated at Gachibowli (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Ventures Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Gachibowli, Serilingampally, Hyderabad, T.S., 2023-2024, (11,054.81 sqm).
 116. Consultant for Proof-Checks, Proposed Construction of Mandal Revenue Office-MRO Complex at Peddakothapally (V & Md.), Nagarkurnool (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Nagarkurnool, T.S., 2023-2024, (655 sqm).

117. Consultant for Proof-Checks, Proposed Construction of Critical Care Hospital at Kothagudem District Hospital Premises, Kothagudem (Dt.), T.S. for client The Chief Engineer, TS Medical Services Infrastructure Development Corporation, DM & HS Campus, Sultan Bazar, Koti, Hyderabad, T.S., 2023-2024, (4518 sqm).
118. Consultant for Proof-Checks, Proposed Construction of Critical Care Hospital at Mulugu District Hospital Premises, Mulugu (Dt.), T.S. for client The Chief Engineer, TS Medical Services Infrastructure Development Corporation, DM & HS Campus, Sultan Bazar, Koti, Hyderabad, T.S., 2023-2024, (4518 sqm).
119. Consultant for Proof-Checks, Proposed Construction of Critical Care Hospital at Narsampet District Hospital Premises, Narsampet (Dt.), T.S. for client The Chief Engineer, TS Medical Services Infrastructure Development Corporation, DM & HS Campus, Sultan Bazar, Koti, Hyderabad, T.S., 2023-2024, (4518 sqm).
120. Consultant for Proof-Checks, Proposed Construction of G+3 Floor 500 Capacity Engineering Boys Hostel and Dining at Osmania University, Hyderabad (Dt.), T.S. for client The Chief Engineer, TS Education & Welfare Infrastructure Development Corporation, Rajiv Vidya Mission Building, SCERT Compound, Opp. LB Stadium,, Hyderabad, T.S., 2023-2024, (8371 sqm).
121. Consultant for Proof-Checks, Proposed Construction of Community Health Centre at Penuballi (V & Md.), Khammam (Dt.), T.S. for client The Chief Engineer, TS Medical Services Infrastructure Development Corporation, DM & HS Campus, Sultan Bazar, Koti, Hyderabad, T.S., 2023-2024, (2364 sqm).
122. Consultant for Proof-Checks, Proposed Construction of 120 kilo Liters Elevated Level Water Storage Reservoir (ELSR) and 200 kilo Liters Underground Water Sump for Providing Water Supply to Textile Park at Kallem (V), Lingala Ghanpur (Md.), Janagaon (Dt.), T.S. for client The Zonal Manager, Telangana State Industrial Infrastructure Corporation Ltd., TSIIC Industrial Park, Mulugu Road, Warangal, T.S., 2023-2024, (1725 sqm).
123. Consultant for Proof-Checks, Proposed Construction of 63,000 Liters Over Head Water Tank, Pump Room, 190 kld Underground Water Sump and 160 kld Sewage Treatment Plant as part of Infrastructure Development Works in Residential Layout of Government Land in Sy. No. 35/1, Kawadipally (V), Abdullapurmet (Md.), Ranga Reddy (Dt.), T.S. for client The Zonal Manager & Commissioner, TSIIC-IALA, Shamshabad Zone, Hyderabad, T.S., 2023-2024, (2620 sqm).
124. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents on Road from Singitham to Vellutla (V) at 0.8 kM, Nizamsagar (Md.), Kamareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Kamareddy, T.S., 2023-2024, (636.45 sqm).
125. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.37 m Vents on Road from Kurla to Madhan Hipparga (V) at 0.05 km, Madnur (Md.), Kamareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Kamareddy, T.S., 2023-2024, (727.38 sqm).
126. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from Sonala to Gojegaon (V) at 1.06 km, Madnur (Md.),

- Kamareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Kamareddy, T.S., 2023-2024, (545.53 sqm).
127. Consultant for Proof-Checks, Proposed Construction of Underpass with 1 Vent of 6 m x 6 m on Road from PWD Road to Shantivanam (V) @ 1.74 km, Nandigama (Md.), Rangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Rangareddy, T.S., 2023-2024, (193.93 sqm).
 128. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 4 Vents of 6 m x 5 m on Road from NH7 to Symbiosis University via Chegur (V) @ 2.10 km, Kothur (Md.), Rangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Rangareddy, T.S., 2023-2024, (223.08 sqm).
 129. Consultant for Proof-Checks, Submersible Vented Pipe Causeway (As Built Drawing) with 10 x 1000 mm Diameter NP4 Pipes on Road from Gampadevipally (V) New G.P. Road to Mogulla Cheruvu, Gollapally (Md.), Jagtiyal (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Jagtiyal, T.S., 2023-2024, (200 sqm).
 130. Consultant for Proof-Checks, Submersible Vented Pipe Causeway (As Built Drawing) with 10 x 1000 mm Diameter NP4 Pipes on Road from SC Colony-Mallannapeta to Komatikunta (V), Gollapally (Md.), Jagtiyal (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Jagtiyal, T.S., 2023-2024, (200 sqm).
 131. Consultant for Proof-Checks, Submersible Vented Pipe Causeway (As Built Drawing) with 10 x 1000 mm Diameter NP4 Pipes on Road from Bypass Road, BB Rajpally (V), Gollapally (Md.), Jagtiyal (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Jagtiyal, T.S., 2023-2024, (200 sqm).
 132. Consultant for Proof-Checks, Proposed Construction of Bus Bay at Gajwel (Municipality & Md.), Siddipet (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Siddipet, T.S., 2023-2024, (589 sqm).
 133. Consultant for Proof-Checks, Proposed Construction of 1.2 Lakh Liters Over Head Water Tank, Pump Room, 2.5 Lakh Liters Underground Water Sump and 200 kld Sewage Treatment Plant as part of Infrastructure Development Works in Residential Layout of Government Land in Sy. Nos. 27/1 & 2, Manneguda (V), Abdullapurmet (Md.), Ranga Reddy (Dt.), T.S. for client The Zonal Manager & Commissioner, TSIIC-IALA, Shamshabad Zone, Hyderabad, T.S., 2023-2024, (5450 sqm).
 134. Consultant for Proof-Checks, Proposed Construction of 3 Lakh Liters Over Head Water Tank, Pump Room, 4 Lakh Liters Underground Water Sump and 300 kld Sewage Treatment Plant as part of Infrastructure Development Works in Residential Layout of Government Land in Sy. No. 120, Munaganooru (V), Abdullapurmet (Md.), Ranga Reddy (Dt.), T.S. for client The Zonal Manager & Commissioner, TSIIC-IALA, Shamshabad Zone, Hyderabad, T.S., 2023-2024, (8400 sqm).
 135. Consultant for Proof-Checks, Proposed Construction of 1200 Bedded Super Speciality Hospital, Telangana Institute of Medical Sciences, Alwal, Medchal-Malkajgiri (Dt.), T.S.

- for client The Engineer-in-Chief (R&B), Buildings & NH, A.C. Guards, Hyderabad, T.S., 2023-2024, (1,26,450.11 sqm).
136. Consultant for Proof-Checks, Proposed Construction of Office Building Complex for Offices of Chief Engineer (Irrigation), Nagar Kurnool, Superintending Engineer, Irrigation Circle No. 1 & 2, Nagar Kurnool, Executive Engineer, Irrigation Division No. 3, 4 & 5, Nagar Kurnool, along with 3 Nos. of Sub-Divisions and 3 Suited Guest House at Uyyalawada (V), Nagar Kurnool (Dt.), T.S. for client The Executive Engineer, Irrigation Division No. 3, I & CAD, Nagar Kurnool, T.S., 2023-2024, (7927.90 sqm).
 137. Consultant for Proof-Checks, Proposed Construction of Office & Shower Area Building at Punjagutta Cemetery, Hyderabad, T.S. for client The Executive Engineer, GHMC Circle-18, Jubilee Hills, Hyderabad, T.S., 2023-2024, (170.08 sqm).
 138. Consultant for Proof-Checks, Proposed Construction of Bridge with 5 x 10.37 m Vents on Road from T02-Mahabubnagar Mannanur PWD Road at Nagarkurnool to Manthagitadda at 0/2 to 0/4 km, Nagarkurnool (Md. & Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Nagarkurnool, T.S., 2023-2024, (454.61 sqm).
 139. Consultant for Proof-Checks, Proposed Construction of Causeway with 2 x 6.37 m Vents on Road from PWD Road Chinchalpet-Aknapur, Nareguda (V), Nawabpet (Md.), Vikarabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Vikarabad, T.S., 2023-2024, (114.24 sqm).
 140. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 9.37 m Vents on Road from NH65 to Indrakaran via Cheriyal (V), Marepally (Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.S., 2023-2024, (164.94 sqm).
 141. Consultant for Proof-Checks, High Level Bridge with 4 x 9.37 m Vent on Road from Cheemalavarigudem to Perepally (V), Singareni (Md.), Khammam (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Khammam, T.S., 2023-2024, (329.89 sqm).
 142. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 1 x 9.37 m Vent on Road from Oddugudem to Ippalachelaka, Koopurai (V), Tekulapally (Md.), Bhadradi Kothagudem (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, ITDA, Bhadradi Kothagudem, T.S., 2023-2024, (82.47 sqm).
 143. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 3 x 6.30 m Vents for Cross Drainage in Maisamma Thanda (V), Kodangal (Md.), Vikarabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Vikarabad, T.S., 2023-2024, (159.71 sqm).
 144. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 4 x 6.37 m Vents on Road from SD Road @ 28 km to G. Kothapally (V) at 10/600, Maddirala (Md.), Nalgonda (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Nalgonda, T.S., 2023-2024, (228.49 sqm).
 145. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 4 x 6.37 m Vents on Road from PWD Road to Mansing Thanda via Patharlapahad, Thalla Singaram (V), Nuthankal (Md.), Nalgonda (Dt.), T.S. for client The District Panchayat Raj

- Engineer, Panchayat Raj Engineering Department, PIU Division, Nalgonda, T.S., 2023-2024, (228.49 sqm).
146. Consultant for Proof-Checks, A Proposed Construction of Bridge across Hundri River with 20 x 17.07 m Vents on Road from Gorantla (V) to Kothapalli (V), Kodumur (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, PIU Division, Kurnool, T.S., 2023-2024, (2884.83 sqm).
 147. Consultant for Proof-Checks, Proposed Construction of Bus Station at Pregnapur (V), Gajwel (Md.), Siddipet (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Medak, T.S., 2023-2024, (1,686 sqm).
 148. Consultant for Proof-Checks, Proposed Construction of Multi-storied Office Building No. B8 consisting of 2-Basements + 1-Lower Ground + 1-Upper Ground + 5-Parking + 15-Upper Office Floors at Raheja Mindspace, Sy. No. 64(P), Madhapur, Hyderabad, T.S. belonging to M/s. K. Raheja IT Park (Hyderabad) Ltd. for client The Commissioner & Executive Director, TSIIC-IALA Building, Hi-Tech City, Madhapur, Hyderabad, T.S., 2021-2022, (2,11,172.52 sqm).
 149. Consultant for Proof-Checks, Proposed Construction of Water Cottages-1 & 2, Bridge, View Deck and Water Restaurant as part of Development of Ranganayaka Sagar as Mega Tourism Destination in Siddipet (Dt.), T.S. for client The Superintending Engineer, T.S. Tourism Development Corporation Ltd., Himayat Nagar, Hyderabad, T.S., 2023-2024, (10,288.63 sqm).
 150. Consultant for Proof-Checks, Proposed Construction High Level Bridge with 5 x 10.37 m Vents on Road from Lakdaram to Begampet (V) (up to Mandal limits), Patancheru (Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.S., 2023-2024, (454.61 sqm).
 151. Consultant for Proof-Checks, As Built Drawings of High Level Bridge with 8 x 7.58 m Vents on Road from Obulapur to Kasthuripally (V), Nanganoor (Md.), Medak (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Medak, T.S., 2023-2024, (512.41 sqm).
 152. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from PWD Road to Shamnapur LT via Kothacheruvu LT in Haveli Ghanpur (Md.), Medak (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Medak, T.S., 2023-2024, (272.77 sqm).
 153. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 9.37 m Vents on Road from PWD Road to Thirumalampally via Garlapadu, Abhangapatnam (V), Koilkonda (Md.), Mahabubnagar (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Mahabubnagar, T.S., 2023-2024, (329.89 sqm).
 154. Consultant for Proof-Checks, Proposed Construction of Multi-storied Commercial Building *Equinox* consisting of 3-Common Basements + 1-Ground/Stilt + 6-Stilts + 20-Upper Office Floors +1-Terrace Floor for Tower 1 & Tower 2, and 3-Common Basements + 1-Stilt + 11- Upper Office Floors + 1-Terrace Floor for Tower 3 & Tower 4

- in Sy. Nos. 53 Paiki situated at Gachibowli (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix IT City Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Nanakramguda, Serilingampally, Hyderabad, T.S., India., 2023-2024, (16229.93 sqm).
155. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 6.37 m Vents on Road from Marrigudem to Captain Banjara (V), Kamepally (Md.) Khammam (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, ITDA, Khammam, T.S., 2023-2024, (114.24 sqm).
 156. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 7.37 m Vents on Road from R&B Road Chelpur to Kothapally (V), Bhupalpally (Md. & Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Bhupalpally, T.S., 2023-2024, (196.72 sqm).
 157. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 9.37 m Vents on Road from Koilkonda R&B Road to Guttameedi Thanda (V), Mahabubnagar Rural (Md. & Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Mahabubnagar, T.S., 2023-2024, (247.42 sqm).
 158. Consultant for Proof-Checks, Proposed Construction of Low Level Bridge wiith 2 x 8.37 m Vents on Road from Sultanpally to KB Doddi (V), Shamshabad (Md.), Rangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Rangareddy, T.S., 2023-2024, (148.04 sqm).
 159. Consultant for Proof-Checks, Proposed Construction of High Level Bridge wiith 6 x 10.37 m Vents on Road from Aspallyguda to Cherlaguda (V), Shabad (Md.), Rangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Rangareddy, T.S., 2023-2024, (545.53 sqm).
 160. Consultant for Proof-Checks, Proposed Construction of High Level Bridge wiith 3 x 7.37 m Vents on Road from NH65 to Nagsanpally (V), Sadashivapet (Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.S., 2023-2024, (196.72 sqm).
 161. Consultant for Proof-Checks, Proposed Construction of High Level Bridge wiith 2 x 8.37 m Vents on Road from NH65 to Nagulapally via Konapur (V), Sadashivapet (Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.S., 2023-2024, (148.08 sqm).
 162. Consultant for Proof-Checks, Proposed Construction of High Level Bridge wiith 2 x 7.37 m Vents on Road from Sadashivapet to Machireddypally R&B Road via Venkatapur (V), Sadashivapet (Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.S., 2023-2024, (131.14 sqm).
 163. Consultant for Proof-Checks, Proposed Construction of High Level Bridge wiith 2 x 10.37 m Vents on Road from Marepally to Ch. Kondapur (V) at km: 5/800, Kondapur (Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.S., 2023-2024, (181.80 sqm).
 164. Consultant for Proof-Checks, Proposed Construction of (i) RCC Tanks for Sewage Treatment Plant and Office Building for ACC Cement Plant, Wadi Works Colony,

- Karnataka and (ii) SITC of 50 kld Packaged Type Sewage Treatment Plant of SBR Technology at Airports Authority of India, Shillong Airport, Shillong, Meghalaya for client Rajanna Infra, Moulali, Medchal-Malkagiri (Dt.), Hyderabad, T.S., 2023-2024, (400 sqm).
165. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 2 x 8.37 m Vents on Road from PWD Road to Ramnunthala (V) at 1.18 km, Amangal (Md.), Rangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Rangareddy, T.S., 2023-2024, (148.04 sqm).
 166. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 4 x 8.37 m Vents on Road from Ankuthotapally to Mudwin (V) at 0.06 km, Amangal (Md.), Rangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Rangareddy, T.S., 2023-2024, (296.09 sqm).
 167. Consultant for Proof-Checks, Proposed Construction of Mice Building as part of Development of Ranganayaka Sagar as Mega Tourism Destination in Siddipet (Dt.), T.S. for client The Superintending Engineer, T.S. Tourism Development Corporation Ltd., Himayat Nagar, Hyderabad, T.S., 2023-2024, (12,891 sqm).
 168. Consultant for Proof-Checks, Proposed Construction of High Level Cause Way with 2 x 9.37 m Vents at km: 0/43 on Road from Parimandal to New Pochampad (V), Nirmal (Md. & Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Nirmal, T.S., 2023-2024, (164.94 sqm).
 169. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 1 x 10.37 m Vents at Ch: 0/8 To 1/2 km on Road from NH44 to Tallagadda (V), Moosapet (Md.), Mahabubnagar (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Mahabubnagar, T.S., 2023-2024, (90.92 sqm).
 170. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents at Ch: 1/2 to 1/6 km on Road from Polkampally to Kamaluddinpur (V), Moosapet (Md.), Mahabubnagar (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Mahabubnagar, T.S., 2023-2024, (636.45 sqm).
 171. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents on Road from NH44 to Ravulapally (V), Bhoothpur (Md.), Mahabubnagar (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Mahabubnagar, T.S., 2023-2024, (636.45 sqm).
 172. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 9.37 m Vents on Road from Patha Kappeta to Polkampally (V), Bhoothpur (Md.), Mahabubnagar (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Mahabubnagar, T.S., 2023-2024, (412.36 sqm).
 173. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 9.37 m Vents on Road from Dedinenipally to Chinnakarpamula (V), Peddakothapally (Md.), Nagarkurnool (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Nagarkurnool, T.S., 2023-2024, (412.36 sqm).

174. Consultant for Proof-Checks, Proposed Construction of Bridge with 6 x 10.37 m Vents on Road from Rampuram (V) to Venkateswara Temple Road, Kollapur (Md.), Nagarkurnool (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Nagarkurnool, T.S., 2023-2024, (545.53 sqm).
175. Consultant for Proof-Checks, Proposed Construction of Vented Cause Way with 4 x 10.37 m Vents on Road from Nagulapally to Rajapur (V) at Ch: 0/22 to 0/4 km, Kodair (Md.), Nagarkurnool (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Nagarkurnool, T.S., 2023-2024, (363.69 sqm).
176. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from ZP Road to Karrennabavi Thanda (V), Kodair (Md.), Nagarkurnool (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Nagarkurnool, T.S., 2023-2024, (363.69 sqm).
177. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from Machupally to Edula (V), Kodair (Md.), Nagarkurnool (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Nagarkurnool, T.S., 2023-2024, (363.69 sqm).
178. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from Muthiredipally to Kodair (V), Kodair (Md.), Nagarkurnool (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Nagarkurnool, T.S., 2023-2024, (545.53 sqm).
179. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 9 x 10.37 m Vents on Road from Chilkepally to Mailaram (V), Pangal (Md.), Wanaparthy (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Wanaparthy, T.S., 2023-2024, (818.30 sqm).
180. Consultant for Proof-Checks, Proposed Construction of Twin Cell Box High Level Bridge with 4 x 7.43 m Vents on Road from Govardanagiri to Thoomkunta (V) at 0/4 to 0/6 km, Weepanagandla (Md.), Wanaparthy (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Wanaparthy, T.S., 2023-2024, (235.92 sqm).
181. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents on Road from Kethapally to Shakhapur Road via Dalapaeertu (V) at Ch: 2/2 to 2/4 km, Pangal (Md.), Wanaparthy (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Wanaparthy, T.S., 2023-2024, (181.84 sqm).
182. Consultant for Proof-Checks, Proposed Construction of Bridge with 3 x 8.37 m Vents on Road from Chinnambavi to Gudem (V) near Kasireddy Vagu, Chinnambavi (Md.), Wanaparthy (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Wanaparthy, T.S., 2023-2024, (222.06 sqm).
183. Consultant for Proof-Checks, Proposed Construction of Function Hall for Kurma Sangham at Siddipet (Dt.), T.S. for client The District Panchayat Raj Engineer, Project

- Impemnatation Unit, Panchayat Raj Engineering Department, Siddipet, T.S., 2022-2023, (974.08 sqm).
184. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 2 x 8.37 m Vents on Road from Kotarpally to Izrachittampally PWD Road of Kotmarpally (V), Marpally (Md.), Vikarabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Vikarabad, T.S., 2022-2023, (148 sqm).
 185. Consultant for Proof-Checks, Proposed Construction of 200 Bedded Maternity Hospital Building at Nizam Institute of Medical Science, Punjagutta, Hyderabad (Dt.), T.S. for client The Chief Engineer, T.S. Medical Services Infrastructure Development Corporation, Sultan Bazar, Koti, Hyderabad, T.S., 2022-2023, (14,391 sqm).
 186. Consultant for Proof-Checks, Proposed Construction of Residential Building Towers-A, B, C & D consisting of 4-Common Basements + Ground Floor + 58-Upper Floors and Club-house consisting of 4-Common Basements + Ground Floor + 7-Upper Floors in Sy. Nos. 285 of Puppalaguda (V) and 185P, 186P of Narisingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Spaces Pvt. Ltd., Hyderabad, T.S. for client The Zonal Manager & Executive Officer, TSIIC-IALA, Puppalaguda, Financial District, Nanakramguda, Gandipet (Md.), Ranga Reddy (Dt.), Hyderabad, T.S., 2022-2023, (1,79,349.22 sqm).
 187. Consultant for Proof-Checks, Proposed Construction of ACP Clading for 3 Sides of Elevation including Removing & Re-fixing UPVC Windows & Ventilators for Maitrivanam Commercial Complex, Ameerpet, Hyderabad, T.S. for client The Executive Engineer, Division-VI, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (- sqm).
 188. Consultant for Proof-Checks, Proposed Construction of Community Hall for Multipurpose Cultural Activities at Rayampet (V), Kothakota (Md.), Wanaparthy (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Wanaparthy, T.S., 2022-2023, (120.77 sqm).
 189. Consultant for Proof-Checks, Proposed Additional 11-Floors over existing 30-Floors Construction of Multi-storeyed Commercial Building/IT/ITES-P-25 consisting of 6-Basements + 1-Ground + 41-Upper Floors in Sy. Nos. 272P & 273P situated at Puppalaguda (V), Gandipet (formerly Rajendranagar) (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Global Spaces Pvt. Ltd., Hyderabad, T.S. for client The Commissioner, TSIIC-IALA, Puppalaguda, Gandipet (Md.), Ranga Reddy (Dt.), Hyderabad, 2022-2023, (52,895.68 sqm).
 190. Consultant for Proof-Checks, Proposed Construction of College Building, Girls & Female Interns Hostel, Female Residents Hostel, Kitchen & Dining Halls, Medical Superintend Quarters, Male Residents Hostel, Boys & Male Interns Hostel for Government Medical College and Hospital at Mahabubabad (Town & Dt.), T.S. for client The Chief Engineer, T.S. Medical Services Infrastructure Development Corporation, Sultan Bazar, Koti, Hyderabad, T.S., 2022-2023, (35,874.92 sqm).
 191. Consultant for Proof-Checks, Proposed Additions to Multi-storied Commercial & Shopping Centre Building B16 consisting of 2nd Basement + Mezzanine + Ground Floor + 3 Upper Floors at Raheja Mindspace, Madhapur, Hyderabad, T.S. for client The

- Commissioner & Executive Director, APIIC-IALA Building, Hi-tech City Software Layout, Madhapur, Hyderabad, T.S., 2022-2023, (11017.79 sqm).
192. Consultant for Proof-Checks, Proposed Construction of Retaining Walls of 5 m, 6 m, 7 m and 8 m height at VOP locations for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (- sqm).
 193. Consultant for Proof-Checks, Proposed Construction of Toilet Block and Concrete Wall at IDL Lake Front Park, Kukatpally, Hyderabad, T.S. for client The Executive Engineer, Division-V, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (39 sqm).
 194. Consultant for Proof-Checks, Proposed Construction of Spherical MSM Fixed/Free Float/Longitudinal Guided/Transverse Guided Bearings for PSC Girder of Proposed VUP at km: 0+292.619 for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (- sqm).
 195. 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 Executive Engineer, Panchayat Raj Engineering Department, Andole, T.S., 2022-2023, (354 sqm).
 196. Consultant for Proof-Checks, Proposed Construction of Cable Stayed Skywalk and Commercial Complex Building at Rythu Bazar, Mehdiapatnam, Hyderabad (Dt.), T.S. for client The Executive Engineer, Division-IV, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (5500 sqm).
 197. Consultant for Proof-Checks, Proposed Construction of Bridge/Submersible Vented Pipe Causeway/Culvert with 14 Nos. 1.0 m Diameter NP3 Pipes on Road from Govindaram to Odded (V), Medipally (Md.) Jagityal (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Jagityal, T.S., 2022-2023, (100 sqm).
 198. Consultant for Proof-Checks, Proposed Special Repairs & Construction of Submersible Vented Pipe Causeway/Culvert with 29 Nos. 1.2 m Diameter NP3 Pipes on Road from Nellikondi to Damagnapur (via) Seetharampet (V), C.C. Kunta (Md.), Mahabubnagar (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mahabubnagar, T.S., 2022-2023, (100 sqm).
 199. Consultant for Proof-Checks, Proposed Special Repairs & Construction of Submersible Vented Pipe Causeway/Culvert with 80 Nos. 1.0 m Diameter NP3 Pipes on Road from NH-44 to Gouridevpally H/O Kandur (V), Addakal (Md.), Mahabubnagar (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mahabubnagar, T.S., 2022-2023, (100 sqm).
 200. Consultant for Proof-Checks, Proposed Construction of District Hospital Building at Narayanpet (Town & Dt.), T.S. for client The Chief Engineer, TS Medical Services

- Infrastructure Development Corporation, Koti, Hyderabad, T.S., 2022-2023, (14974 sqm).
201. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from Mailaram PWD Road to Wargal-Gajwel PWD Road via Guntipally, Sheripally (V) at 2.80 km, Wargal (Md.), Medak (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Nalgonda, T.S., 2022-2023, (364 sqm).
 202. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents on Road from MRL09-Medak PWD Road to Balawanthapur via Dumpalapally (V) at 3.50 km, Dubbak (Md.), Medak (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Nalgonda, T.S., 2022-2023, (455 sqm).
 203. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 12 x 10.37 m Vents on Road from Nalgonda-CTPL R&B Road at km: 20/2 to Koratikal (V) at 4.13 km, Munugodu (Md.), Nalgonda (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Nalgonda, T.S., 2022-2023, (1091 sqm).
 204. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from Kalvapally Cart Bridge to Gudur (V) via Avanthipuram (V), Miryalguda (Md. & Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Miryalguda, T.S., 2022-2023, (545 sqm).
 205. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.76 m Vents on Road from Bheemanapally (V) to Palnativarigudem (V), Magulapally (Md.), Miryalguda (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Miryalguda, T.S., 2022-2023, (727 sqm).
 206. Consultant for Proof-Checks, Proposed Construction of Retaining Walls of 8 m, 6.5 m, 5 m, 4 m & 2.5 m height for Development of Layout at Sy. No. 79 to an extent of Ac. 29.16 Gts. situated at Gajularamaram (V), Qutbullapur (Md.), Medchal-Malkajgiri (Dt.), T.S. for client The Executive Engineer, Division-VII, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (100 sqm).
 207. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 11 x 10.37 m Vents on Road from MRL-11-Kothur Road to towards Lyabarthi cross and Rollakal Kalleda (V), Raiparthi (Md.), Warangal (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Warangal, T.S., 2022-2023, (114 sqm).
 208. Consultant for Proof-Checks, Proposed Construction of Retaining Walls of 11 m, 12 m, 13 m and 14 m height for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (100 sqm).
 209. Consultant for Proof-Checks, Proposed Construction of Road Crossing Storm Water Drain of 1 m x 2 m size and Road Crossing Storm Water Drain cum Duct/Power Cable Trench of 2.3 m x 2 m size for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy

- (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (100 sqm).
210. Consultant for Proof-Checks, Proposed Construction of DVOR Building at CSI Airport, Mumbai, M.S. for client The AGM (E-C), Airports Authority of India, ATS Complex, Mumbai, M.S., 2022-2023, (66 sqm).
 211. Consultant for Proof-Checks, Proposed Construction of Industrial Building in Sy. Nos. 445/P, 458/P, 462/P and 463/P situated at Ellikatta (V), Farooqnagar (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Devasree Ispat Pvt. Ltd., Hyderabad for client The Metropolitan Commissioner / Chief Planning Officer, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (4431 sqm).
 212. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 9 x 10.76 m Vents on Road from Nalgonda-CTPL R&B Road at km: 20/2 to Koratikal (V) at km: 1/3, Munugode (Md.), Nalgonda (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Nalgonda, T.S., 2022-2023, (818 sqm).
 213. Consultant for Proof-Checks, Proposed Construction of two Culverts with 1 x 6.37 m Vents at km: 0/2 To 0/4 on Road from Approach Road to Gunthapally (V), Abdullapurmet (Md.), Rangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Rangareddy, T.S., 2022-2023, (114 sqm).
 214. Consultant for Proof-Checks, Proposed Provision of Sheet Roof over DSC, JSH, SSH and Office Building at Site JTR, Jagdalpur (Md.), Bastar (Dt.), C.G. for client The Chief Construction Engineer (R&D), Defence Research and Development Organisation (DRDO), Nagpur, M.S., 2022-2023, (100 sqm).
 215. Consultant for Proof-Checks, Proposed Construction of Guest House Building at Timmapur (V), Birkoor (Md.), Kamareddy (Dt.), T.S. for client The Superintending Engineer, Panchayat Raj Engineering Department, Nizamabad (Dt.), T.S., 2022-2023, (2,449 sqm).
 216. Consultant for Proof-Checks, Proposed Construction of District Hospital Building at Mulugu (Dt.), T.S. for client The Chief Engineer, TS Medical Services Infrastructure Development Corporation, Koti, Hyderabad, T.S., 2022-2023, (11,330 sqm).
 217. Consultant for Proof-Checks, Proposed Construction of SPV Office, Integrated Command Control Centre, DRF Office Building at Karimnagar (Dt.). T.S. under Smart City Mission for client The Chief Engineer, TS Medical Services Infrastructure Development Corporation, Koti, Hyderabad, T.S., 2022-2023, (3480 sqm).
 218. Consultant for Proof-Checks, Proposed Construction of Residential Apartment Building consisting of 4 Towers, Towers-1 & 2 with 4-Cellars + 1-Ground + 45-Floors, Towers-3 & 4 with 3-Cellars + 1-Ground + 45-Floors and Club House with 3-Cellars + 1-Ground + 4-Floors in Sy. No. 340 situated at Pupplaguda (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Ektha Western Windsor Park LLP, Hyderabad for client The Metropolitan Commissioner/Director Planning-1, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2022-2023, (3,73,188 sqm).
 219. Consultant for Proof-Checks, Proposed Construction of District Hospital Buildings at Narsampet (Town), Warangal (Dt.), and at Mulugu (Dt.), T.S. for client The Chief

- Engineer, TS Medical Services Infrastructure Development Corporation, Koti, Hyderabad, T.S., 2022-2023, (16,460 sqm).
220. Consultant for Proof-Checks, Proposed Construction of Trumpet A2 side Heavy RE Wall Panels and Reinforcement Steel for T-Panel with Connectors for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (100 sqm).
 221. Consultant for Proof-Checks, Proposed Construction of Trumpet A1 side Heavy RE Wall Panels and Reinforcement Steel for T-Panel with Connectors for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (100 sqm).
 222. Consultant for Proof-Checks, Proposed Construction of Vehicular Underpass at km: 0+292.619 for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (900 sqm).
 223. Consultant for Proof-Checks, Proposed Construction of Box Type Minor Bridge at Road No. 5 for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (800 sqm).
 224. Consultant for Proof-Checks, Proposed Construction of Box Type Minor Bridge at Road No. 4 for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (192 sqm).
 225. Consultant for Proof-Checks, Proposed Construction of Raft Foundations for Type-IV Quarters (G+1) at Railway Station, Humnabad (V & Municipality), Bidar (Dt.), K.S. under South Central Railway for client The Deputy Chief Engineer/IV/C/SC, Construction, South Central Railway, Secunderabad, T.S., 2021-2022, (100 sqm).
 226. Consultant for Proof-Checks, Proposed Construction of Raft Foundations for Type-II Quarters (G+1) at Railway Station, Humnabad (V & Municipality), Bidar (Dt.), K.S. under South Central Railway for client The Deputy Chief Engineer/IV/C/SC, Construction, South Central Railway, Secunderabad, T.S., 2021-2022, (100 sqm).
 227. Consultant for Proof-Checks, Proposed Construction of IT Development Building consisting of 5-Cellars + GF + 15-Office Floors in Tech Ridge Block P-3 in Sy. No. 201 situated at Manikonda (V), Rajendra Nagar (Md.), Ranga Reddy (Dt.), Hyderabad, T.S. belonging to M/s. DivyaSree Tech Park Contractors Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Nanakramguda, Serilingampally, Hyderabad, T.S., 2021-2022, (1,22,275 sqm).

228. Consultant for Proof-Checks, Proposed Construction of Abutment Wing Wall / Retaining Wall for High Level Bridge at km: 4.800 on Road from NH-65 to Mallareddygudem via Areguda, Katre (V), Choutuppal (Md.), Yadadri Bhongiri (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Yadadri Bhongiri, T.S., 2021-2022, (10 sqm).
229. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents at km: 5/0 on MRI05 on Road from Chinthakunta (V) R&B Road to Karimnagar-Jagityal Road, Kothapally (Md.), Karimnagar (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Karimnagar, T.S., 2021-2022, (546 sqm).
230. Consultant for Proof-Checks, Proposed Construction of School Building Block 1, 2A, 2B and 3 at Gambhiraopet (V & Md.), Rajanna Siricilla (Dt.), T.S. for client K. Raheja Corp Foundation, Bandra East, Mumbai, M.S., 2021-2022, (2693 sqm).
231. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from Kalvapally Cart Bridge to Gudur (V) via Avanthipuram (V), Miryalguda (Md. & Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Miryalguda, T.S., 2021-2022, (546 sqm).
232. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 16.50 m Vents on Road from Bheemanapally (V) to Palnativarigudem (V), Magulapally (Md.), Miryalguda (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Miryalguda, T.S., 2021-2022, (976 sqm).
233. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents at km: 4/450 on Road from Mogadhagad PR (BT) Road to Karjepally R&B Road via Veervelly, Loanvelly (V), Kouthala (Md.), Kumrambheem Asifabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Kumrambheem Asifabad, T.S., 2021-2022, (273 sqm).
234. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents at km: 3/750 on Road from Mogadhagad PR (BT) Road to Karjepally R&B Road via Veervelly, Loanvelly (V), Kouthala (Md.), Kumrambheem Asifabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Kumrambheem Asifabad, T.S., 2021-2022, (182 sqm).
235. Consultant for Proof-Checks, Proposed Construction of Community Hall at Shanthinagar (V), Waddepally (Md.), Jogulamba Gadwal (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, PR PIU Division, Kurnool, A.P., 2021-2022, (706 sqm).
236. Consultant for Proof-Checks, Proposed Construction of Bridge with 5 x 10.78 m Vents on Road from Tarigupula (V) to Ramasamudram (V), Jupadu Bunglow (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, PR PIU Division, Kurnool, A.P., 2021-2022, (455 sqm).
237. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 8.37 m Vents on Road from Paspula (V) to Tulsipet (V) via Harichand Thanda, Pemei (Md.), Nirmal (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Nirmal, T.S., 2021-2022, (296 sqm).

238. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 16.50 m Vents on Road from Nalgonda-CTPL R&B Road at km: 20/2 to Koratkal (V), Munugode (Md.), Nalgonda (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Nalgonda, T.S., 2021-2022, (976 sqm).
239. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 11 x 10.37 m Vents at km 5/6 on Road from Pani Thanda to Patimeedigudem (V) via Pagidipally (V), Miryalaguda (Md.), Nalgonda (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Nalgonda, T.S., 2021-2022, (1000 sqm).
240. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents on Road from Singitham (V) to Mortaga (V) at 2/6 km, Raikode (Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Sangareddy, T.S., 2021-2022, (222 sqm).
241. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents at 2/50 km on Road from Mangalpet PWD Road to Gunukula Kunata (V) via Namilimet-Pothanpally-M Madwar Thanda, Narayankhed (Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Sangareddy, T.S., 2021-2022, (222 sqm).
242. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 16.50 m Vents on Road from Raikode (V) to Raghavapur (V) at 2/9 km, Raikode (Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Sangareddy, T.S., 2021-2022, (420 sqm).
243. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents at km: 2/660 on Road from PWD Road to Rajulakothapally (V) via Sriramagiri and Venkatapur (V), Nellikuduru (Md.), Mahbubabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mahbubabad, T.S., 2021-2022, (222 sqm).
244. Consultant for Proof-Checks, Proposed Construction of Swimming Pool for Women and Filtration Block at Osmania University Campus, Hyderabad, T.S. for client The Executive Engineer (II), University Building Division, Osmania University, Hyderabad, T.S., 2021-2022, (1756 sqm).
245. Consultant for Proof-Checks, Proposed Construction of Swimming Pool for Women and Filtration Block at Osmania University Campus, Hyderabad, T.S. for client The Executive Engineer (II), University Building Division, Osmania University, Hyderabad, T.S., 2021-2022, (1756 sqm).
246. Consultant for Proof-Checks, Proposed Construction of Modern Food Court inside Lumbini Park, Hyderabad, T.S. belonging to M/s. Boomerang Bar & Restaurant, Hyderabad for client The Executive Engineer, Division-III, Hyderabad Metropolitan Development Authority, Buddha Purnima Project (BPP), Tank Bund, Hyderabad, T.S., 2021-2022, (145 sqm).
247. Consultant for Proof-Checks, Proposed Construction of Community Hall at Lallaguda, Secunderabad, T.S. of SC Railway for client The Sr.DEN/Co.ord, Secunderabad Division, South Central Railway, Secunderabad, T.S., 2021-2022, (1344 sqm).

248. Consultant for Proof-Checks, Proposed Construction of Residential Apartment consisting of 10 Blocks with 2-Cellars + Ground + 14- Floors and Amenities Block with Ground + 3-Floors in Sy. Nos. 182, 183, 184, 185, 186, 187, 188, 189/1 & 189/2 situated at Puppalaguda (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. EIPL Constructions, Hyderabad for client The Metropolitan Commissioner / Planning Officer (DYR), Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (2,24,490 sqm).
249. Consultant for Proof-Checks, Proposed Construction of Commercial Building consisting of 2-Cellars + Ground + 4-Floors in Sy. No. 499 Part situated at Bachupally (V & Md.), Medchal-Malkajgiri (Dt.), T.S. belonging to M/s. Dwelton Reality Pvt. Ltd., Hyderabad for client The Metroplitan Commisioner / Director Planning-II, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (19,952 sqm).
250. Consultant for Proof-Checks, Proposed Construction of Residential Building consisting of 7 Towers – Tower-1, 2, 3, 4, 5 & 6 with 2-Cellars + Stilt + 10-Upper Floors, Tower-7 with Stilt + 4-Upper Floors, and Club House with 2-Cellars + Ground + 4-Upper Floors in Sy. Nos. 166/24, 166/25, 166/26, 166/27, 166/28 & 166/29 situated at Bowrampet (V), Dundigal-Gandi Maisamma (Md.), Medchal-Malkajgiri (Dt.), T.S. belonging to M/s. Vajra Builders and Developers, Hyderabad for client The Metroplitan Commisioner / Director Planning-II, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (1,51,185 sqm).
251. Consultant for Proof-Checks, Proposed Construction of Heavy RE Wall Panels and Reinforcement Steel for T-Panel with Connectors for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (100 sqm).
252. Consultant for Proof-Checks, Proposed Construction of Raft Foundations for Railway Staff Quarters at Humnabad (V & Municipality), Bidar (Dt.), K.S. of SC Railway for client The Deputy Chief Engineer/IV/C/SC, Construction, South Central Railway, Secunderabad, T.S., 2021-2022, (100 sqm).
253. Consultant for Proof-Checks, Proposed Construction of Retaining/Protection Walls of Height 4.5 m, 6.5 m & 7.5 m for Widening and Strengthening of Pedda Cheruvu Main Bund at Meerpet (MC), Saroornagar (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Lakes & Parks Division, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (10 sqm).
254. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Chandupatla ZP Road at 1.000 km to Moggaigudem(V) to Rollabanda Thanda, Chivvemla (Md.), Suryapet (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Suryapet, T.S., 2021-2022, (273 sqm).
255. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents on Road from SH7 to Dharmasagar (V) via Ananthasagar, Madipalle (V), Hasanparthy (Md.), Warangal Rural (Dt.), T.S. for client The District Panchayat Raj

- Engineer, Panchayat Raj Engineering Department, Warangal, T.S., 2021-2022, (222 sqm).
256. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents at km: 1/130 on Road from Ashok Nagar (V) to Peddammagadda (V), Khanapur (Md.), Warangal Rural (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Warangal, T.S., 2021-2022, (148 sqm).
 257. Consultant for Proof-Checks, Proposed Construction of Retaining Wall for High Level Bridge on Road from Darmasagar (V) to Devanoor via. Wadigudem and Repakapally Bridge @ km: 5/1, Darmasagar (Md.), Warangal (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Warangal, T.S., 2021-2022, (10 sqm).
 258. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 6.37 m Vents on Road from Kamalapur (V) to Mallampally upto Mandal Limits, Bhupalpally (Md.), Jayashankar Bhupalpally (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Jayashankar Bhupalpally, T.S., 2021-2022, (171 sqm).
 259. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 8.37 m Vents on Road from (MRL-06) Kadukuntla (V) to Pebbair PWD Road via Kadukuntla, Peddagudem, Kistagiri, Pebbair (V), Wanaparthy (Md. & Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Wanaparthy, T.S., 2021-2022, (296 sqm).
 260. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 7.37 m Vents on Road from (MRL-01) Polikepahad (V) to Ankur via Laxmi Thanda, Buddaram, Patigadda Thanda, Venkatapur (V), Gopalpeta (Md.), Wanaparthy (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Wanaparthy, T.S., 2021-2022, (197 sqm).
 261. Consultant for Proof-Checks, Proposed Construction of Residential Apartment Building consisting of Amenities: 1-Ground + 2-Floors; Block-3: 1-Stilt + 1-Ground + 9-Floors; Block-2: 1-Ground + 14-Floors; Block-1: 2-Cellar + 1-Ground + 14-Floors in Plot Nos.: Open Land in Sy. Nos. 494/D, 494/E, 495/A, 495/B & 497/A to E situated at Gowdavelly (V), Medchal (Md.), Medchal-Malkajgiri (Dt.), T.S. belonging to M/s. Rubrick Construction Pvt. Ltd., Hyderabad for client The Director Planning-II, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (1,19,145 sqm).
 262. Consultant for Proof-Checks, Proposed Construction of RE Wall Panels with Connectors for Integrated Development of Kokapet Layout including Construction of Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (100 sqm).
 263. Consultant for Proof-Checks, Proposed Construction / Upgradation of 30 Bedded to 100 Bedded Hospital at Saluru (Mc. & Md.), Vizianagaram (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2021-2022, (6,673 sqm).

264. Consultant for Proof-Checks, Proposed Construction of Multi-storied Office Building No. B1 consisting of 3-Basements + 1-Ground + 6-Parking + 16-Upper Floors at Raheja Mindspace, Sy. No. 64(P), TSIIC, Madhapur, Ranga Reddy (Dt.), T.S. belonging to M/s. K. Raheja IT Park (Hyderabad) Ltd. for client The Commissioner & Executive Director, TSIIC-IALA Building, Hi-Tech City, Madhapur, Hyderabad, T.S., 2021-2022, (1,92,061 sqm).
265. Consultant for Proof-Checks, Proposed Construction of Prof. Jaya Shankar Bhavan consisting of Stilt + 5-Upper Floors situated at Mint Compound, Hyderabad, T.S. belonging to Telangana Electricity Engineers' Association, Hyderabad for client Skanda Construction Management Consultancy Services, Safilguda, Hyderabad, T.S., 2021-2022, (2047 sqm).
266. Consultant for Proof-Checks, Proposed Construction of Residential Building consisting of Cellar + Stilt + 8-Upper Floors for Towers-1 to 10 in Open Land in Sy. Nos. 134/P, 153/P, 154/P, 155/P, 160, 161/P, 162, 163, 166, 167/P, 168, 169, 170 & 223/P situated at Bahadurpally (V), Quthbullapur (Md.), Medchal-Malkajgiri (Dt.), T.S. belonging to Sri M. Narsaiah, Shanta Sriram Constructions Pvt. Ltd., Hyderabad for client Director Planning-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (2,25,135 sqm).
267. Consultant for Proof-Checks, Proposed Construction of Residential Multi-storeyed Building consisting of 3-Towers 1, 2 & 3 with 1-Cellar +1-Stilt + 13-Floors and Amenities Building with 1-Ground + 3-Floors and Community Center Building with 1-Ground + 3-Floors in Sy. Nos. 353/A1 & 353/A2 situated at Kollur (V), RC Puram (Md.), Sanga Reddy (Dt.), T.S. belonging to M/s. K. Srinivas Naidu & Others, Hyderabad for client The Metropolitan Commissioner/Planning Officer (DYR), Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (91,464 sqm).
268. Consultant for Proof-Checks, Proposed Construction of IT Building consisting of 4-Cellars +1-Ground + 21-Floors and Utility Block with 1-Ground + 1-Floor in Sy. Nos. 277(P), 282(P), 342 & 341(P) situated at Pupplaguda (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Ektha Western Windsor Park LLP, Hyderabad for client The Metropolitan Commissioner/Planning Officer (DYR), Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (3,32,593 sqm).
269. Consultant for Proof-Checks, Proposed Construction of Residential Apartment Building consisting of 7 Blocks with 3-Cellars +1-Stilt + 36-Floors and 2 Amenities Blocks – Block-1: 1-Ground + 4-Floors and Block-2: 1-Ground + 3-Floors in Sy. Nos. 282(P), 340(P), 341, 342(P) situated at Pupplaguda (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Ektha Western Windsor Park LLP, Hyderabad for client The Metropolitan Commissioner/Planning Officer (DYR), Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (5,05,692 sqm).
270. Consultant for Proof-Checks, Proposed Construction of Ripening Chamber at Mega Food Park at Buggapadu (V), Sathupally (Md.), Khammam (Dt.), T.S. for client The Chief Engineer, Telangana State Industrial Infrastructure Corporation Ltd., Basheerbagh, Hyderabad, T.S., 2021-2022, (848 sqm).
271. Consultant for Proof-Checks, Proposed Construction of 14” Diameter Underground Liquefied Petroleum Gas Pipeline along with 40 mm Diameter HDPE Duct for Optical

- Fibre Cable for HDD Crossing at Railway Line at Pipeline Chaingae 304.52 m in Ananthapuram (Dt.), A.P. under South Central Railway for client The Manager Projects, Hindustan Petroleum Corporation Ltd., Hassan Cherlapalli LPG Pipeline Project (HCPL), Hyderabad, T.S., 2021-2022, (10 sqm).
272. Consultant for Proof-Checks, Proposed Construction of Multi-Storeyed Building H-10 Tower-A3 consisting of 1-Stilt Floor + 17-Upper Floors + Terrace Floor at Sy. No. 35/P & 36/P situated at Gachibowli (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Ventures Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Gachibowli, Serilingampally, Hyderabad, T.S., 2021-2022, (1,07,077.13 sqm).
273. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents at 8/350 km on Road from MRL01-Nennal (V) to Kushnapalli (V) via Konampet (V), Nennal (Md.), Mancherial (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mancherial, T.S., 2021-2022, (182 sqm).
274. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents at 8/750 km on Road from MRL01-Nennal (V) to Kushnapalli (V) via Konampet (V), Nennal (Md.), Mancherial (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mancherial, T.S., 2021-2022, (273 sqm).
275. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents at 8/950 km on Road from MRL01-Nennal (V) to Kushnapalli (V) via Konampet (V), Nennal (Md.), Mancherial (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mancherial, T.S., 2021-2022, (455 sqm).
276. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from Hanwada (V) to Gudimalkapur (V) via Tankara (V) at 4/8 to 5/0 km, Hanwada (Md.), Mahaboobnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahaboobnagar, T.S., 2021-2022, (364 sqm).
277. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from MRL16-Hanwada (V) to Gudimalkapur (V) via Tankara (V) at 0/6 to 0/8 km, Hanwada (Md.), Mahaboobnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahaboobnagar, T.S., 2021-2022, (364 sqm).
278. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 8.37 m Vents on Road from MRL16-Hanwada (V) to Gudimalkapur (V) via Tankara (V) at 0/0 to 0/100 km, Hanwada (Md.), Mahaboobnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahaboobnagar, T.S., 2021-2022, (296 sqm).
279. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents near Devarkadra (V) MRL09 on Road from Baswaipally (V) to Devarkadra (V), Devarkadra (Md.), Mahaboobnagar (Dt.), T.S. for client The

- Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahaboobnagar, T.S., 2021-2022, (455 sqm).
280. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 8.37 m Vents on Road from MRL07-NH44 at Pothulamadugu (V) to Ghanpur R&B Road via Kappeta (V) and PathaKappeta (V) at 7/450 to 7/550 km, Bhoothpur (Md.), Mahaboobnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahaboobnagar, T.S., 2021-2022, (518 sqm).
 281. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 10.37 m Vents on Road from MRL07-NH44 at Pothulamadugu (V) to Ghanpur R&B Road via Kappeta (V) and PathaKappeta (V) at 1/780 to 1/880, Bhoothpur (Md.), Mahaboobnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahaboobnagar, T.S., 2021-2022, (546 sqm).
 282. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents at 2.700 km on Road from Laxmipur (V) to VenkataraoPET (V) via Thimmapur (V), Marripalli (V), Chandaram (V), Laxetipet (Md.), Mancheri (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mancheri, T.S., 2021-2022, (182 sqm).
 283. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents at km: 2/80 on Road from R&B Road at 5.500 km to Devapur (V) Road via Regulaguda (V), Gurvapur (V), Kasipet (Md.), Mancheri (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mancheri, T.S., 2021-2022, (273 sqm).
 284. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 9.37 m Vents at 10.200 km on Road from Velganoor (V) to Kothakommuguda (V), Dandepalle (Md.), Mancheri (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mancheri, T.S., 2021-2022, (330 sqm).
 285. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents at 6.450 km on Road from Velganoor (V) to Kothakommuguda (V) via Rebbanpalli (V), Muthyampet (V) and Korvichelma (V), Dandepalle (Md.), Mancheri (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mancheri, T.S., 2021-2022, (182 sqm).
 286. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents at 6.70 km on Road from Dharmaraopet (V) to PWD Road via Peddapet (V), Mokasiguda (V), Dandepalle (Md.), Mancheri (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Mancheri, T.S., 2021-2022, (364 sqm).
 287. Consultant for Proof-Checks, Proposed Construction of 75 KLD Capacity Sewerage Treatment Plant for Strengthening of 100 Bedded Hospital at Narsipatnam (V & Md.), Visakhapatnam (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2021-2022, (200 sqm)
 288. Consultant for Proof-Checks, Proposed Construction of 75 KLD Capacity Sewerage Treatment Plant for Upgradation of Community Health Centre at Aganampudi (V), Gajuwaka (Md.), Visakhapatnam (Dt.). A.P. for client The Chief Engineer, A.P. Medical

- Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2021-2022, (200 sqm)
289. Consultant for Proof-Checks, Proposed Construction of 75 KLD Capacity Sewerage Treatment Plant for Upgradation of 100 Bedded Community Health Centre at Rajam (V & Md.), Srikakulam (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2021-2022, (200 sqm)
290. Consultant for Proof-Checks, Proposed Construction of 75 KLD Capacity Sewerage Treatment Plant for Upgradation of 100 Bedded Community Health Centre at Seethampeta (V & Md.), Srikakulam (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2021-2022, (200 sqm)
291. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 12 x 10.00 m Vents across Vakkileru Vagu on Road from Sirivella to Chandaluru (V), Sirivella (Md.), Kurnool (Dt.), A.P. for client The Superintendent Engineer, Panchayat Raj Engineering Department, PR Circle, Kurnool, A.P., 2021-2022, (1091 sqm).
292. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 13 x 10.00 m Vents across Paleru Vagu on Road from Akumalla to Banaganpally (V), Sanjamala (Md.), Kurnool (Dt.), A.P. for client The Superintendent Engineer, Panchayat Raj Engineering Department, PR Circle, Kurnool, A.P., 2021-2022, (1182 sqm).
293. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 11 x 10.00 m Vents across Kundu Vagu on Road from Kondupally to Uyyalawada (V), Uyyalawada (Md.), Kurnool (Dt.), A.P. for client The Superintendent Engineer, Panchayat Raj Engineering Department, PR Circle, Kurnool, A.P., 2021-2022, (1000 sqm).
294. Consultant for Proof-Checks, Proposed Construction of Multi-storeyed Commercial Building P-25 Tower-2 consisting of 6-Basements + 1-Ground +1-Mezzanine + 30-Upper Floors in Sy. Nos. 272P & 273P situated at Puppalaguda (V), Gandipet (formerly Rajendranagar) (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Global Spaces Pvt. Ltd., Hyderabad for client The Commissioner, TSIIC-IALA, Puppalaguda, Gandipet (Md.), Ranga Reddy (Dt.), Hyderabad, T.S., 2021-2022, (1,51,064 sqm).
295. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building consisting of 4-Basements + 1-Ground Floor + 46-Upper Floors + 1-Terrace Floor for BHub Tower-6 in Sy. No. 118(P), 120(P), 121(P), 122(P) and 138(P) situated at Nanankramguda (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Tech Zone Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Cyberabad Zone, Nanankramguda, Hyderabad, T.S., 2021-2022, (70,176 sqm).
296. Consultant for Proof-Checks, Proposed Construction of Library Building at Devarakonda (V & Md.), Nalgonda (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Nalgonda (Dt.), T.S., 2021-2022, (569 sqm).
297. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.76 m Vents on Road from Nelvalapally (V) to Mallapurajpally (V), Chinthapally

- (Md.), Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department, PR Circle, Nalgonda, T.S., 2021-2022, (636 sqm).
298. Consultant for Proof-Checks, Proposed Construction of Portico to New Zilla Praza Parishad Building at Sangareddy Town (Md. & Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, PIU Division, Sangareddy, T.S., 2021-2022, (100 sqm).
299. Consultant for Proof-Checks, Proposed Construction of Renovation/Repair & Extension of Basheer Hostel Dining Hall and Guest House at English & Foreign Languages University (EFLU), Tarnaka, Hyderabad, T.S. for client The Unit Incharge, Uttar Pradesh Rajkiya Nirman Nigam Ltd., Balkampet, Hyderabad, T.S., 2021-2022, (100 sqm).
300. Consultant for Proof-Checks, Proposed Construction of Renovation/Repair & Extension of Basheer Hostel Dining Hall and Guest House at English & Foreign Languages University (EFLU), Tarnaka, Hyderabad, T.S. for client The Unit Incharge, Uttar Pradesh Rajkiya Nirman Nigam Ltd., Balkampet, Hyderabad, T.S., 2021-2022, (100 sqm).
301. Consultant for Proof-Checks, Proposed Construction of Bearings for Trumpet and Interchange at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Hyderabad, T.S., 2021-2022, (50 sqm).
302. Consultant for Proof-Checks, Proposed Construction of Commercial Multi-storied Building P-14 consisting of 5-Common Basements + 1-Stilt + 20-Upper Floors +1-Terrace Floor for Tower-1 & Tower-1A in Sy. No. 47P situated at Gachibowli (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Technobuild Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIC-IALA, Gachibowli, Serilingampally, Hyderabad, T.S., 2021-2022, (1,59,463 sqm).
303. Consultant for Proof-Checks, Proposed Construction of Bridge No. 152 with 1 x 24.40 m Composite Girder at km: 557/23-25, Ch.: 557593 m in connection with Jharsuguda - Bilaspur 4th Line between Daghora - Jamga Stations under South East Central Railway for client The Chief Engineer/Construction/I, South East Central Railway, Bilaspur, C.G., 2021-2022, (192 sqm).
304. Consultant for Proof-Checks, Proposed Construction of Bridge No. 118 with 1 x 6.10 m PSC Slab at km: 586/31-33, Ch.: 586518.20 m (from Shivaji Bridge of Howrah Jn.) in connection with Jharsuguda - Bilaspur 4th Line between Kirodimalnagar - Raigarh Stations under South East Central Railway for client The Chief Engineer/Construction/I, South East Central Railway, Bilaspur, C.G., 2021-2022, (56 sqm).
305. Consultant for Proof-Checks, Proposed Construction of RCC Retaining Wall for High Level Bridge across Local Vagu on Road from NH-44 to Pathagangamaipally (V) @ 3/0 to 3/2 km, Kothakota (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2021-2022, (50 sqm).
306. Consultant for Proof-Checks, Proposed Construction of Bridge No. 186 with 1 x 30.50 m Open Web Girder at Mast No.: 986/01-03 in between Umaria to Lorha Stations in connection with Construction of Anupur-Katni 3rd Line Project of South East Central

- Railway for client The Chief Engineer/Construction/II/BSP, South East Central Railway, Bilaspur, C.G., 2021-2022, (250 sqm).
307. Consultant for Proof-Checks, Proposed Construction of Residential Apartment Building consisting of Stilt + 14 Upper Floors + 1 Cellar in Sy. Nos. 96 & 97 situated at Annojiguda (V), Ghatkesar (Md.), Medchal-Malkajgiri (Dt.), T.S. to an extent of 17856.61 sqm belonging to M/s. Sahasram Developers, Hyderabad for client The Metropolitan Commissioner/Chief Planning Officer (KG), Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (58,701 sqm).
 308. Consultant for Proof-Checks, Proposed Construction of Multi-storey Commercial Building Tower 6 consisting of 7-Stilts + 10 Upper Floors in Sy. Nos. 286/P situated at Puppalaguda (V), Gandipet (formerly Rajendranagar) (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Spaces Pvt. Ltd., Hyderabad for client The Zonal Manager & Executive Officer, TSIIC-IALA, Puppalaguda, Gandipet (Md.), Ranga Reddy (Dt.), Hyderabad, T.S., 2021-2022, (32,112 sqm).
 309. Consultant for Proof-Checks, Proposed Construction of Underground Sump & Pump House under Project of Comprehensive Operation & Maintenance of Automated Drip Irrigation System for 158 km of Outer Ring Road, Package-01 from Ch: 0.00 to 46.00 km, Hyderabad, T.S. for client The Deputy General Manager (T)-I, Hyderabad Growth Corridor Limited, Nanakramguda, Hyderabad, T.S., 2021-2022, (50 sqm).
 310. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 6.76 m Vents on Road from Peddaraspalli (V) to Raspalli (V) ST Wada, Kagaznagar (Md.), Komaram Bheem Asifabad (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Uttoor, Adilabad (Dt.), T.S., 2021-2022, (114 sqm).
 311. Consultant for Proof-Checks, Proposed Construction of U-Shape RCC Retaining Wall Parallel to Track at 4.0 m away from Track for Approach Road for LHS at LC No. 525 in Mundikota-Tirora Block Section of Nagpur-Durg Main Section under Nagpur Division of South East Central Railway for client The Senior DEN/Central, Divisional Railway Manager (Engg.), DRM Office, South East Central Railway, Nagpur, M.S., 2021-2022, (50 sqm).
 312. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building *Orion B8* consisting of 2-Cellars + 11-Stilts + 17-Office Floors +1-Terrace Floor in Sy. No.66/1 situated at Raidurgam (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Divyasree NSL Infrastructure Pvt. Ltd, Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Cyberabad Zone, Nanakramguda, Serilingampally, Hyderabad, T.S., 2021-2022, (1,57,260 sqm).
 313. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 9.76 m Vents at km: 2-400 on BT Road from Kondapur (V) to Kamareddy R&B Road, Sirikonda (Md.), Nizamabad (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Nizamabad, T.S., 2021-2022, (330 sqm).
 314. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 9.76 m Vents at km: 0-420 on BT Road from Kondapur (V) to Kamareddy R&B Road, Sirikonda (Md.), Nizamabad (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Nizamabad, T.S., 2021-2022, (412 sqm).
 315. Consultant for Proof-Checks, Proposed Construction of Residential Building/Apartment consisting of 2-Cellar +1-Stilt + 8 Floors in Sy. No. 332/P situated at Bachupalle (V), Nizampet (MC & Md.), Medchal-Malkajgiri (Dt.), T.S. to an extent of 4,992.89 sqm belonging to M/s. PVR Developers India Pvt. Ltd. & M/s. Anmol

- Construction, Hyderabad for client The Planning Officer (YR), Medchal Zone, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (23,980 sqm).
316. Consultant for Proof-Checks, Proposed Construction of Road Over Bridge in lieu of LC No. 28 with 2 x 37.24 m + 1 x 63.44 m Vents of Garhpehra-Makronia Road at Railway km. 1052/6-7 between Sagar-Makronia Railway Stations of Katni-Bina Section under Jabalpur Division of West Central Railway Zone in Madhya Pradesh State for client The Deputy Chief Engineer/Br.Line/JBP, West Central Railway, Jabalpur, M.P., 2021-2022, (1655 sqm).
 317. Consultant for Proof-Checks, Proposed Construction of Box Culvert with 3 x 7.50 x 5.00 m Vents from NH-65 Beeramguda (V) to Kistareddypet (V) ORR @ 0/000 to 5/250 km, Sanga Reddy (Dt.), T.S. under Project Widening and Strengthening of Double-Lane to Four-Lane Carriage-Way for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Ameerpet, Hyderabad, T.S., 2021-2022, (324 sqm).
 318. Consultant for Proof-Checks, Proposed Construction of Retaining Walls for High Level Bridge at 8/100 km on Road from Narayanagiri (V) to Venkateswarapally via Mallikudurla (V), Dharmasagar (Md.), Warangal (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Implementation Unit, Panchayat Raj Engineering Department, Warangal (Dt.), T.S., 2021-2022, (22 sqm).
 319. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.76 m Vents from Narayanagiri "X" Road to Venkateswarapally via Mallikudurla (V), Dharmasagar (Md.), Warangal (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Implementation Unit, Panchayat Raj Engineering Department, Warangal (Dt.), T.S., 2021-2022, (222 sqm).
 320. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.76 m Vents on Road from Umenthyal (V) to Shabad via Regadichilkamarry (V) @ 0.52 km, Kondurg (Md.), Ranga Reddy (Dt.), T.S. for client The Deputy Executive Engineer, Panchayat Raj Engineering Department, Sub-Division-Kothur, Ranga Reddy (Dt.), T.S., 2021-2022, (364 sqm).
 321. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.76 m Vents @ 6.94 km & 1 x 4 m Vent Cell Box Culvert @ 6.85 km on Road from Kondareddypally (V) to Lemamidi via Kaknoor (V), Keshampet (Md.), Ranga Reddy (Dt.), T.S. for client The Deputy Executive Engineer, Panchayat Raj Engineering Department, Sub-Division-Kothur, Ranga Reddy (Dt.), T.S., 2021-2022, (761 sqm).
 322. Consultant for Proof-Checks, Proposed Construction / Strengthening of 30 Bedded Community Health Centre at Amudalavalasa (V & Md.), Srikakulam (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (762 sqm)
 323. Consultant for Proof-Checks, Proposed Construction / Upgradation of 30 Bedded Community Health Centre at Nellimarla (V & Md.), Vizianagaram (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (1,784 sqm)
 324. Consultant for Proof-Checks, Proposed Construction / Upgradation of 30 Bedded Hospital at Baruva (V), Sompeta (Md.), Srikakulam (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (2,660 sqm)
 325. Consultant for Proof-Checks, Proposed Construction / Strengthening of 50 Bedded Community Health Centre at Palasa (Mc. & Md.), Srikakulam (Dt.). A.P. for client The

- Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (1,446 sqm)
326. Consultant for Proof-Checks, Proposed Construction / Strengthening of 30 Bedded Community Health Centre at Bogapuram (V & Md.), Vizianagaram (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (1,471 sqm)
327. Consultant for Proof-Checks, Proposed Construction / Strengthening of 30 Bedded Community Health Centre at Kotturu (V & Md.), Srikakulam (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (1,454 sqm)
328. Consultant for Proof-Checks, Proposed Construction / Upgradation of Community Health Centre at K.Kotapadu (V & Md.), Visakhapatnam (Dt.), A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (1,722 sqm)
329. Consultant for Proof-Checks, Proposed Construction / Strengthening of 30 Bedded Community Health Centre at Kotabommali (V & Md.), Srikakulam (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (848 sqm)
330. Consultant for Proof-Checks, Proposed Construction / Upgradation of Community Health Centre from 30 Bedded to 50 Bedded at Yelamanchali (V & Md.), Visakhapatnam (Dt.), A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (823 sqm)
331. Consultant for Proof-Checks, Proposed Construction / Strengthening of 30 Bedded Community Health Centre at Sompeta (V & Md.), Srikakulam (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (2,492 sqm)
332. Consultant for Proof-Checks, Proposed Construction / Strengthening of 30 Bedded Community Health Centre at Pathapatnam (V & Md.), Srikakulam (Dt.). A.P. for client The Chief Engineer, A.P. Medical Services Infrastructure Development Corporation, Mangalagiri, Guntur, A.P., 2020-2021, (717 sqm)
333. Consultant for Proof-Checks, Proposed Construction of Bridge No. 170 with 1 x 24.40 m Composite Girder at km: 537/5-7, Ch.: 537283 m in connection with Jharsuguda - Bilaspur 4th Line between Belpahar – Himgir Stations under SEC Railway for client The Chief Engineer/Construction/I, SECR, Bilaspur, C.G., 2020-2021, (192 sqm)
334. Consultant for Proof-Checks, Proposed Construction of RUB Bridge No. 158 with 1 x 3.00 m x 4.165 m RCC Box at km: 547/27-29, Ch.: 289.30 m (from Shivaji Bridge of Himgir) in connection with Jharsuguda - Bilaspur 4th Line between Himgir - Belpahar Stations under SEC Railway for client The Chief Engineer/Construction/I, SECR, Bilaspur, C.G., 2020-2021, (23 sqm)
335. Consultant for Proof-Checks, Proposed Construction of IT Development Building consisting of 5-Cellars + GF + 11-Office + 1-Terrace & Roof Floors at Tech Ridge Block P-2 in Sy. No. 201 situated at Manikonda (V), Rajendra Nagar (Md.), Ranga Reddy (Dt.), Hyderabad, T.S. belonging to M/s. DivyaSree Tech Park Contractors Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Nanakramguda, Serilingampally, Hyderabad, T.S., 2020-2021, (1,09,947 sqm)
336. Consultant for Proof-Checks, Proposed Construction of Foot Over Bridge at IDPL, Prashanth Nagar, Balanagar, Hyderabad, T.S. for client The Executive Engineer, Project Division – I, HMDA, Tarnaka, Hyderabad, T.S., 2020-2021, (130 sqm)

337. Consultant for Proof-Checks, Proposed Construction of Foot Over Bridge near Ushodaya Super Market, A.S. Rao Nagar, Hyderabad, T.S. for client The Executive Engineer, Project Division – I, HMDA, Tarnaka, Hyderabad, T.S., 2020-2021, (130 sqm)
338. Consultant for Proof-Checks, Proposed Construction of BC Bhavan – Auditorium / Meeting Hall, Kitchen and Dining (Steel Pre-Engineered Building) at Mavala (V & Md.), Adilabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Implementation Unit, Panchayat Raj Engineering Department, Adilabad (Dt.), T.S., 2020-2021, (1697 sqm)
339. Consultant for Proof-Checks, Proposed Construction of Trumpet at Kokapet with 5 Vehicular Over Passes and Interchange with Causeways at Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. for client The Executive Engineer, Division-I, Hyderabad Metropolitan Development Authority, Hyderabad, T.S., 2020-2021, (2,957 sqm)
340. Consultant for Proof-Checks, Proposed Construction of IT Development Building consisting of 1-Basement + 1-Ground + 8-Parking + 11-Office + 1-Terrace Floors in Block B-3 in Sy. No. 66/1 situated at Raidurga (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. for client The Zonal Manager & Commissioner, TSIIC-IALA, Nanakramguda, Serilingampally, Hyderabad, T.S., 2020-2021, (83,553 sqm)
341. Consultant for Proof-Checks, Proposed Construction of Mini Auditorium (Steel Pre-Engineered Building) at Garrepally (V), Sultanabad (Md.), Peddapally (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Implementation Unit, Panchayat Raj Engineering Department, Peddapally (Dt.), T.S., 2020-2021, (370 sqm)
342. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building consisting of 5-Common Basements + 1-Stilt + 17-Office Floors + 1-Terrace Floor for Block-A1 & Block-A2 in Sy. Nos. 35/P & 36/P of IT SEZ situated at Gachibowli (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Ventures Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Gachibowli, Serilingampally, Hyderabad, T.S., 2020-2021, (107077 sqm).
343. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building *Equinox* consisting of 3-Common Basements + 7-Stilts + 20-Office Floors + 1-Terrace Floor for Tower 1 & Tower 2 and 3-Common Basements + 8-Office Floors + 1-Terrace Floor for Tower 3 & Tower 4 in Sy. Nos. 53 (P) situated at Gachibowli (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix IT City Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Nanakramguda, Serilingampally, Hyderabad, T.S., 2020-2021, (185417 sqm).
344. Consultant for Proof-Checks, Proposed Construction of Residential Building consisting of Block A, B, C & D with Cellar + Stilt + 15-Upper Floors (height 47.99 m) and Amenities Building with Ground + 4-Upper Floors (height 14.90 m) in Sy. Nos. 475/P & 491/P situated at Vellmella (V), RC Puram (Md.), Sanga Reddy (Dt.), T.S. to an extent of 28,797.52 sqm belonging to M/s. Aaditri Housing Pvt. Ltd., Hyderabad for client The Metropolitan Commissioner (Director Planning-I), Hyderabad Metropolitan Development Authority, Hyderabad, T.S., 2020-2021, (170509 sqm).
345. Consultant for Proof-Checks, Proposed Construction of Residential / Apartment Building consisting of Amenities Block: 1-Ground + 5-Upper Floors, Block A: 2-Cellar + 1-Stilt + 12-Upper Floors, Block E: 1-Stilt + 12-Upper Floors, Block D: 1-Stilt + 12-Upper Floors, Block C: 1-Stilt + 12-Upper Floors, Block B: 1-Stilt + 12-Upper Floors in Sy. No. 35/P of Bachupalle (V), Nizampet (MC), Medchal-Malkajgiri (Dt.), T.S. to an extent of 16,895.70 sqm belonging to M/s. Gothic Living Spaces, Hyderabad for client The Director Planning-I, Hyderabad Metropolitan Development Authority, Hyderabad, T.S., 2020-2021, (107059 sqm).

346. Consultant for Proof-Checks, Proposed Construction of Multi-storied Residential Building Tower-2 consisting of 3 Basements + 1 Ground + 24 Upper Floors and Club House Building consisting of Ground + 4 Upper Floors in Plot No. 6, Sy. No. 1 situated at IDA Uppal, Hyderabad (Dt.), T.S. belonging to M/s. NSL SEZ (Hyderabad) Pvt. Ltd., Hyderabad for client M/s. NSL SEZ (Hyderabad) Pvt. Ltd., Banjara Hills, Hyderabad, T.S., 2020-2021, (108283 sqm).
347. Consultant for Proof-Checks, Proposed Construction of Auditorium cum Convention Centre (Steel Pre-Engineered Building) at Sultanabad (V & Md.), Peddapally (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Implementation Unit, Panchayat Raj Engineering Department, Peddapally (Dt.), T.S., 2020-2021, (415 sqm).
348. Consultant for Proof-Checks, Proposed Construction of Residential / Apartment Building consisting of Amenities: 1-Ground + 3-Upper Floors, Block E: 1-Stilt + 10-Upper Floors, Block D: 1-Stilt + 10-Upper Floors, Block C: 1-Stilt + 10-Upper Floors, Block B: 1-Stilt + 10-Upper Floors, Block A: 1-Cellar + 1-Stilt + 10-Upper Floors in Sy. Nos. 641/P (641/A, 641/AA/1/3/1, 641/AA/1/3/2, 641/AA/3//641/E) & 645/P (645/A/2/1, etc.) situated at Dundigal-ORRG (V) Dundigal (MC), Medchal-Malkajgiri (Dt.), T.S. to an extent of 21,478.98 sqm belonging to M/s. Speed Housing LLP, Hyderabad for client The Director Planning-I, Hyderabad Metropolitan Development Authority, Hyderabad, T.S., 2020-2021, (92775 sqm).
349. Consultant for Proof-Checks, Proposed Construction of Residential, Residential-Commercial Building with 1-Cellar + 1-Stilt + 14-Upper Floors in Sy. No. 238 of Isnapur (V), Patancheru (Md.), Sanga Reddy (Dt.), T.S. to an extent of 4,856.20 sqm belonging to M/s. Sandheera Infratech Pvt. Ltd., Hyderabad for client The Metropolitan Commissioner (Planning Officer), Hyderabad Metropolitan Development Authority, Tarnaka, Hyderabad, T.S., 2020-2021, (25073 sqm).
350. Consultant for Proof-Checks, Proposed Construction of Residential, Residential-Commercial Building with 1-Cellar + 1-Stilt + 14-Upper Floors in Sy. No. 238 of Isnapur (V), Patancheru (Md.), Sanga Reddy (Dt.), T.S. to an extent of 4,856.20 sqm belonging to M/s. Sandheera Infratech Pvt. Ltd., Hyderabad for client The Metropolitan Commissioner (Planning Officer), Hyderabad Metropolitan Development Authority, Tarnaka, Hyderabad, T.S., 2020-2021, (25073 sqm).
351. Consultant for Proof-Checks, Proposed Construction of Twin Cell Box Culvert with 2 x 4.023 x 3.100 m Vents on Road from Japal (V) to Mukunara via Manchal, Lingampally, Thallapallyguda (V), Manchal (Md.), Ranga Reddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Implementation Unit, Panchayat Raj Engineering Department, Ranga Reddy, T.S., 2020-2021, (114 sqm).
352. Consultant for Proof-Checks, Proposed Construction of Hostel Block-2 at Indian Railways Institute of Signal Engineering and Telecommunications (IRISET), Tarnaka, Secunderabad, T.S. of SC Railway for client The Sr.DEN/Co.ord/HYB, Hyderabad Division, South Central Railway, Secunderabad, T.S., 2020-2021, (2500 sqm).
353. Consultant for Proof-Checks, Proposed Construction Double Storied Building for Staff and M&Ps at SP-I Siding Coaching Depot, Secunderabad, T.S. of SC Railway for client The Sr.DEN/Co.ord, Secunderabad Division, South Central Railway, Secunderabad, T.S., 2020-2021, (351 sqm).
354. Consultant for Proof-Checks, Proposed Construction of Skill Development Centre at Vajinapally (V), Bhupalpally (Md.), Jayashankar Bhupalpally (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Implementation Unit, Panchayat Raj Engineering Department, Jayashankar Bhupalpally, T.S., 2020-2021, (666 sqm).
355. Consultant for Proof-Checks, Proposed Construction of Warehouse for Storage of Electronic Voting Machines and VVPATs at Bhupalpally (V & Md.), Jayashankar

- Bhupalpally (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Jayashankar Bhupalpally, T.S., 2020-2021, (162 sqm).
356. Consultant for Proof-Checks, Proposed Construction of Double Storey Steel Shelter Building at Cantonment, Walong (V & Md.), Anjaw (Dt.), Arunachal Pradesh for client M/s. PKS Home Pro Services Pvt. Ltd., Bolarum, Hyderabad, T.S., 2020-2021, (219 sqm).
357. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building consisting of 4 Basements + 1 Stilt + 29 Upper Floors for Tower 1 and Tower 2 in Sy. Nos. 118 (P), 120 (P), 121 (P), 122 (P) and 138 (P) situated at Nanankramguda (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Phoenix Tech Zone Pvt. Ltd., Hyderabad for client The Zonal Manager & Commissioner, TSIIC-IALA, Cyberabad Zone, Nanakramguda, Cyberabad, Hyderabad, T.S., 2020-2021, (169928 sqm).
358. Consultant for Proof-Checks, Proposed Construction of Primary Health Centre in the Premises of NALSAR University of Law, Shameerpet, Hyderabad, T.S. for client The Registrar, NALSAR University of Law, Justice City, Shameerpet, Hyderabad, T.S., 2020-2021, (1586 sqm).
359. Consultant for Proof-Checks, Proposed Construction of Residential / Apartment Building consisting of Tower C: 1 Stilt + 22 Upper Floors, Tower E: 1 Stilt + 22 Upper Floors, Amenity-2: 1 Ground + 5 Upper Floors, Tower D: 1 Stilt + 22 Upper Floors, Tower A: Cellar + 1 Stilt + 22 Upper Floors, Amenity-1: 1 Ground + 3 Upper Floors and Tower B: 1 Stilt + 22 Upper Floors in Open Land in Sy. Nos. 488/P & 489/P situated at Bachupally (V), Nizampet (MC & Md.), Medchal-Malkajgiri (Dt.), T.S. to an extent of 35,677.80 sqm. belonging to M/s. Urbanrise Lifestyles Pvt. Ltd. for client The Director Planning-I, Hyderabad Metropolitan Development Authority, Hyderabad, T.S., 2020-2021, (302124 sqm).
360. Consultant for Proof-Checks, Proposed Construction of Retaining Walls of Height 7.00 m, 6.00 m, 5.00 m, 4.50 m, 4.25 m, 3.50 m and 2.75 m for the Main Bund of Pedda Cheruvu, Peerzadiguda (V & MC), Medipally (Md.), Medchal-Malkajgiri (Dt.), T.S. for client The Executive Engineer, Lakes & Parks Division, Hyderabad Metropolitan Development Authority, Hyderabad, T.S., 2020-2021, (100 sqm).
361. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building consisting of 2 Basements + 2 Stilts + Ground Floor + 20 Upper Floors at Commerzone, Plot No. 16/A/1 & 16/A/2, Survey No: 83/1, Hyderabad Knowledge City, Raidurg (V), Serilingampally (Md.), Rangareddy (Dt.), T.S. belonging to M/s. Sustain Properties Pvt. Ltd. for client The Commissioner, TSIIC IALA, Basheerbagh, Hyderabad, T.S., 2020-2021, (361766 sqm).
362. Consultant for Proof-Checks, Proposed Construction of 2000 kld Sewage Treatment Plant, Operator Room and Centrifuge at Ordinance Factory-Trichy, Tiruchirappalli (Dt.), T.N. for client The Chief Engineer - Factory, Secunderabad Zone, Military Engineer Services, Secunderabad, T.S., 2020-2021, (852 sqm).
363. Consultant for Proof-Checks, Proposed Construction of 850 kld Sewage Treatment Plant, Operator Room and Centrifuge at Ordinance Factory, Bhusawal (V & Md.), Jalgaon (Dt.), M.S. for client The Chief Engineer - Factory, Secunderabad Zone, Military Engineer Services, Secunderabad, T.S., 2020-2021, (852 sqm).
364. Consultant for Proof-Checks, Proposed Construction of Bridge No. 33 with 3 x 6.10 m PSC Slab between Kapan -Naila Stations at Ch.: 682360 m, km: 682/11-13 in connection with Bilaspur - Jharsuguda 4th Line Project under SEC Railway for client The Chief Engineer/Construction/I, SECR, Bilaspur, C.G., 2020-2021, (103 sqm).

365. Consultant for Proof-Checks, Proposed Construction of Bridge No. 32 with 3 x 6.10 m PSC Slab between Kapan - Akaltara Stations at Ch.: 683425 m, km: 683/11-13 in connection with Bilaspur - Jharsuguda 4th Line Project under SEC Railway for client The Chief Engineer/Construction/I, SECR, Bilaspur, C.G., 2020-2021, (103 sqm).
366. Consultant for Proof-Checks, Proposed Construction of Bridge No. 30 with 3 x 6.10 m PSC Slab between Kapan - Akaltara Stations at Ch.: 686416 m, km: 686/09-11 in connection with Bilaspur - Jharsuguda 4th Line Project under SEC Railway for client The Chief Engineer/Construction/I, SECR, Bilaspur, C.G., 2020-2021, (103 sqm).
367. Consultant for Proof-Checks, Proposed Construction of Interpretation Centre at Deccan Park Quli Qutub Shahi Tombs, Hyderabad, T.S. for client The Superintending Engineer, T.S. Tourism Development Corporation Ltd., Hyderabad, T.S., 2020-2021, (7587 sqm).
368. Consultant for Proof-Checks, Proposed Construction of Steel Foot Over Bridge Connecting SEZ areas between Building-3 to Building-8 belonging to M/s. Divyasree NSL Infrastructure Pvt. Ltd., Sy. No. 66/1, Raidurg (V), Serilingampally (Md.), Ranga Reddy (Dt.), Hyderabad, T.S. for client M/s. Divyasree NSL Infrastructure Pvt. Ltd., Hyderabad, T.S., 2020-2021, (100 sqm).
369. Consultant for Proof-Checks, Proposed Construction of Raithu Sangam at Kaligate (V), Jakranpally(Md.), Nizamabad (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Nizamabad, T.S., 2020-2021, (555 sqm).
370. Consultant for Proof-Checks, Proposed Construction of Mahila Samakya Building and Training Centre, Gokul Nagar, Patancheru (V & Md.), Sangareddy (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Sangareddy, T.S., 2020-2021, (870 sqm).
371. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building consisting of 2-Cellars + 6-Stilt Floors for Parking + 14 Upper Floors for IT / ITES Building in Plot No. 573-D-III, 573-E-III, 573-F-III in Survey Nos. 120 (Old No. 403/1) of Shaikpet (V) and 102/1 of Hakimpet (V), Road No. 82, Jubilee Hills, Hyderabad, T.S. belonging to M/s. Phoenix Infrastructure Pvt. Ltd. for client The Additional Chief City Planner, GHMC, Hyderabad, T.S., 2020-2021, (37612 sqm).
372. Consultant for Proof-Checks, Proposed Construction of Commercial Building (Mall cum Multiplex) consisting of 3-Cellars for Parking, Ground + 5 Floors in Survey No. 414(P), 415(P), 416, 417, 418(P) & 419(P) situated at Kukatpally, Balanagar, Hyderabad (Dt.), T.S. belonging to M/s/ Phoenix Lotus Infrastructure Pvt. Ltd. for client The Chief City Planner, GHMC, Hyderabad, T.S., 2020-2021, (85826 sqm).
373. Consultant for Proof-Checks, Proposed Construction of Bridge No. 02 with 1 x 3.050 m clear span PSC Slab on siding line taking off from Tummala Cheruvu to Plant-Guntur Station @ Ch:2166.759 m for extension of existing Bridge No. 75A with 1 x 3.050 m clear span RCC Slab @ km: 84/01-11, A.P. for client M/s. LSB Temerity Infra Pvt. Ltd., Hyderabad, T.S., 2020-2021, (20 sqm).
374. Consultant for Proof-Checks, Construction of Elevated Pedestrian Walkway Bridges (Steel) & Curvilinear (Wave) Walkway at Landscape Park near Jalavihar, Hyderabad, T.S. for client The Executive Engineer, BPP Division, HMDA, Hyderabad, T.S., 2020-2021, (200 sqm).
375. Consultant for Proof-Checks, Proposed Construction of Low Level Bridge with 5 x 10.78 m Vents on Road from Mulugundam (V) to Palakuribanda (V), Aspari (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, Govt. of Andhra Pradesh State, PR PIU Division, Kurnool, A.P., 2020-2021, (455 sqm).

376. Consultant for Proof-Checks, Proposed Construction of Low Level Bridge with 5 x 10.78 m Vents on Road from Kokkarachedu (V) to Sirigapuram (V), Halaharvi (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, Govt. of Andhra Pradesh State, PR PIU Division, Kurnool, A.P., 2020-2021, (455 sqm).
377. Consultant for Proof-Checks, Proposed Construction of Low Level Bridge with 4 x 10.78 m Vents on Road from Dudekonda (V) to Kothapalli (V) at Ch. 1500 km, Pattikonda (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, Govt. of Andhra Pradesh State, PR PIU Division, Kurnool, A.P., 2020-2021, (364 sqm).
378. Consultant for Proof-Checks, Proposed Construction of New Toilet Block including Overhead Tank for NRS Hostel (Narmada) at OU Campus, Hyderabad, T.S. for client The Executive Engineer (II), University Building Division, Osmania University, Hyderabad, T.S., 2020-2021, (320 sqm).
379. Consultant for Proof-Checks, Proposed Construction of Multi-storied Residential Building consisting of 3-Stilts + 10-Upper Floors in Sy. No. 56/Part, 56/1 situated at Kondapur (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to Sri R. Venga Reddy & Others for client The Chief City Planner, Office of the Chief City Planner, Town Planning Section [HO], GHMC, Hyderabad, T.S., 2020-2021, (21775 sqm).
380. Consultant for Proof-Checks, Proposed Construction of Multi-storied Residential Building consisting of 3-Stilts + 10-Upper Floors in Sy. No. 56/Part, 56/1 situated at Kondapur (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to Sri R. Venga Reddy & Others for client The Chief City Planner, Office of the Chief City Planner, Town Planning Section [HO], GHMC, Hyderabad, T.S., 2020-2021, (21775 sqm).
381. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.76 m Vents on Road from Manchuppula (V) to Gudikunta Thanda at km: 2/0, Palakurthy (Md.), Janagaon (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Govt. of Telangana State, PIU Division, Janagaon, T.S., 2020-2021, (455 sqm).
382. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.76 m Vents on Road from Manchuppula (V) to Gudikunta Thanda at km: 0/0, Palakurthy (Md.), Janagaon (Dt.), T.S. for client The District Panchayat Raj Engineer, Panchayat Raj Engineering Department, Govt. of Telangana State, PIU Division, Janagaon, T.S., 2020-2021, (455 sqm).
383. Consultant for Proof-Checks, Proposed Construction of Residential Building consisting of 3 Blocks with Cellar + Stilt + 10 Upper Floors and Amenities Block with Cellar + Ground + 3 Upper Floors situated at Ameenpur (V & Md.), Sanga Reddy (Dt.), T.S. to an extent of Ac. 5-26.50 Gts. belonging to M/s. Alliance INN India Pvt. Ltd. for client The Metropolitan Commissioner, Director (Planning)-I, Hyderabad Metropolitan Development Authority, Hyderabad, T.S., 2020-2021, (94434 sqm).
384. Consultant for Proof-Checks, Proposed Construction of Side Drain from Ambedkar Center to Bombay Colony on both sides in Manuguru (Md.), Bhadradi Kothagudem (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Khammam, T.S., 2020-2021, (4 sqm).
385. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 6.76 m Vents on Road from R&B Road-Polavaram (V) to Kommanalagaripeta (V), Burgampahad (Md.), Bhadradi Kothagudem (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Govt. of Telangana State, Manuguru, T.S., 2020-2021, (171 sqm).

386. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 4 x 8.76 m Vents at Cheruvu Singaram (V), Burgampahad (Md.), Bhadradi Kothagudem (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Govt. of Telangana State, Manuguru, T.S., 2020-2021, (296 sqm).
387. Consultant for Proof-Checks, Proposed Construction of Gram Panchayat Building at Toopran Town, Medak (Dt.), T.S. for client The Executive Engineer, Panchayat Raj Engineering Division, Govt. of Telangana State, Siddipet, Medak (Dt.), T.S., 2020-2021, (2379 sqm).
388. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 6 x 10.76 m Vents on Road from Madanpally (V) to Keshapur (V), Makloor (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Nizamabad, T.S., 2020-2021, (546 sqm).
389. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam (as built at site) with 6 x 10.76 m + 3 x 9.76 m (as per site condition) Vents across Udumula Vagu on Road from PWD Road-Molachinthalapally (V) to Mukkidigundam (V) @ km: 4/4 to 4/6, Kollapur (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Mahabubnagar, T.S., 2020-2021, (818 sqm).
390. Consultant for Proof-Checks, Proposed Construction of Multi-utility Arrester Butt at SQAE (A) & LPR, Khamaria, Jabalpur (Dt.), M.P. for client The Chief Engineer - Factory, Secunderabad Zone, Military Engineer Services, Secunderabad, T.S., 2020-2021, (4293 sqm).
391. Consultant for Proof-Checks, Proposed Construction Kalyana Mandapam / Function Hall at Sri Maruthi Mandir, Salabathpur (V), Madnoor (Md.), Kamareddy (Dt.), T.S. for client The Executive Officer, Maruthi Mandir, Telangana State Endowments Department, Salabathpur (V), Madnoor (Md.), Kamareddy (Dt.), T.S., 2020-2021, (2117 sqm).
392. Consultant for Proof-Checks, Proposed Construction of Residential Building with 2 Cellar + Ground + 14 Upper Floors consisting of Block A to D to an height of 44.99 m and Club House consisting of 2 Cellar + Ground + 4 Upper Floors to an height of 17.99 m in Sy. No's. 324/E & 325/A of Narsingi (V), Gandipet (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. M/s. Anuhar Homes Pvt. Ltd. for client The Metropolitan Commissioner, Director (Planning)-I, Hyderabad Metropolitan Development Authority, District Commercial Complex, Tarnaka, Hyderabad, T.S., 2020-2021, (99658 sqm).
393. Consultant for Proof-Checks, Proposed Construction of Bridge with 5 x 10.37 m Vents on Road from Peravali Basinepalli (V) to Vagulagudisela (V), Tuggali (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, Govt. of Andhra Pradesh State, PR PIU Division, Kurnool, A.P., 2020-2021, (455 sqm).
394. Consultant for Proof-Checks, Proposed Construction of Bridge with 8 x 10.37 m Vents on Road from Hussainapuram (V) to Approach Road, Tuggali (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, Govt. of Andhra Pradesh State, PR PIU Division, Kurnool, A.P., 2020-2021, (728 sqm).
395. Consultant for Proof-Checks, Proposed Construction of Bridge with 17 x 21.75 m Vents on Road from Gorantla (V) to Kothapalli (V), Kodumur (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, Govt. of Andhra Pradesh State, PR PIU Division, Kurnool, A.P., 2020-2021, (3125 sqm).
396. Consultant for Proof-Checks, Proposed Construction of Bridge with 4 x 10.37 m Vents on Road from Dudekonda (V) to Kothapalli (V) at Ch. 0/100, Pathikonda (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering

- Department, Govt. of Andhra Pradesh State, PR PIU Division, Kurnool, A.P., 2020-2021, (364 sqm).
397. Consultant for Proof-Checks, Proposed Construction of Choultry at Manyamkonda Sri Laxmi Venkateshwara Swamy Temple, Manyamkonda Gutta, Mahabubnagar (Dt.), T.S. for client The Executive Officer, Manyamkonda Sri Laxmi Venkateshwara Swamy Temple, Govt. of Telangana State, Endowment Department, Manyamkonda Gutta, Mahabubnagar (Dt.), T.S., 2020-2021, (1199 sqm).
 398. Consultant for Proof-Checks, Proposed Construction Shopping Complex Block-I, II and III at Sri Eswara Veerappaiah Swamy Temple, Devarakadra (V & Md.), Mahabubnagar (Dt.), T.S. for client The Executive Officer, Manyamkonda Sri Laxmi Venkateshwara Swamy Temple, Govt. of Telangana State, Endowment Department, Manyamkonda Gutta, Mahabubnagar (Dt.), T.S., 2020-2021, (2085 sqm).
 399. Consultant for Proof-Checks, Proposed Construction of Public Amenity Centre at Manyamkonda Sri Laxmi Venkateshwara Swamy Temple, Manyamkonda Gutta, Mahabubnagar (Dt.), T.S. for client The Executive Officer, Manyamkonda Sri Laxmi Venkateshwara Swamy Temple, Govt. of Telangana State, Endowment Department, Manyamkonda Gutta, Mahabubnagar (Dt.), T.S., 2020-2021, (1832 sqm).
 400. Consultant for Proof-Checks, Proposed Construction of Sri Maisamma Ammavari Temple at Nainonpally (V), Peddakothapally (Md.), Nagarkurnool (Dt.), T.S. for client The Executive Officer, Sri Maisamma Devatha Devasthanam, Govt. of Telangana State, Endowment Department, Nainonpally (V), Peddakothapally (Md.), Nagarkurnool (Dt.), T.S., 2020-2021, (1073 sqm).
 401. Consultant for Proof-Checks, Proposed Construction of High Level Bridge cum Check Dam with 11 x 10.767 m Vents on Road from PWD Road at km: 2/60 to Kurthi (V), Pitlam (Md.), Kamareddy (Dt.), T.S. for client The Regional Officer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Nizamabad, T.S., 2020-2021, (1000 sqm).
 402. Consultant for Proof-Checks, Proposed Construction of Precast RCC T-Beam and Deck Slab Super Structure with 18.00 m Span with Footpath on New BG Line between Bhadrachalam Road - Sattupalli Stations Road Over Bridge No. 07 on Thallada - Bhadrachalam Road at km: 38/0-2, Khammam (Dt.), T.S. for The Executive Engineer, Roads & Buildings Department, Government of Telangana, Khammam, T.S., 2020-2021, (206 sqm).
 403. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 6.76 m Vents on BT Road from Belgaon (V) to Belgaon Thanda-2, Kobir (Md.), Nirmal (Dt.), T.S. for The Executive Engineer, Tribal Welfare Engineering Department, Govt. of Telangana State, Nirmal, T.S., 2020-2021, (171 sqm).
 404. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 6.76 m Vents on BT Road from Belgaon (V) to Belgaon Thanda-2, Kobir (Md.), Nirmal (Dt.), T.S. for The Executive Engineer, Tribal Welfare Engineering Department, Govt. of Telangana State, Nirmal, T.S., 2020-2021, (171 sqm).
 405. Consultant for Proof-Checks, Proposed Construction of Entrance Pavillion, Guard Room and Ticketing Room at Landscape Park (Dwaraka Park) at Osman Sagar, Gandipet, Hyderabad, T.S. for The Deputy Executive Engineer, Maintenance Division, HMDA, Hyderabad, T.S., 2020-2021, (100 sqm).
 406. Consultant for Proof-Checks, Proposed Construction of 400 KLD Common Effluent Treatment Plant (Plant Room, Chemical Room, Office Room and RCC Tanks) at Khammam under M/s. Telangana State Industrial Infrastructure Corporation Limited (TSIDCL) for The Chief Engineer, Telangana State Industrial Infrastructure Corporation Ltd., Hyderabad, T.S., 2020-2021, (1298 sqm).

407. Consultant for Proof-Checks, Proposed Construction of Shops at Gate No. 2 (Pharmacy, Bakery & Pizza Outlet) at English & Foreign Languages University (EFLU), Tarnaka, Hyderabad, T.S. for client The Project Manager, Uttar Pradesh Rajkiya Nirman Nigam Ltd., Hyderabad, T.S., 2020-2021, (1411 sqm).
408. Consultant for Proof-Checks, Proposed Construction of Storm Water Drain after Demolishing the Existing Dilapidated Drain at English & Foreign Languages University (EFLU), Tarnaka, Hyderabad, T.S. for client The Project Manager, Uttar Pradesh Rajkiya Nirman Nigam Ltd., Hyderabad, T.S., 2020-2021, (50 sqm).
409. Consultant for Proof-Checks, Proposed Construction of Open Amphi Theatre at English & Foreign Languages University (EFLU), Tarnaka, Hyderabad, T.S. for client The Project Manager, Uttar Pradesh Rajkiya Nirman Nigam Ltd., Hyderabad, T.S., 2020-2021, (985 sqm).
410. Consultant for Proof-Checks, Proposed Construction of Lifts for Administrative Building and EMMRC Building at English & Foreign Languages University (EFLU), Tarnaka, Hyderabad, T.S. for client The Project Manager, Uttar Pradesh Rajkiya Nirman Nigam Ltd., Hyderabad, T.S., 2020-2021, (50 sqm).
411. Consultant for Proof-Checks, Proposed Construction of Multi-purpose Indoor Sports Hall at English & Foreign Languages University (EFLU), Tarnaka, Hyderabad, T.S. for client The Project Manager, Uttar Pradesh Rajkiya Nirman Nigam Ltd., Hyderabad, T.S., 2020-2021, (1593 sqm).
412. Consultant for Proof-Checks, Proposed Construction of Water Sump and Scrap Bins at Scrap Depot, Lalaguda, Secunderabad, T.S. of SC Railway for client The Senior Divisional Engineer, Scrap Depot, Lalaguda, South Central Railway, Secunderabad, T.S., 2019-2020, (250 sqm).
413. Consultant for Proof-Checks, Proposed Construction of Community Hall at Pedda Kanjarla (V), Patancheru (Md.), Sanga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Medak, T.S., 2019-2020, (1707 sqm).
414. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.76 m Vents on Road from Peddaraspalli (V) to Raspalli (V) ST Wada, Kagaznagar (Md.), Komaram Bheem Asifabad (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Govt. of Telangana State, Adilabad, T.S., 2019-2020, (637 sqm).
415. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.76 m Vents on Road from M. Jalalpur (V) to Dharmaram (V), Yeldurthy (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Medak, T.S., 2019-2020, (455 sqm).
416. Consultant for Proof-Checks, Proposed Construction of Indoor Stadium and Pavilion Building for Greenfield Stadium at Palvancha (V & Md.), Bhadradi-Kothagudem (Dt.), T.S. for client The District Panchayat Raj Engineer, PIU Division - Kothagudem, Panchayat Raj Engineering Department, Govt. of Telangana State, Bhadradi-Kothagudem, T.S., 2019-2020, (1067 sqm).
417. Consultant for Site Inspection for Assessment of Structural Stability, Building H. No. 9-1-31/A/17 situated besides Madhukunj Apartments, SP Road, Secunderabad, T.S. for client The Zonal Commissioner, GHMC, Secunderabad Zone, Secunderabad, T.S., 2019-2020, (3600 sqm).
418. Consultant for Site Inspection for Assessment of Structural Stability, Building H. No. 9-1-31/2, Madhukunj Apartments, SP Road, Secunderabad, T.S. for client The Zonal Commissioner, GHMC, Secunderabad Zone, Secunderabad, T.S., 2019-2020, (3600 sqm).

419. Consultant for Site Inspection for Assessment of Structural Stability, Building H. No. 9-1-18 to 24 situated besides Madhukunj Apartments, SP Road, Secunderabad, T.S. for client The Zonal Commissioner, GHMC, Secunderabad Zone, Secunderabad, T.S., 2019-2020, (600 sqm).
420. Consultant for Site Inspection for Assessment of Structural Stability, Railway Building H. No. 628/3,4 & 5 situated besides St. John's Church, Opp. ISKCON Temple, Secunderabad, T.S. for client The Zonal Commissioner, GHMC, Secunderabad Zone, Secunderabad, T.S., 2019-2020, (25 sqm).
421. Consultant for Site Inspection for Assessment of Structural Stability, Railway Building H. No. 628 situated besides St. John's Church, Opp. ISKCON Temple, Secunderabad, T.S. for client The Zonal Commissioner, GHMC, Secunderabad Zone, Secunderabad, T.S., 2019-2020, (3600 sqm).
422. Consultant for Proof-Checks, Proposed Construction of Low Level Bridge with 6 x 10.37 m Vents on Road across Vakkera Vagu at A. Gokulapadu (V), Kallur (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, Govt. of Andhra Pradesh State, PR PIU Division, Kurnool, A.P., 2019-2020, (546 sqm).
423. Consultant for Proof-Checks, Proposed Construction of Low Level Bridge with 9 x 10.37 m Vents across Bhanavasi Vagu on Road from D. Vanipenta (V) to Chenchugudem (V), Chagalamarri (Md.), Kurnool (Dt.), A.P. for client The Executive Engineer, Panchayat Raj Engineering Department, Govt. of Andhra Pradesh State, PR PIU Division, Nandyal, A.P., 2019-2020, (818 sqm).
424. Consultant for Proof-Checks, Proposed Construction of Multistoried IT / ITES Office Building consisting of 2-Cellars, 6 Stilt Floors + 10 Upper Floors 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), Road No. 82, Jubilee Hills, Hyderabad (Dt.), T.S. belonging to M/s/ Phoenix Infrastructure Pvt. Ltd. for client The Chief City Planner, Town Planning Section [HO], GHMC, Hyderabad, T.S., 2019-2020, (26843 sqm).
425. Consultant for Proof-Checks, Proposed Construction of Causeway with 4 x 9.37 m Vents on Road from Mysampally (V) to Banjarupally (V), Koheda (Md.) , Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Medak, T.S., 2019-2020, (330 sqm).
426. Consultant for Proof-Checks, Proposed Construction of Public Amenity Centre at Manyamkonda Sri Laxmi Venkateshwara Swamy Temple, Manyamkonda Gutta, Mahabubnagar (Dt.), T.S. for client The Executive Officer, Manyamkonda Sri Laxmi Venkateshwara Swamy Temple, Govt. of Telangana State, Endowment Department, Manyamkonda Gutta, Mahabubnagar (Dt.), T.S., 2019-2020, (1832 sqm).
427. Consultant for Proof-Checks, Proposed Construction of Two Mild Steel Trusses for Multi-purpose Community Hall at Laxmapur (V), Shamirpet (Md.), Medchal-Malkajgiri (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Ranga Reddy, T.S., 2019-2020, (894 sqm).
428. Consultant for Proof-Checks, Proposed Construction of Sardar Patel Stadium Pavilion Ground and Synthetic Basket Ball Court in existing Stadium at Khammam (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Khammam, T.S., 2019-2020, (848 sqm).
429. Consultant for Proof-Checks, Proposed Construction of Single Cell Box with 1 x 9.50 m x 5.60 m Vent and Double Cell Box with 2 x 9.95 m x 6.40 m Vents RUB in lieu of LC No. BP 11 (East Anandbagh) at Railway km: 17/5-6 between Ammuguda - Moulali Station at Road km: 0/8-10 of Uttamnagar - ZTC Road, Secunderabad, Medchal-Malkajgiri (Dt.), T.S. under South Central Railway for client The Executive Engineer,

- Telangana Roads & Buildings Department, Government of Telangana, Medchal-Malkajgiri, T.S., 2019-2020, (181 sqm).
430. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 1 x 10.37 m Vents across local Vagu on Road from Nagarkurnool (Md.) to Gaggalapally (V) via Chandaipally (V), Nagarkurnool (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Mahabubnagar, T.S., 2019-2020, (91 sqm).
 431. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 7.37 m Vents on Road from Adraspally (V) to Narayanapur (V) up to Kotyal (V) Road, Shamirpet (Md.), Ranaga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Ranaga Reddy, T.S., 2019-2020, (131 sqm).
 432. Consultant for Proof-Checks, Proposed Construction of Rajaka Community Bhavan at Nalgonda (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Nalgonda, T.S., 2019-2020, (570 sqm).
 433. Consultant for Proof-Checks, Proposed Construction of Guest House at Banswada (V & Md.), Kamareddy (Dt.), T.S. for client The Executive Engineer, Panchayat Raj Engineering Division, Govt. of Telangana State, Banswada (V & Md.), Kamareddy (Dt.), T.S., 2019-2020, (562 sqm).
 434. Consultant for Proof-Checks, Construction of Entrance Arch at Uppal Bagath of HMDA, Hyderabad, T.S. for client The Executive Engineer, Project Division – II, HMDA, Hyderabad, T.S., 2019-2020, (50 sqm).
 435. Consultant for Proof-Checks, Proposed Construction of RCC Over Head Intz Tank with 21 m Staging and Under-ground Sump of 2 lakh Gallons Capacity each at Pump-J at Armapore Estate, Kanpur Nagar (Dt.), U.P. for client The Chief Engineer - Factory, Secunderabad Zone, Military Engineer Services, Secunderabad, T.S., 2019-2020, (150 sqm).
 436. Consultant for Proof-Checks, Proposed Construction of Double Room Shopping Complex at Sri Kanaka Durga Devasthanam (Peddamma Gudi), Keshavapuram - Jagannadhapuram (V), Palvanha (Md.), Bhadradri - Kothagudem (Dt.), T.S. for client The Executive Officer, Sri Kanaka Durga Devasthanam (Peddamma Gudi), Govt. of Telangana State, Endowment Department, Keshavapuram-Jagannadhapuram (V), Palvanha (Md.), Bhadradri-Kothagudem (Dt.), T.S., 2019-2020, (158 sqm).
 437. Consultant for Proof-Checks, Proposed Construction of Single Room Shopping Complex at Sri Kanaka Durga Devasthanam (Peddamma Gudi), Keshavapuram - Jagannadhapuram (V), Palvanha (Md.), Bhadradri - Kothagudem (Dt.), T.S. for client The Executive Officer, Sri Kanaka Durga Devasthanam (Peddamma Gudi), Govt. of Telangana State, Endowment Department, Keshavapuram-Jagannadhapuram (V), Palvanha (Md.), Bhadradri-Kothagudem (Dt.), T.S., 2019-2020, (117 sqm).
 438. Consultant for Proof-Checks, Proposed Construction of Function Halls-Shed 3 at Sri Kanaka Durga Devasthanam (Peddamma Gudi), Keshavapuram - Jagannadhapuram (V), Palvanha (Md.), Bhadradri - Kothagudem (Dt.), T.S. for client The Executive Officer, Sri Kanaka Durga Devasthanam (Peddamma Gudi), Govt. of Telangana State, Endowment Department, Keshavapuram-Jagannadhapuram (V), Palvanha (Md.), Bhadradri-Kothagudem (Dt.), T.S., 2019-2020, (572 sqm).
 439. Consultant for Proof-Checks, Proposed Construction of Function Halls-Shed 2 at Sri Kanaka Durga Devasthanam (Peddamma Gudi), Keshavapuram - Jagannadhapuram (V), Palvanha (Md.), Bhadradri - Kothagudem (Dt.), T.S. for client The Executive Officer, Sri Kanaka Durga Devasthanam (Peddamma Gudi), Govt. of Telangana State,

- Endowment Department, Keshavapuram-Jagannadhapuram (V), Palvancha (Md.), Bhadradri-Kothagudem (Dt.), T.S., 2019-2020, (346 sqm).
440. Consultant for Proof-Checks, Proposed Construction of Function Halls-Shed 1 at Sri Kanaka Durga Devasthanam (Peddamma Gudi), Keshavapuram - Jagannadhapuram (V), Palvancha (Md.), Bhadradri - Kothagudem (Dt.), T.S. for client The Executive Officer, Sri Kanaka Durga Devasthanam (Peddamma Gudi), Govt. of Telangana State, Endowment Department, Keshavapuram-Jagannadhapuram (V), Palvancha (Md.), Bhadradri-Kothagudem (Dt.), T.S., 2019-2020, (1243 sqm).
441. Consultant for Proof-Checks, Proposed Construction of Foot Over Bridge at Railway Officer's Club at Tarnaka, Secunderabad, T.S. of SC Railway for client The Divisional Engineer-Estates, Hyderabad Division, South Central Railway, Secunderabad, T.S., 2019-2020, (150 sqm).
442. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 9.00 m Vents at 1/9 km on Road from Thimayipalli (V) to Ananta Sagar (V) up to Kondapur (V) of Nizamabad Border, Medak (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Medak, T.S., 2019-2020, (152 sqm).
443. Consultant for Proof-Checks, Proposed Construction of 500 kl Ground Level Submerged Reservoir and Providing Water Supply Facilities to Electronic Hardware Manufacturing Cluster at Maheshwaram (V & Md.), Ranga Reddy (Dt.), T.S. for client The Vice Chairman & Managing Director / Chief Engineer, Telangana State Industrial Infrastructure Corporation Ltd., Hyderabad, T.S., 2019-2020, (100 sqm).
444. Consultant for Proof-Checks, Proposed Construction of Pre-Engineered Tower Building for M/s. Trouw Nutrition India Pvt. Ltd., T.S. for client The Executive Officer, TSIIC-IALA, GIP-Jadcharla, Mahabubnagar, T.S., 2019-2020, (2982 sqm).
445. Consultant for Proof-Checks, Proposed Construction of Railway Staff Quarters at Humnabad (V & Municipality), Bidar (Dt.), K.S. of SC Railway for client The Deputy Chief Engineer/IV/C/SC, Construction, South Central Railway, Secunderabad, T.S., 2019-2020, (530 sqm).
446. Consultant for Proof-Checks, Proposed Construction of New Station Buildings at Pendekallu, Linganenidoddi and Malliyala for Guntur-Guntakal Double Line Work between Guntakal-Dhone Stations under Guntakal Division of SC Railway for client The Deputy Chief Engineer/IV/C/SC, Construction, South Central Railway, Secunderabad, T.S., 2019-2020, (539 sqm).
447. Consultant for Proof-Checks, Proposed Construction of Ground an First Floor 10 Rooms + 10 Shops at Downhill of Sri Parvathi Jadala Ramalingeshwara Swamy Devasthanam, Cheruvugattu (V), Narkatpally (Md.), Nalgonda (Dt.), T.S. for client The Assistant Commisioner & Executive Officer, Sri Parvathi Jadala Ramalingeshwara Swamy Devasthanam, Endowments Department, Govt. of Telangana State, Cheruvugattu (V), Narkatpally (Md.), Nalgonda (Dt.), T.S., 2019-2020, (671 sqm).
448. Consultant for Proof-Checks, Proposed Laying of 609.6 mm diameter Carbon Steel Casing Pipe by Horizontal Boring Method for Laying of 356 mm diameter Carbon Steel LPG Pipeline under Railway Track at km. 309/7-8 between Malliyala - Linganenidoddi Stations in Dhone - Guntakal Section under Guntakal Division of SC Railway for client The General Manager, Hindustan Petroleum Corporation Ltd., Secunderabad, T.S., 2019-2020, (100 sqm).
449. Consultant for Proof-Checks, Proposed Laying of 609.6 mm diameter Carbon Steel Casing Pipe by Horizontal Boring Method for Laying of 356 mm diameter Carbon Steel LPG Pipeline under Railway Track at km. 220/6-8 between Taticherla - Garladinne Stations in Dharmavaram - Gooty Section under Guntakal Division of SC Railway for

- client The General Manager, Hindustan Petroleum Corporation Ltd., Secunderabad, T.S., 2019-2020, (100 sqm).
450. Consultant for Proof-Checks, Proposed Laying of 609.6 mm diameter Carbon Steel Casing Pipe by Horizontal Boring Method for Laying of 356 mm diameter Carbon Steel LPG Pipeline under Railway Track at km. 417/22-24 between Gooty - Pathakottacheruvu Stations in Gooty - Wadi Section under Guntakal Division of SC Railway for client The General Manager, Hindustan Petroleum Corporation Ltd., Secunderabad, T.S., 2019-2020, (100 sqm).
451. Consultant for Proof-Checks, Proposed Laying of 609.6 mm diameter Carbon Steel Casing Pipe by Horizontal Boring Method for Laying of 356 mm diameter Carbon Steel LPG Pipeline under Railway Track at km. 221/28-30 between Taticherla - Garladinne Stations in Dharmavaram - Gooty Section under Guntakal Division of SC Railway for client The General Manager, Hindustan Petroleum Corporation Ltd., Secunderabad, T.S., 2019-2020, (100 sqm).
452. Consultant for Proof-Checks, Proposed Laying of 609.6 mm diameter Carbon Steel Casing Pipe by Horizontal Boring Method for Laying of 356 mm diameter Carbon Steel LPG Pipeline under Railway Track at km. 245/1-2 between Kalluru - Khaderpet Stations in Dharmavaram - Gooty Section under Guntakal Division of SC Railway for client The General Manager, Hindustan Petroleum Corporation Ltd., Secunderabad, T.S., 2019-2020, (100 sqm).
453. Consultant for Proof-Checks, Proposed Laying of 609.6 mm diameter Carbon Steel Casing Pipe by Horizontal Boring Method for Laying of 356 mm diameter Carbon Steel LPG Pipeline under Railway Track at km. 3/4-5 between Gooty - Pagidirai Stations in Gooty - Pendekallu Section under Guntakal Division of SC Railway for client The General Manager, Hindustan Petroleum Corporation Ltd., Secunderabad, T.S., 2019-2020, (100 sqm).
454. Consultant for Proof-Checks, Proposed Laying of 609.6 mm diameter Carbon Steel Casing Pipe by Horizontal Boring Method for Laying of 356 mm diameter Carbon Steel LPG Pipeline under Railway Track at km. 222/000-100 between Manopadu - Alampur Stations in Secunderabad – Dhone Section under Hyderabad Division of SC Railway for client The General Manager, Hindustan Petroleum Corporation Ltd., Secunderabad, T.S., 2019-2020, (100 sqm).
455. Consultant for Proof-Checks, Proposed Construction of 4 Cellars + Ground + 6 Upper Floors in Sy. No. 105/A of Kompally (V), Dundigal Gandimaisamma (Md.), Medchal-Malkajgiri (Dt.), T.S. belonging to M/s. Sree Hema Durga Entertainments for client The Director Planning, Hyderabad Metropolitan Development Authority, District Commercial Complex, Tarnaka, Hyderabad, T.S., 2019-2020, (35917 sqm).
456. Consultant for Proof-Checks, Proposed Construction of Vakulamatha Stadium at Sri Venkateswara Swamy Vari Devasthanam, Jamalapuram (V), Yerrupalem (Md.), Khammam (Dt.), T.S. for client The Executive Officer, Sri Venkateswara Swamy Vari Devasthanam, Govt. of Telangana State, Endowments Department, Jamalapuram (V), Yerrupalem (Md.), Khammam (Dt.), T.S., 2019-2020, (636 sqm).
457. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 20.270 m + 1 x 19.757 m Vents @ 3/5 km on Road from PWD Road to Edakulapally (V), Jarasangam (Md.), Sangareddy (Dt.) (Old Medak), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Medak, T.S., 2019-2020, (510 sqm).
458. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 1 x 17.11 m Vents across Canal on Road from Hasakothur (V) to Metla Chittapur (V), Kammarpally (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer,

- Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Nizamabad, T.S., 2019-2020, (145 sqm).
459. Consultant for Proof-Checks, Proposed Construction of Bridge No. 03 with 30 x 30.50 m Span Open Web Girder Through (Welded Type) at Ch. 7167.893 m near Korba across Hasdeo River in Connection with New BG Electrified Single Line East-West Corridor Project between Urga – Kusumunda of SEC Railway for client The Chief General Manager, CGM/CGRP, IRCON International Limited, Chhattishgarh Rail Project, Bilaspur, C.G., 2019-2020, (8352 sqm).
 460. Consultant for Proof-Checks, Proposed Construction of Bridge No. 423/B for Canal Crossing the Track at km. 298/23-25 between Ippaguda - Ghanpur Stations as 1 x 4.00 m x 2.00 m Pre-cast RCC Box in connection with IFFC Irrigation (22.474 m by Pushing Technique and 14.326 m by Cast-in-Situ Method) under Secunderabad - Kazipet Section of SC Railway for client The Senior Divisional Engineer, Sr.DEN/Central/SC, South Central Railway, Secunderabad, T.S., 2019-2020, (190 sqm).
 461. Consultant for Proof-Checks, Proposed Construction of Roof Truss at Zilla Parishad Hall, Ranga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Govt. of Telangana State, Ranga Reddy, T.S., 2019-2020, (50 sqm).
 462. Consultant for Proof-Checks, Proposed Construction of Night Shelter for Patient Attendants at Sarojinidevi Eye Hospital, Hyderabad, T.S. for client The Executive Engineer, Project Division-Central Zone (PD CZ), GHMC, Parking Complex, Abids, Hyderabad, T.S., 2019-2020, (1067 sqm).
 463. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building consisting of Residential Flats and IT/ITES Building at Pocket-A consisting of 1-Basement, 4-Stilts + 10-Upper Floors for Residential Flats and IT/ITES Building consisting of 4-Stilts + 9-Upper Floors for Office use, and Pocket-B consisting of 2-Basement, G+7 Floors for Residential Flats situated at Jubilee Hills, Hyderabad (Dt.), T.S. belonging to M/s. Phoenix Residences Pvt. Ltd, Jubilee Hills, Hyderabad for client The Chief City Planner, Town Planning Section [HO], GHMC, Hyderabad, T.S., 2019-2020, (99425 sqm).
 464. Consultant for Proof-Checks, Proposed Construction of View Point at Farhabad in Nallamalla Forest (Amrabad Tigre Reserve), Nagarkurnool (Dt.), T.S. under Integrated Development of Eco-Tourism Circuit at Mahaboobnagar (Dt.) under Swadesh Darshan for client The Superintending Engineer (I/C), T.S. Tourism Development Corporation Ltd., Hyderabad, T.S., 2019-2020, (80 sqm).
 465. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 1 x 3.80 m Vents across Pranahitha River at km 27/0 on Babasagar-Gudem Road, Sirpur (Md.), Adilabad (Dt.), T.S. for client The Executive Engineer, Telangana Roads & Buildings Department, Government of Telangana, Adilabad, T.S., 2019-2020, (33 sqm).
 466. Consultant for Site Inspection for Assessment of Concrete Quality, Residential Building with H. No. 25-61/12/3 (Ground Floor and First Floor) located at Plot No. 50, East Anand Bagh, Hyderabad, T.S. belonging to Ms. Rama Lakshmi and others for client Ms. S.V. Rama Lakshmi, East Anand Bagh, Hyderabad, T.S., 2019-2020, (600 sqm).
 467. Consultant for Site Inspection for Assessment of Structural Stability, Residential Building with H. No. 9-3-462 (Ground Floor) and 9-3-462/1 (First Floor) located at Regimental Bazar Secunderabad, T.S. belonging to Mr. Anup Marathe and Mr. Ashish Marathe for client Mr. Anup Marathe, Regimental Bazar, Secunderabad, T.S., 2019-2020, (200 sqm).
 468. Consultant for Proof-Checks, Proposed Construction of High Level Bridge Cum Check-dam on Road from Chelpur (V) to Madipally (V), Huzurabad (Md.), Karimnagar

- (Dt.), T.S. for client The Executive Engineer, Panchayat Raj Engineering Department, Govt. of Telangana State, Karimnagar, T.S., 2019-2020, (50 sqm).
469. Consultant for Proof-Checks, Proposed Improvements and Extension of Slab Culvert with 2 x 4.90 m Vents at Road No. 5/6 Junction in Phase-I in IDA Jeedimetla, Medchal (Dt.), T.S. (under IALA Funds) for client The Zonal Manager, Telangana State Industrial Infrastructure Corporation Ltd., IDA, Jeedimetla, Hyderabad, T.S., 2019-2020, (88 sqm).
470. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 6.76 m Vents on Road from Bhutai B (V) to Kolamguda (V) at 0/050, Bazarhatnoor (Md.), Adilabad (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Adilabad, T.S., 2019-2020, (286 sqm).
471. Consultant for Proof-Checks, Proposed Construction of KVK Multipurpose Hall at Amal College, Anakapalli (V & Md.), Visakapatnam (Dt.), A.P. for client The Executive Engineer, A.P. State Police Housing Corporation Ltd., Visakapatnam-II, A.P., 2019-2020, (671 sqm).
472. Consultant for Proof-Checks, Proposed Construction of Indoor Stadium at Vatluru (V), Pedapadu (Md.), West Godavari (Dt.), A.P. for client The Chief Engineer, A.P. State Police Housing Corporation Ltd., Managalagiri, Guntur, A.P., 2019-2020, (3157 sqm).
473. Consultant for Proof-Checks, Proposed Construction of Indoor Stadium at Krishna Rao Palem (V), Chatrai (Md.), Krishna (Dt.), A.P. for client The Chief Engineer, A.P. State Police Housing Corporation Ltd., Managalagiri, Guntur, A.P., 2019-2020, (3617 sqm).
474. Consultant for Proof-Checks, Proposed Construction of Arch Gate besides National Highway Road for Sri Bramaramba Mallikarjuna Swamy Devasthanam Beeramguda Gutta, Ameenpur (Md.), Sanga Reddy (Dt.), T.S. for client The Executive Officer, Sri Bramaramba Mallikarjuna Swamy Devasthanam, Govt. of Telangana State, Endowment Department, Sanga Reddy, T.S., 2019-2020, (100 sqm).
475. Consultant for Proof-Checks, Proposed 300 kld and 500 kld Sewage Treatment Plants at INS Hamla under GE (NE) Bhandup, Mumbai, M.S. for client The Garrison Engineer (NE), Bhandup, Military Engineer Services, Bhandup, Mumbai, M.S., 2019-2020, (500 sqm).
476. Consultant for Proof-Checks, Proposed Strengthening by Retrofit with addition of New Structural Steel Sections to Existing Building Frame for Single JCO's Accommodation and JCO's Club Building at AFMC, Pune, M.S. for client The Garrison Engineer (Central), Pune Zone, Military Engineer Services, Pune, M.S., 2019-2020, (200 sqm).
477. Consultant for Proof-Checks, Proposed Construction of High Level Bridge Cum Check-dam with 7 x 10.76 m Vents across Local Vagu on Road from Mulugu (V) to Pattipally (V) via Devagiripatnam (V), Mulugu (Md.), Jayashankar-Bhupalapally (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2019-2020, (637 sqm).
478. Consultant for Proof-Checks, Proposed Construction of Swimming Pool at Peddapuram (V & Md.), East Godavari (Dt.), A.P. under Project of Construction of KVKs / Modernization of existing Sports Infrastructure / Sports Schools of SAAP for client The Dy. Executive Engineer (R&B), Roads & Buildings Department, R&B Sub Division, Peddapuram, East Godavari, A.P., 2019-2020, (756 sqm).
479. Consultant for Proof-Checks, Proposed Construction of NTR Kreedha Vikasa Kendram in the High School Grounds at Jammalamadugu (V & Md.), Kadapa (Dt.), A.P. for client The Executive Engineer, A.P. State Police Housing Corporation Ltd., Kadapa, A.P., 2019-2020, (3674 sqm).

480. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.76 m Vents across Local Vagu on Road from Laxmidevpet (V) to Verlapally (V), Venkatapuram (Md.), Jayashankar-Bhupalapally (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2019-2020, (455 sqm).
481. Consultant for Proof-Checks, Proposed Construction of High Level Bridge Cum Check Dam with 12 x 8.76 m Vents on Road from SH-1 Road to Bokkalagutta (V), Mandamarri (Md.), Manchiryal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2019-2020, (888 sqm).
482. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.76 m Vents on Road from Chinchghat (V) X Road to Yosham (V) via: Chinna Pendurloddi - Pedda Pendurloddi - Gudamloddi – Laxmanguda and Dhondariguda(V) H/O Chinchughat (V), Adilabad (Md. & Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Adilabad, T.S., 2019-2020, (727 sqm).
483. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.76 m Vents on Road from Khandala (V) X Road to Chichdhari Khanapur (V), Adilabad (Md. & Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Adilabad, T.S., 2019-2020, (455 sqm).
484. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.76 m Vents on Road from Ankapur (V) to Pendurloddi (V) X Road via Kolamguda-Chinchughat (V), Adilabad (Md. & Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Adilabad, T.S., 2019-2020, (148 sqm).
485. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6 x 9.76 m Vents on Road from Ankoli (V) X Road to Dondariguda (V) 3/5 km H/O. Chinchughat (V), Adilabad (Md. & Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Adilabad, T.S., 2019-2020, (495 sqm).
486. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 7.76 m Vents on Road from Danthanpally (V) to Narsapur (V) Junction from 0/0 to 4/800, Utnoor (Md.), Adilabad (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Adilabad, T.S., 2019-2020, (262 sqm).
487. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 9.76 m Vents on Road from Danthanpally (V) to Narsapur (V) Junction from 0/0 to 3/500, Utnoor (Md.), Adilabad (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Adilabad, T.S., 2019-2020, (330 sqm).
488. Consultant for Proof-Checks, Proposed Construction of Terminal Building at Eagalapenta, Srisailam, T.S. under Integrated Development of Eco-Tourism Circuit at Mahaboobnagar (Dt.) under Swadesh Darshan for client The Superintending Engineer (I/C), T.S. Tourism Development Corporation Ltd., Hyderabad, T.S., 2019-2020, (100 sqm).
489. Consultant for Proof-Checks, Proposed Construction of Bridge No. 210 with 7.15 m and 7.55 m Clear Span Post-Tensioned PSC Slabs at km. 269/4-5 between Nandyal and Panyam Stations, Existing 6 x 6.10m + 1 x 7.15 m + 1 x 7.25 m + 1 x 7.50 m RCC Slab replaced with 6 x 6.10 m + 1 x 7.15 m + 1 x 7.55 m + 1 x 7.50 m Pre-Cast PSC Slabs (Post Tensioned), under Guntakal-Nandyal Section under Guntakal Division of SC

- Railway for client The Chief Bridge Engineer, South Central Railway, Secunderabad, T.S., 2019-2020, (124 sqm).
490. Consultant for Proof-Checks, Proposed Construction of High Level Bridge Cum Road with 9 x 10.76 m Vents on Khyriguda Vagu, Khyriguda (V), Goleti (Md.), Komaram Bheem-Asifabad (Dt.), T.S. for client The Executive Engineer, Tribal Welfare Engineering Department, Government of Telangana State, Adilabad, T.S., 2019-2020, (818 sqm).
 491. Consultant for Proof-Checks, Proposed Construction of Indoor Stadium at Somasila (V & Md.), Nellore (Dt.), A.P. for client The Managing Director, Sports Authority of Andhra Pradesh, Vijayawada, A.P., 2019-2020, (1160 sqm).
 492. Consultant for Proof-Checks, Proposed Construction of Indoor Stadium at Kodavaluru (V & Md.), Nellore (Dt.), A.P. for client The Managing Director, Sports Authority of Andhra Pradesh, Vijayawada, A.P., 2019-2020, (1160 sqm).
 493. Consultant for Proof-Checks, Proposed Construction of Indoor Stadium at Velugonda (V & Md.), Prakasam (Dt.), A.P. for client The Managing Director, Sports Authority of Andhra Pradesh, Vijayawada, A.P., 2019-2020, (1160 sqm).
 494. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building for Retail cum Multiplex Building consisting of 3-Basements, Ground + 4 Upper Floors in Sy. No. 4/P, 5/P & 6/1/E situated at Gachibowli (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Prism Ventures for client The Chief City Planner, Town Planning Section [HO], GHMC, Hyderabad, T.S., 2019-2020, (21838 sqm).
 495. Consultant for Proof-Checks, Proposed Construction of 2 BHK Housed (185 G+3 Pattern) Package at Gundlakunata, Farooqnagar, Hyderabad, T.S. for client The Executive Engineer, Roads & Buildings Department, Ranga Reddy, T.S., 2018-2019, (1695 sqm).
 496. Consultant for Proof-Checks, Proposed Construction of Miscellaneous/Unforeseen Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (906 sqm).
 497. Consultant for Proof-Checks, Proposed Construction of Steel Building Lot A2 for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (8232 sqm).
 498. Consultant for Proof-Checks, Proposed Construction of Steel Building Lot A1 for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (5096 sqm).
 499. Consultant for Proof-Checks, Proposed Construction of Quenching WTP Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (255 sqm).
 500. Consultant for Proof-Checks, Proposed Construction of Scale Pit for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (121 sqm).
 501. Consultant for Proof-Checks, Proposed Construction of RHF & Stack Area with Pump Room for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (538 sqm).
 502. Consultant for Proof-Checks, Proposed Construction of Roller Table Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (99 sqm).
 503. Consultant for Proof-Checks, Proposed Construction of Quench Leveler Area with Pump Room for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (510 sqm).

504. Consultant for Proof-Checks, Proposed Construction Inspection Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (210 sqm).
505. Consultant for Proof-Checks, Proposed Construction of Cooling Bed Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (979 sqm).
506. Consultant for Proof-Checks, Proposed Construction of Hot / Cold Leveler Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (833 sqm).
507. Consultant for Proof-Checks, Proposed Construction of Static Shear Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (525 sqm).
508. Consultant for Proof-Checks, Proposed Construction of Drive Unit Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (372 sqm).
509. Consultant for Proof-Checks, Proposed Construction of Finishing Mill Area & Flume for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (1852 sqm).
510. Consultant for Proof-Checks, Proposed Construction of WHF & Stack Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (573 sqm).
511. Consultant for Proof-Checks, Proposed Construction of WHF Furnace Entry Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (66 sqm).
512. Consultant for Proof-Checks, Proposed Construction Social Serive for Toilets for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (26 sqm).
513. Consultant for Proof-Checks, Proposed Construction of Social Service for Toilets for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (26 sqm).
514. Consultant for Proof-Checks, Proposed Construction of Social Service for Lunch Room for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (41 sqm).
515. Consultant for Proof-Checks, Proposed Construction of Social Service Buiding - I (Social Serive for Change Room) for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (41 sqm).
516. Consultant for Proof-Checks, Proposed Construction Social Service Buiding - I (Anciliary Building) for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (690 sqm).
517. Consultant for Proof-Checks, Proposed Construction of Flooring Network inside Steel Building-II for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (6955 sqm).
518. Consultant for Proof-Checks, Proposed Construction of Flooring Network inside Steel Building-I for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (2489 sqm).
519. Consultant for Proof-Checks, Proposed Construction of Secondary Footings for Steel Building-II for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (234 sqm).

520. Consultant for Proof-Checks, Proposed Construction of Secondary Footings for Steel Building-I for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (333 sqm).
521. Consultant for Proof-Checks, Proposed Construction of Main Footings for Steel Building-II for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (1167 sqm).
522. Consultant for Proof-Checks, Proposed Construction of Main Footings for Steel Building-I for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (1659 sqm).
523. Consultant for Proof-Checks, Proposed Construction RHF Electrical Cabin Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (1398 sqm).
524. Consultant for Proof-Checks, Proposed Construction of Mill, Furnace, Shear & Leveler Electrical Cabin Area for Wide Plate Mill at Mishra Dhatu Nigam Ltd., Kanchanbagh, Hyderabad, T.S. for client M/s. Danieli India Limited, Sri City, A.P., 2018-2019, (3291 sqm).
525. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 2 x 6.76 m Vents across Local Vagu on Road from NH163 Chinnaboinapally (V) to Gogupally (V) via Shivapur (V), Eturunagaram (Md.), Jayashankar Bhupalpally (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2018-2019, (114 sqm).
526. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 7.76 m Vents across Local Vagu on Road from R&B Road at Jeedivagu to Gogupally (V), Eturunagaram (Md.), Jayashankar Bhupalpally (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2018-2019, (197 sqm).
527. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.76 m Vents across Jeedi Vagu at km: 2/500 on Road from Eturunagaram (V) to Kamalapur (V), Eturunagaram (Md.), Jayashankar Bhupalpally (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2018-2019, (728 sqm).
528. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 8.76 m Vents across Local Vagu on Road from R&B Mallur (V) to Narsimhasagar (V), Mangapet (Md.), Jayashankar Bhupalpally (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2018-2019, (370 sqm).
529. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.76 m Vents across Suddagandi Vagu on Road from Deekshakunta (V) to Pambapur (V), Bhupalpally (Md.), Jayashankar Bhupalpally (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2018-2019, (728 sqm).
530. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.76 m Vents on Road from NH363 Bhupalpally to Bhasker Gadda 2-BHK Site in Bupalpally (V & Md.), Jayashankar Bhupalpally (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2018-2019, (273 sqm).
531. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.76 m Vents across Moranchavagu on Road from Ghanpur (V) to Chelpur (V) via Dharmaraopet (V), Ghanpur (Md.), Jayashankar Bhupalpally (Dt.), T.S. for client The

- Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2018-2019, (455 sqm).
532. Consultant for Proof-Checks, Proposed Construction of Slab Culvert with 2 x 6.00 m Vents at 11/6 km on Road from Malkapur (V) to Maithab Khan Guda (V), Kondapur (Md.), Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2018-2019, (114 sqm).
 533. Consultant for Proof-Checks, Proposed Construction of Indoor Stadium along with PEB Structure and Additional Rooms and Toilets at Ozili (V & Md.), Nellore (Dt.), A.P. for client The Executive Engineer, A.P. State Police Housing Corporation Ltd., Nellore, A.P., 2018-2019, (2477 sqm).
 534. Consultant for Proof-Checks, Proposed Construction of Retaining Walls at Ch. 317809.50 m, Ch. 320923 m, Ch. 321752 m and Ch. 321895 under Doubling of Track between Guntur-Guntakal Section of Guntur Division, SC Railway for client The Deputy Chief Engineer/C/IV/SC, South Central Railway, Secunderabad, T.S., 2018-2019, (300 sqm).
 535. Consultant for Proof-Checks, Proposed Construction of Maha Madapam at Sri Bhakthanjaneya Sahitha Santhoshimatha Devasthanam, Sherbanglaw, Nalgonda (Town & Dt.), T.S. for client The Executive Officer, Sri Bhakthanjaneya Sahitha Santhoshimatha Devasthanam, Govt. of Telangana State, Endowment Department, Sherbanglaw, Nalgonda, T.S., 2018-2019, (270 sqm).
 536. Consultant for Proof-Checks, Proposed Construction of Annivette Maha Madapam at Sri Padmavathi Venkateshwara Swamy Devasthanam, Kushaiguda, Kapra (Md.), Medchal (Dt.), T.S. for client The Executive Officer, Sri Padmavathi Venkateshwara Swamy Devasthanam, Govt. of Telangana State, Endowment Department, Kushaiguda, Kapra (Md.), Medchal (Dt.), T.S., 2018-2019, (583 sqm).
 537. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 10.37 m Vents on Road from Mutyampet (V) to Domakonda Road, Domakonda(Md.), Kamareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2018-2019, (183 sqm).
 538. Consultant for Proof-Checks, Proposed Construction of Elevated Level Surface Reservoir (Overhead Tank) of 227 kL and Ground Level Surface Reservoir (Sump) of 400 kL Capacity at Krishna Railway Station under Guntakal Division of SC Railway for client The Senior Divisional Engineer/North/GTL Div., South Central Railway, Guntakal, A.P., 2018-2019, (3363 sqm).
 539. Consultant for Proof-Checks, Proposed Construction of New Bridge at Ch. 93252.536 with 11 x 18.30 m clear span PSC Girders over Gundlakamma River Crossing on up-stream side between Cheekatigalapalem and Undlakamma Stations at Existing Bridge No. 427 at km: 93/1-4 with 11 x 18.30 m span B.G. Girder under Doubling of Track between Guntur-Guntakal Section of Guntur Division, SC Railway for client The Chief Engineer/C/III/SC, South Central Railway, Secunderabad, T.S., 2018-2019, (1711 sqm).
 540. Consultant for Proof-Checks, Proposed Construction of Urdu Ghar-cum-Shadhikhana for Muslim Minorities at Hussainpuram (V), Orvakal (Md.), Kurnool (Dt.), A.P. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Kurnool, A.P., 2018-2019, (635 sqm).
 541. Consultant for Proof-Checks, Proposed Construction of Dr. B. R. Ambedkar Bhavan Community Hall at Survey No. 855, NSP Camp Land, Miryalguda (Town & Md.), Nalgonda (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nalgonda, T.S., 2018-2019, (513 sqm).
 542. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents across Valadri Vagu on Road from Ghanpur (V) to Venkatampally (V) @

- 0/2 to 0/4 km, Ghanpur (Md.), Mahabubnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahabubnagar, T.S., 2018-2019, (273 sqm).
543. Consultant for Proof-Checks, Proposed Construction of Teacher Training Centre cum Auditorium, Husnabad (V & Md.), Siddipet (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Siddipet, T.S., 2018-2019, (1644 sqm).
544. Consultant for Proof-Checks, Proposed Re-construction of Sri Laxmi Narasimha Swamy Temple and Ganapathi and Kamakshi Temple at Jam (V), Sarangapur (Md.), Nirmal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nirmal, T.S., 2018-2019, (246 sqm).
545. Consultant for Proof-Checks, Construction of Septic Tank for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2018-2019, (384 sqm).
546. Consultant for Proof-Checks, Proposed Construction of Kalyana Madapam at Sri Laxmi Narasimha Swamy Temple, Kalwa (V), Dilawarpur (Md.), Nirmal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nirmal, T.S., 2018-2019, (272 sqm).
547. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 8.37 m Vents at Haj Bhavan, Kadapa-Y.S.R. (Dt.), A.P. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Kadapa-Y.S.R., A.P., 2018-2019, (222 sqm).
548. Consultant for Proof-Checks, Proposed Construction of VUP with 1 x 35.0 m span PSC Girder on HKR Road at km: 232.5 near Ramagundam, Peddapally (Dt.), T.S. for client The Superintending Engineer, Roads & Buildings Department, R&B Circle, Karimnagar, T.S., 2018-2019, (417 sqm).
549. Consultant for Proof-Checks, Proposed Construction of Bridge No. 212 with 7 x 18.30 m PSC Girder across Bagh River at km: 972/12-18, Ch: 76096.30 m between Dhanoli-Amgaon Stations on Durg-Nagpur Section in connection with Rajnandgaon-Kalumna Third Line Project of SEC Railway for client The Chief Engineer/Construction, SEC Railway, Nagpur, M.S. by M/s. P. Venkata Ramanaiah & Co., Nagpur, M.S., 2018-2019, (1086 sqm).
550. Consultant for Proof-Checks, Proposed Construction of Bridge No. 184 with 1 x 18.30 m + 3 x 12.20 m PSC Girder across Pangolee River at km: 997/18-20, Ch: 101165.953 m between Gudma-Gondia Stations on Durg-Nagpur Section in connection with Rajnandgaon-Kalumna Third Line Project of SEC Railway for client The Chief Engineer/Construction, SEC Railway, Nagpur, M.S. by M/s. P. Venkata Ramanaiah & Co., Nagpur, M.S., 2018-2019, (470 sqm).
551. Consultant for Proof-Checks, : Construction of 2000 kL Overhead Tank and 2000 kL Ground Level Storage Reservoir of New Layout 72 Acres at Uppal Bagath of HMDA, Hyderabad, T.S. for client The Executive Engineer, Project Division – II, HMDA, Tarnaka, Hyderabad, T.S., 2018-2019, (5700 sqm).
552. Consultant for Proof-Checks, Construction of Pump House and Sewage Treatment Plant for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer, Sri Konda Laxman Telangana State Horticulture University, Mulugu, Medak Dist. T.S., 2018-2019, (307 sqm).
553. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 9 x 16.50 m Vents at km: 2/800 on Road from Jogampalli (V) to Koppula (V), Shayampeta (Md.), Warangal (Dt.), T.S. for client The District Panchayat Raj Engineer, Project

- Impemnatation Unit, Panchayat Raj Engineering Department, Warangal, T.S., 2018-2019, (1157 sqm).
554. Consultant for Proof-Checks, Construction of Retaining Walls for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer, Sri Konda Laxman Telangana State Hortyculture University, Mulugu, Medak Dist. T.S., 2018-2019, (369 sqm).
 555. Consultant for Proof-Checks, Construction of Over Head Tank for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer, Sri Konda Laxman Telangana State Hortyculture University, Mulugu, Medak Dist. T.S., 2018-2019, (262 sqm).
 556. Consultant for Proof-Checks, Construction of Under Ground Sump for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer, Sri Konda Laxman Telangana State Hortyculture University, Mulugu, Medak Dist. T.S., 2018-2019, (393 sqm).
 557. Consultant for Proof-Checks, Construction of Main Entrance Gate for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer, Sri Konda Laxman Telangana State Hortyculture University, Mulugu, Medak Dist. T.S., 2018-2019, (192 sqm).
 558. Consultant for Proof-Checks, Construction of Staff Quarters for SKLTSHU at Mulugu, Medak Dist. T.S. for client The Estate Officer, Sri Konda Laxman Telangana State Hortyculture University, Mulugu, Medak Dist. T.S., 2018-2019, (1446 sqm).
 559. Consultant for Proof-Checks, Proposed Construction of Ambedkar Bhavan at Dubbaka (V & Md.), Siddipet t (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Siddipet, T.S., 2018-2019, (451 sqm).
 560. Consultant for Proof-Checks, Proposed Construction of Dr. B. R. Ambedkar SC Community Hall at Gajwel Municipality, Siddipet (Dt.), T.S. for client The District Panchayat Raj Engineer, Project Impemnatation Unit, Panchayat Raj Engineering Department, Siddipet, T.S., 2018-2019, (1046 sqm).
 561. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 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., 2018-2019, (96 sqm).
 562. Consultant for Proof-Checks, Proposed Construction of RCC Slab Culvert with 2 x 5.28 m Vents on Road from NH44 to R&B Road Puppalapally IA - Secundrapour (V) and Madhapour (V), Jakranpalle (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2018-2019, (85 sqm).
 563. Consultant for Proof-Checks, Proposed Construction of Steel Sheds along the Stairway (*Metladari*) from bottom of Hill to top of Hill at Sri Anjaneya Swamy Devasthanam, Kondagattu, Muthyampet (V), Mallial (Md.), Karimnagar (Dt.), T.S. for client The Executive Officer, Sri Anjaneya Swamy Devasthanam, Kondagattu, Karimnagar, T.S., 2018-2019, (3420 sqm).
 564. Consultant for Proof-Checks, Proposed Construction of Post-tensioned PSC Slab 3 Units with 15° Skew of 1 x 6.35 m Clear Span at Nellore (Town & Dist.) under Vijayawada Division of SC Railway for client The Divisional Engineer, DEN/Bridges/BZA, South Central Railway, Vijayawada, A.P., 2018-2019, (178 sqm).
 565. Consultant for Proof-Checks, Proposed Construction of Additional Floor in Fourth Floor + Part of Third Floor of an Institutional Building consisting of Semi Basement + GF + 3 Floors in Sy. No. 469/1, Nadergul (V), Saroornagar (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Balajee Arun Educational Society for client The Metropolitan Commissioner, Director (Planning), HMDA, Tarnaka, Hyderabad, T.S., 2018-2019, (2994 sqm).

566. Consultant for Structural Proof-Checks, Proposed Construction of Multi-storied Residential Building (Tower-1) consisting of 2 Basements + Stilt + 23 Floors and Club House Building consisting of Ground + 3 Floors in Plot No. 6, Sy. No. 1 situated at IDA Uppal, Hyderabad (Dt.), T.S. for client M/s. NSL SEZ (Hyderabad) Pvt. Ltd., Hyderabad, T.S., 2018-2019, (90952 sqm).
567. Consultant for Structural Stability, Proposed Retrofit of Traverse Wall for Explosive Storage Building HD 1.1/ Explosive Assembly Building “A” at BDL, Bhanur, T.S. for client The DGM (Civil), Bharat Dynamics Limited, Bhanur, Medak, T.S., 2018-2019, (6440 sqm).
568. Consultant for Structural Stability, Proposed New Construction of Traverse Wall for Explosive Storage Building HD 1.1/ Explosive Assembly Building “A” at BDL, Bhanur, T.S. for client The DGM (Civil), Bharat Dynamics Limited, Bhanur, Medak, T.S., 2018-2019, (6440 sqm).
569. Consultant for Proof-Checks, Proposed Construction of Foot Over Bridge near IDA-Uppal, New Modern Bakery, Uppal, Hyderabad, T.S. for client The Executive Engineer, Project Division – I, HMDA, Tarnaka, Hyderabad, T.S., 2018-2019, (142 sqm).
570. Consultant for Proof-Checks, Proposed Construction of Foot Over Bridge near Panama Godowns, Vanasthalipuram, Hyderabad, T.S. for client The Executive Engineer, Project Division – I, HMDA, Tarnaka, Hyderabad, T.S., 2018-2019, (142 sqm).
571. Consultant for Proof-Checks, Proposed Construction of Foot Over Bridge near Eat Street, Parking Lot-II, Necklace Road, Hyderabad, T.S. for client The Executive Engineer, Project Division – I, HMDA, Tarnaka, Hyderabad, T.S., 2018-2019, (142 sqm).
572. Consultant for Proof-Checks, Proposed Construction of Foot Over Bridge at IDPL, Prashanth Nagar, Balanagar, Hyderabad, T.S. for client The Executive Engineer, Project Division – I, HMDA, Tarnaka, Hyderabad, T.S., 2018-2019, (142 sqm).
573. Consultant for Proof-Checks, Proposed Construction of Foot Over Bridge near Ushodaya Super Market, A.S. Rao Nagar, Hyderabad, T.S. for client The Executive Engineer, Project Division – I, HMDA, Tarnaka, Hyderabad, T.S., 2018-2019, (142 sqm).
574. Consultant for Proof-Checks, Proposed Construction of Pavilion Building at Husnabad (V & Md.), Siddipet (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Siddipet, T.S., 2018-2019, (308 sqm).
575. Consultant for Proof-Checks, Proposed Construction of Balance Work and Future Maintenance of Indoor Stadium at Husnabad (V & Md.), Siddipet (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Siddipet, T.S., 2018-2019, (506 sqm).
576. Consultant for Proof-Checks, Proposed Construction of Low Level Bridge with 5 x 10.37 m Vents on Moosi River on Road from Chinchalpet (V) to Chittigidd (V) Railway Station, Nawabpet (Md.), Vikarabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2018-2019, (454 sqm).
577. Consultant for Proof-Checks, Proposed Construction of Lift Irrigation Scheme on Guthpa Balancing Tank, Guthpa (V), Makloor (Md.), Nizamabad (Dt.), T.S. for client The Superintendent Engineer, Irrigation and CAD Department, Nizamabad, T.S., 2018-2019, (425 sqm).
578. Consultant for Proof-Checks, Proposed Construction of Ambedkar Bhavan at Nirmal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nirmal, T.S., 2018-2019, (1407 sqm).
579. Consultant for Proof-Checks, Proposed Construction of Dining Hall and Four Suites in OU Guest House at OU Campus, Hyderabad, T.S. for client The Director, Regional Centre for Urban & Environmental Studies, Osmania University, Hyderabad, T.S., 2018-2019, (945 sqm).

580. Consultant for Proof-Checks, Proposed Construction of Multi-storied Building consisting of 2-Cellars for Parking, Ground + 2 Floors for Retail Shopping, 3rd Floor for Food Court and 4th & 5th Floors for Multiplex with 7 Screens at H.No. 6-6-8 to 32, Old Survey No. 33-39, Kavadiguda, Secunderabad, Ranga Reddy (Dt.), T.S. belonging to M/s. Rajalaxmi Griha Nirmaan Pvt. Ltd. for client The Chief City Planner, Town Planning Section [HO], GHMC, Hyderabad, T.S., 2017-2018, (40012 sqm).
581. Consultant for Proof-Checks, Proposed Construction of New Bridge with 3 x 12.20 m clear span PSC Slab on Doubling of Track between Nudurupadu and Satuluru Stations at Existing Bridge No. 469 at km: 31/6-7 with 3 x 12.19 m span Plate Girder under Guntur-Guntakal Section of Guntur Division, SC Railway for client The Chief Engineer / Construction-III., South Central Railway, Secunderabad, T.S., 2018-2019, (269 sqm).
582. Consultant for Proof-Checks, Proposed Construction of Kreedha Vikasa Kendra at Seethanagaram (V & Md.), East Godavari (Dt.), A.P. under Project of Construction of KVKs / Modernization of existing Sports Infrastructure / Sports Schools of SAAP for client The Dy. Executive Engineer (R&B), Roads & Buildings Department, Rajahmundry, East Godavari, A.P., 2018-2019, (394 sqm).
583. Consultant for Proof-Checks, Proposed Construction of Kreedha Vikasa Kendra at Lingamparthi (V), Yeleswaram (Md.), East Godavari (Dt.), A.P. under Project of Construction of KVKs / Modernization of existing Sports Infrastructure / Sports Schools of SAAP for client The Dy. Executive Engineer (R&B), Roads & Buildings Department, Peddapuram, East Godavari, A.P., 2018-2019, (373 sqm).
584. Consultant for Proof-Checks, Proposed Construction of Kreedha Vikasa Kendra at Jaggampeta (V & Md.), East Godavari (Dt.), A.P. under Project of Construction of KVKs / Modernization of existing Sports Infrastructure / Sports Schools of SAAP for client The Dy. Executive Engineer (R&B), Roads & Buildings Department, Peddapuram, East Godavari, A.P., 2018-2019, (394 sqm).
585. Consultant for Proof-Checks, Proposed Construction of Kreedha Vikasa Kendra at Peddapuram (V & Md.), East Godavari (Dt.), A.P. under Project of Construction of KVKs / Modernization of existing Sports Infrastructure / Sports Schools of SAAP for client The Dy. Executive Engineer (R&B), Roads & Buildings Department, Peddapuram, East Godavari, A.P., 2018-2019, (394 sqm).
586. Consultant for Proof-Checks, Proposed Construction of Indoor Stadium at Vizianagaram (Dt.), A.P. under Project of Construction of KVKs / Modernization of existing Sports Infrastructure / Sports Schools of SAAP for client The Vice Chairman & Managing Director, Sports Authority of Andhra Pradesh, Vijayawada, A.P., 2018-2019, (1669 sqm).
587. Consultant for Proof-Checks, Proposed Construction of Low Level Bridge with 4 x 10.37 m Vents on Road from Narasimhapur (V) to Machininipalli (V) @ 0/2 to 0/4 km, Kollapur (Md.), Nagarkurnool (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2018-2019, (363 sqm).
588. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 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), Rayaparathi (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2018-2019, (454 sqm).
589. Consultant for Proof-Checks, Proposed Construction of Multi-storied Hotel Building B22 consisting of 2 Basements + 1 Stilt + 1 Service Floor + 6 Upper Floors at Raheja Mindspace, Madhapur, Hyderabad, T.S. for client The Commissioner & Executive Director, APIIC-IALA, Hyderabad, T.S., 2018-2019, (19250 sqm).

590. Consultant for Proof-Checks, Proposed Additions to Multi-storied Commercial & Shopping Centre Building B16 consisting of 2nd Basement + Mezzanine + Ground Floor + 3 Upper Floors at Raheja Mindspace, Madhapur, Hyderabad, T.S. for client The Commissioner & Executive Director, APIIC-IALA, Hyderabad, T.S., 2018-2019, (11018 sqm).
591. Consultant for Proof-Checks, Proposed Construction of Covered Shed with EOT Crane Facility in Major Sick Line at Bilaspur of SEC Railway for client The Chief Engineer/Construction-I, Bilaspur, C.G. by M/S. P.D. Maheshwari, Bilaspur, C.G., 2018-2019, (1100 sqm).
592. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 7.37 m Vents on Road from Doulothabad–Bichal ZP Road to Gundepally (V) @ Ch:1/5 to Ch:1/6, Doulothabad (Md.), Vikarabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2018-2019, (194 sqm).
593. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 7.37 m Vents on Road from Doulothabad–Bichal ZP Road to Gundepally (V) @ Ch:1/6 to Ch:1/7, Doulothabad (Md.), Vikarabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2018-2019, (129 sqm).
594. Consultant for Proof-Checks, Proposed Construction of one Unipole with Single LED Screen and another Unipole with Two LED Screens Back to Back at CA Technologies Pvt. Ltd. in Survey No. 115/1, 115/16-115/21 at Nanakramguda, Hyderabad, Ranga Reddy (Dt.), T.S. for client M/s. LED Screens Pvt. Ltd., Hyderabad, T.S., 2018-2019, (40 sqm).
595. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents on Road from Chandigaon (V) to Devapur (V), Jukkala (Md.), Kamareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2018-2019, (147 sqm).
596. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 9.37 m Vents on Road from Mutpur (V) to Chukkamet (V), Kondurg (Md.), Ranaga Reddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2018-2019, (328 sqm).
597. Consultant for Proof-Checks, Proposed Construction of Mini Stadium at Ramayampet Mandal Head Quarter, Medak (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2018-2019, (86 sqm).
598. Consultant for Proof-Checks, Proposed Construction of Causeway with 5 x 9.37 m Vents on Road from ZP Road to Mahanthipur (V), Bomraspet (Md.), Vikarabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2018-2019, (410 sqm).
599. Consultant for Proof-Checks, Proposed Construction of 2BHK Houses at Dilwarpur (V), Nirmal (Dt.), T.S. for client M/s. Rincon Realty, Greenlands, Begumpet, Hyderabad, T.S., 2017-2018, (507 sqm).
600. Consultant for Proof-Checks, Proposed Construction of Mini Indoor Sports Hall at ASR Z.P. High School at Atkuru (V), Unguturu (Md.), Krishna (Dt.), A.P. for client The Managing Director, Sports Authority of Andhra Pradesh, Labbipet, Vijayawada, A.P., 2017-2018, (507 sqm).
601. Consultant for Proof-Checks, Proposed Construction of Mini Indoor Sports Hall at ASR Z.P. High School at Atkuru (V), Unguturu (Md.), Krishna (Dt.), A.P. for client The Managing Director, Sports Authority of Andhra Pradesh, Labbipet, Vijayawada, A.P., 2017-2018, (507 sqm).
602. Consultant for Proof-Checks, Proposed Construction of Elevated Level Surface Reservoir (Overhead Tank) of 227 kL and Ground Level Surface Reservoir (Sump) of

- 400 kL Capacity at Krishna Railway Station under Guntakal Division of SC Railway for client The Senior Divisional Engineer/North/GTL Div., South Central Railway, Guntakal, A.P., 2017-2018, (3363 sqm).
603. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from Kothur (V) at 14/0 to Lingamdana (V) at 26/0 at Ch.: 3/4 to 3/6 km, Keshmapet (Md.), Rangareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2017-2018, (363 sqm).
 604. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 7.37 m Vents on Road from Kothur (V) at 14/0 to Lingamdana (V) at 26/0 at Ch.: 13/8 to 14/0 km, Keshmapet (Md.), Rangareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2017-2018, (194 sqm).
 605. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 9 x 10.37 m Vents on Moosi River on Road from Mubarakpur (V) to Gubbadifathepur (V), Nawabpet (Md.), Vikarabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Rangareddy, T.S., 2017-2018, (817 sqm).
 606. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 2 x 8.37 m Vents on Road from ZP Road to Ambaripet at Ambaripet (V), Domakonda (Md.), Kamareddy (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2017-2018, (148 sqm).
 607. Consultant for Proof-Checks, Proposed Construction of Panel Room for Jack Well due to Shifting of Gurramboddu Lift Irrigation Scheme on fore shore of Dr. K.L.Rao Sagar Pulichinthala Project (on Krishna River) at Gurramboddu (V), Mattampalle (Md.), Suryapet (Dt.) under TSIDC, Division Miryalaguda, T.S. for client M/s. Kaveri Infra Projects Pvt. Ltd., Warangal, T.S., 2017-2018, (1465 sqm).
 608. Consultant for Proof-Checks, Proposed Construction of Inspection Bungalow and Care Taker / Rest Room Building at Rifle Factory, Ishapore, Hyderabad, T.S. for client The Chief Engineer (Factory) - Hyderabad, Secunderabad, T.S., 2017-2018, (852 sqm).
 609. Consultant for Proof-Checks, Proposed Construction of Causeway with 5 x 10.37 m Vents on Road from Poreddypally (V) to PWD Road (Siddipet to Husnabad), Koheda (Md.), Siddipet (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2017-2018, (454 sqm).
 610. Consultant for Proof-Checks, Proposed Construction of 880 2BHK Houses in G+3 Pattern & Providing Infrastructure Facilities at Mankhal-1 (V), Sy. No. 131 in Maheswaram (Md.) of Maheswaram Constituency under GHMC, Hyderabad, T.S. for client The Superintending Engineer - I, GHMC, Secunderabad, T.S., 2017-2018, (1665 sqm).
 611. Consultant for Proof-Checks, Proposed Construction of Jack Well due to Shifting of Adloor Lift Irrigation Scheme on fore shore of Dr. K.L.Rao Sagar Pulichinthala Project (on Krishna River) at Adloor (V), Chinthalapalem (Md.), Suryapet (Dt.) under TSIDC, Division Miryalaguda, T.S. for client M/s. Kaveri Infra Projects Pvt. Ltd., Warangal, T.S., 2017-2018, (775 sqm).
 612. Consultant for Proof-Checks, Proposed Construction of Jack Well due to Shifting of Chinthriyala Lift Irrigation Scheme on fore shore of Dr. K.L.Rao Sagar Pulichinthala Project (on Krishna River) at Chinthriyala (V), Chinthalapalem (Md.), Suryapet (Dt.) under TSIDC, Division Miryalaguda, T.S. for client M/s. Kaveri Infra Projects Pvt. Ltd., Warangal, T.S., 2017-2018, (775 sqm).
 613. Consultant for Proof-Checks, Proposed Construction of Jack Well due to Shifting of Gurramboddu Lift Irrigation Scheme on fore shore of Dr. K.L.Rao Sagar Pulichinthala

- Project (on Krishna River) at Gurramboddu (V), Mattampalle (Md.), Suryapet (Dt.) under TSIDC, Division Miryalaguda, T.S. for client M/s. Kaveri Infra Projects Pvt. Ltd., Warangal, T.S., 2017-2018, (1254 sqm).
614. Consultant for Proof-Checks, Proposed Construction of Jack Well due to Shifting of Reballe Lift Irrigation Scheme on fore shore of Dr. K.L.Rao Sagar Pulichinthala Project (on Krishna River) at Reballe (V), Chinthalapalem (Md.), Suryapet (Dt.) under TSIDC, Division Miryalaguda, T.S. for client M/s. Kaveri Infra Projects Pvt. Ltd., Warangal, T.S., 2017-2018, (875 sqm).
615. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.00 m Vents at 0.10 km of 2nd Diversion of Vattivagu for Opencast Expansion Coal Mining Project Near Khairgura (V), Tiriyani (Md.) in Bellampalli Area, Adilabad (Dt.), T.S. under Singareni Collieries Company Ltd., Kothagudem, T.S. for client The General Manager, Singareni Collieries Company Ltd., Goleti Mines, Khairgura OC Expansion Coal Mining Project, Bellampalli Area, Adilabad, T.S., 2017-2018, (726 sqm).
616. Consultant for Proof-Checks, Proposed Construction of PACS & Bank Building at Kondapaka (V & Md.), Siddipet (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Sangareddy, T.S., 2017-2018, (552 sqm).
617. Consultant for Proof-Checks, Proposed Construction of Mahila Bhavan Building at Mutrajpally (V), Gajwel (Md.), Siddipet (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Sangareddy, T.S., 2017-2018, (281 sqm).
618. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 8 x 10.37 m Vents on Road from Dacharam (V) to Ellanthakunta (V & Md.), Siricilla (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2017-2018, (726 sqm).
619. Consultant for Proof-Checks, Proposed Construction of (Fabric Sheet) Tensile Steel Structures-1, 2 & 3 for improvements to existing cover over Platforms near Central FoB and Escalators on Platform No. 10 at Secunderabad Station, T.S. under SC Railway for client The Senior Divisional Engineer, SrDEN/Co-ordination/SC Division, Office of the DRM (Works) SC, South Central Railway, Secunderabad, T.S., 2017-2018, (591 sqm).
620. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 10.37 m Vents on Road from PWD Road to Bondalapally (V) at 0/8 to 1/0 km, Nagarkurnool (Md. & Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahbubnagar, T.S., 2017-2018, (363 sqm).
621. Consultant for Proof-Checks, Proposed Construction of G+2 Floor Residential Block at Jawahar Nagar, Shamirpet (V), Medchal (Md. & Dt.), T.S. for client The Project Director, Army Welfare Housing Organisation, Secunderabad, T.S., 2017-2018, (1016 sqm).
622. Consultant for Proof-Checks, Proposed Construction of G+1 Floor Community Hall and Shopping Complex Building at Jawahar Nagar, Shamirpet (V), Medchal (Md. & Dt.), T.S. for client The Project Director, Army Welfare Housing Organisation, Secunderabad, T.S., 2017-2018, (598 sqm).
623. 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., 2017-2018, (2649 sqm).
624. Consultant for Proof-Checks, Proposed Construction of Multistoried IT / ITES Office Building for M/s/ Phoenix Infrastructure Pvt. Ltd. consisting of 2-Cellars, 6 Stilt Floors + 8 Upper Floors 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 Commisioner, GHMC, Hyderabad, T.S., 2017-2018, (24462 sqm).
625. Consultant for Structural Designs, Providing Structural Design Drawings for Proposed Constructions of Community Hall at Military Madhavaram (V), Tadepalligudem (Md.), West Godavari (Dt.), A.P. as part of BDL, CSR Activity, Kanchanbagh, Hyderabad, T.S. for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2017-2018, (319 sqm).
626. Consultant for Structural Designs, Providing Structural Design Drawings for Proposed Constructions of ZP High School at Govt. Junior College at Military Madhavaram (V), Tadepalligudem (Md.), West Godavari (Dt.), A.P. as part of BDL, CSR Activity, Kanchanbagh, Hyderabad, T.S. for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2017-2018, (988 sqm).
627. Consultant for Structural Designs, Providing Structural Design Drawings for Proposed Constructions of Additional Class Rooms to M.P. Elementary School & Govt. Junior College at Military Madhavaram (V), Tadepalligudem (Md.), West Godavari (Dt.), A.P. as part of BDL, CSR Activity, Kanchanbagh, Hyderabad, T.S. for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2017-2018, (148 sqm).
628. Consultant for Structural Designs, Providing Structural Design Drawings for Proposed Constructions of Laboratories at Govt. Junior College at Military Madhavaram (V), Tadepalligudem (Md.), West Godavari (Dt.), A.P. as part of BDL, CSR Activity, Kanchanbagh, Hyderabad, T.S. for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2017-2018, (152 sqm).
629. Consultant for Structural Designs, Providing Structural Design Drawings for Proposed Constructions of Gymnasium at Govt. Junior College at Military Madhavaram (V), Tadepalligudem (Md.), West Godavari (Dt.), A.P. as part of BDL, CSR Activity, Kanchanbagh, Hyderabad, T.S. for client The DGM (Civil), Bharat Dynamics Limited, Kanchanbagh, Hyderabad, T.S., 2017-2018, (111 sqm).
630. Consultant for Proof-Checks, Proposed Construction of Multi-storied Commercial Office Building consisting of 4-Basements, Ground + 15 Upper Floors in Plot No 8A & 8B/1 in Sy. No. 83/1 situated at Raidurg (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Gowra Ventures Pvt. Ltd. for client The Chief City Planner, Town Planning Section [HO], GHMC, Hyderabad, T.S., 2017-2018, (118615 sqm).
631. Consultant for Proof-Checks, Proposed Construction of Sewage Treatment Plant & Effluent Treatment Plant at SSB Block at Kasturba Gandhi Medical College, Latur (Dt.), M.S. under Pradhan Mantri Swasthya Suraksha Yojana Project for client M/s. KMV Projects Ltd., Hyderabad, T.S., 2017-2018, (472 sqm).
632. Consultant for Proof-Checks, Proposed Construction of Church Bhavan at Gajwel (Md.), Siddipet (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Sangareddy, T.S., 2017-2018, (472 sqm).
633. Consultant for Proof-Checks, Proposed Construction of Pavilion Building at Chennur (V & Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2017-2018, (406 sqm).
634. Consultant for Proof-Checks, Proposed Construction of Indoor Hall Building at Chennur (V & Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2017-2018, (762 sqm).
635. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Chandigaon (V) to Devapur (V), Jukkala (Md.), Kamareddy

- (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Nizamabad, T.S., 2017-2018, (273 sqm).
636. Consultant for Proof-Checks, Proposed Construction of Retaining Walls up to 12.00 m for RoB No. 5 with 1 x 24.00 m PSC Girder over State Highway between Piduguralla (New) and Nekarikallu Stations at Ch.: 7386.00 m in connection with Construction of New BG Line Project between Nakidudi-Srikalahasti Stations under Piduguralla-Savalyapuram Section (Phase-I) under Guntur Division of SC Railway for client The Chief Engineer/Construction-II, South Central Railway, Secunderabad, T.S., 2017-2018, (765 sqm).
637. Consultant for Proof-Checks, Proposed Construction of Transmission Test Facility for Combat Vehicles Research and Development Establishment - DRDO at Avadi, Chennai, T.N. for client The Chief Construction Engineer (R&D) Estates, Defence Research & Development Organisation, Hyderabad, T.S., 2017-2018, (765 sqm).
638. Consultant for Proof-Checks, Proposed Construction of Multi-storied I.T. Office Building consisting of 1-Stilt Floor + 6 Upper Floors in Block-1, 4 Basements + Ground + 18 Upper Floors in Block-2 and 4 Basements + Ground + 5 Stilt + 17 Upper Floors in Block-3 in Plot No. 8, Sy. No. 115 Part situated at Nanankramguda (V), Serilingampally (Md.), Ranga Reddy (Dt.), T.S. belonging to M/s. Darshita Infrastructure Pvt. Ltd., Bangalore, K.S. for client The Zonal Manager, Telangana State Industrial Infrastructure Corporation Ltd., Hyderabad, T.S., 2017-2018, (272954 sqm).
639. Consultant for Proof-Checks, Construction of ACB Range Office Building at Nellore (Dt.), A.P. for client The Chief Engineer, A.P. State Police Housing Corporation Ltd., Hyderabad, T.S., 2017-2018, (300 sqm).
640. Consultant for Site Inspection for Assessment of Structural Stability, Dismantling of Building in the allotted land situated in T.S. No. 18, Block – 0 of Ward No. 51 (Chaderghat School) at Abids, Hyderabad, T.S. for client The Commissioner, Tribal Welfare Engineering Department, Government of Telangana State, Hyderabad, T.S., 2017-2018, (3229 sqm).
641. Consultant for Proof-Checks, Proposed Construction of Jack Well at Narsakkapalli Lift Irrigation Scheme on Revenue Boundary of Kantat, Parkal (Md.), Warangal (Division & Dt.), T.S. for client The Vice-Chairman & Managing Director, Telangana State Irrigation Development Corporation Ltd., Hyderabad, T.S., 2017-2018, (50 sqm).
642. Consultant for Proof-Checks, Proposed Construction of RUB No: 95-A (Subway) of size 1 x 6.00 x 5.00 m RCC Box by Box Pushing Method for light vehicles only in lieu of LC. No. 35 (Un-manned) at km: 69/29-30 between Rachagunneri-Yerpedu Stations under Gudur-Renigunta Section under Guntakal Division of SC Railway for client The Chief Bridge Engineer, South Central Railway, Secunderabad, T.S. by Mr. K. Ajay Kumar Reddy, Hyderabad, T.S., 2017-2018, (48 sqm).
643. Consultant for Proof-Checks, Proposed Construction of RUB No: 85-A (Subway) of size 1 x 6.00 x 4.80 m RCC Box by Box Pushing Method for light vehicles only in lieu of LC. No. 29 (Un-manned) at km: 63/5-7 between Sri Kalahasti-Rachagunneri Stations under Gudur-Renigunta Section under Guntakal Division of SC Railway for client The Chief Bridge Engineer, South Central Railway, Secunderabad, T.S. by Mr. K. Ajay Kumar Reddy, Hyderabad, T.S., 2017-2018, (48 sqm).
644. Consultant for Proof-Checks, Proposed Construction of RUB No: 15-A (Subway) of size 1 x 6.00 x 5.00 m RCC Box by Box Pushing Method for light vehicles only in lieu of LC. No. 23 (Un-manned) at km: 53/29-31 between Yellakaru-Sri Kalahasti Stations under Gudur-Guntakal Section under Guntakal Division of SC Railway for client The Chief Bridge Engineer, South Central Railway, Secunderabad, T.S. by Mr. K. Ajay Kumar Reddy, Hyderabad, T.S., 2017-2018, (48 sqm).

645. Consultant for Proof-Checks, Proposed Construction of Multi-storied I.T. Office Building consisting of 2-Basements, Mezzanine, Ground + 16 Upper Floors for Block-C and 4-Basements, Ground + 16 Upper Floors for Block-E1 & E2 in Sy. No. 83/1 Situated at Raidurg Panmaktha (V), Serilingampally (M), Ranga Reddy (Dt.), T.S. belonging to M/s. Devbhumi Realtors Pvt. Ltd. for client The Chief City Planner, Town Planning Section [HO], GHMC, Hyderabad, T.S., 2017-2018, (488556 sqm).
646. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 7 x 10.37 m Vents on Road from Tipparam (V) to Burugupalli (V), Kondapak (Md.), Siddipet (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Medak, T.S., 2017-2018, (637 sqm).
647. 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, Mahbunagar, T.S., 2017-2018, (370 sqm).
648. 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.), Wanaparthi (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahbunagar, T.S., 2017-2018, (370 sqm).
649. 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.), Wanaparthi (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Mahbunagar, T.S., 2017-2018, (273 sqm).
650. 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).
651. 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).
652. 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).
653. 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).
654. 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).
655. 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).

656. 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), Rayaparathi (Md.), Warangal (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Warangal, T.S., 2017-2018, (819 sqm).
657. 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).
658. 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 Padriganj-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).
659. 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).
660. 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).
661. 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).
662. 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).
663. 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).
664. Consultant for Proof-Checks, Construction of Bridge No. 12-A with 3 x 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).
665. 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).
666. 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).
667. 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).
668. Consultant for Proof-Checks, Construction of Bridge No. 20 with 5×6.0 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).
669. 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).
670. Consultant for Proof-Checks, Proposed Construction of Bridge No. 116 with 9×45.7 m Steel Through Truss Girders + 1×24.40 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).
671. 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).
672. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3×10.37 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).
673. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 6×10.37 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).
674. 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, Mahbubnagar, T.S., 2016-2017, (495 sqm).
675. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4×10.37 m Vents on Road from Vengalapur (V) to Gutrajally (V), Gollapally (Md.), Karimnagar (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (364 sqm).
676. 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).
677. 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).
678. 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).
679. 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).
680. 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).
681. 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).
682. 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).
683. 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).
684. 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.), Siricilla (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Karimnagar, T.S., 2016-2017, (1091 sqm).
685. 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).
686. 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).
687. 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).
688. 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).

689. 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).
690. 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).
691. 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).
692. 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).
693. 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).
694. 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).
695. 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).
696. 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).
697. 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).
698. 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).
699. 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).
700. 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).
 701. 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).
 702. 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).
 703. 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).
 704. 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).
 705. 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).
 706. Consultant for Proof-Checks, Proposed Construction of Bridge No. 3 with 7 x 6.10 m PSC Slab over Nala between Piduguralla and Nakarikallu 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).
 707. 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).
 708. 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).
 709. 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).
 710. 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).
 711. 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).
712. 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).
 713. 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).
 714. 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).
 715. 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).
 716. 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).
 717. 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).
 718. 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).
 719. 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).
 720. 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).
 721. 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, Mahabubnagar, T.S., 2016-2017, (519 sqm).
 722. 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).
723. 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).
 724. 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).
 725. 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).
 726. 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).
 727. 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).
 728. 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).
 729. 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).
 730. 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).
 731. 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).
 732. 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).
 733. 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).
 734. 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).
735. 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).
736. 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).
737. 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).
738. 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).
739. 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).
740. 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).
741. 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).
742. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 1 x 10.37 m Vents on Road from Chimanpally (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).
743. 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).
744. 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).
745. 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).

746. 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 Ginners (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).
747. 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).
748. 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).
749. 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).
750. 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).
751. 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).
752. 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).
753. 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).
754. 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).
755. 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).
756. 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).

757. 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).
758. 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).
759. 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).
760. 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).
761. 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).
762. 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).
763. 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).
764. 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).
765. 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).
766. 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).
767. 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).
768. 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).
769. 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).
770. 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).
771. 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).
772. 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).
773. 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).
774. 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).
775. 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).
776. 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).
777. 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).
778. 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).
779. 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).
780. 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).
781. 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).
782. 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).
783. 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).
784. 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).
785. 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).
786. 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).
787. 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).
788. 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).
789. 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).
790. 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).
791. 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).
 792. 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).
 793. 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).
 794. 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).
 795. 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).
 796. 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).
 797. 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).
 798. 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).
 799. 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).
 800. 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).
 801. 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).

802. 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).
803. 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).
804. 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).
805. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Bejjur (V) to Penchikalapet (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).
806. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 5 x 10.37 m Vents on Road from Bejjur (V) to Penchikalapet (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).
807. 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).
808. 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).
809. 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).
810. 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).
811. 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).
812. 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).
813. 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).

814. 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).
815. 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).
816. 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).
817. 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).
818. 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).
819. 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).
820. 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).
821. 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 Mothey (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).
822. 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).
823. 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).
824. 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).
825. 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).
826. 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).
 827. 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).
 828. 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).
 829. 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).
 830. 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).
 831. 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).
 832. 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).
 833. 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).
 834. 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 Laxettipet (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (273 sqm).
 835. 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), Luxettipet (Md.), Adilabad (Dt.), T.S. for client The Superintendent Engineer, Panchayat Raj Engineering Department Circle, Adilabad, T.S., 2016-2017, (364 sqm).
 836. 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).
837. 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 Gauge 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).
838. 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).
839. 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 Haridasapally (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).
840. 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).
841. 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).
842. 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).
843. 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).
844. 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).
845. 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).
846. 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).
847. 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).
848. 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).
849. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 3 x 10.37 m Vents on Road from Velichala (V) to Deshrajapally (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).
850. 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).
851. 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).
852. 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).
853. 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).
854. 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).
855. 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).
856. 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).
857. 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).
858. 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).

859. 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).
860. 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).
861. 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).
862. 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).
863. 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).
864. 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.), Maharastra, 2015-2016, (950 sqm).
865. 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).
866. 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).
867. 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).
868. 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).
869. 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).

870. 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).
871. 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).
872. 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).
873. 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).
874. 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).
875. 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).
876. 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).
877. 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).
878. 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).
879. 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).
880. 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).
881. 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).
882. 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).
883. 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).
884. 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).
885. 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).
886. 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).
887. 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).
888. 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).
889. 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).
890. 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).
891. 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).
892. Consultant for Proof-Checks, Proposed Construction of High Level Bridge with 4 x 12.50 m Vents on Road from Buchaiahpally (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).
893. 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).

894. 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).
895. 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).
896. 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).
897. 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).
898. 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).
899. 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).
900. 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).
901. 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).
902. 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).
903. 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).
904. 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).
905. 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).
906. 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).
907. 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).
908. 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).
909. 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).
910. 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).
911. 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).
912. 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).
913. 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).
914. 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).
915. 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).
916. 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).

917. 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).
918. 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).
919. 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).
920. 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).
921. 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).
922. 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).
923. 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).
924. 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).
925. 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).
926. 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).
927. 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).
928. 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).
929. 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).
930. 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).
931. 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).
932. 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).
933. 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).
934. 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).
935. 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).
936. 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 Guage 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).
937. 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).
938. 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).
939. 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).
940. 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).
941. 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).
942. 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).
943. 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).
944. 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).
945. 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).
946. 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).
947. 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).
948. 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).
949. 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).
950. 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).

951. 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).
952. 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).
953. 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).
954. 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).
955. 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).
956. 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).
957. 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).
958. 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).
959. 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).
960. 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., Siddhartha Nagar, Behind Vengal Rao Nagar, Hyderabad, T.S., 2015-2016, (5175 sqm).
961. 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).
962. 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).
 963. 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).
 964. 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).
 965. 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).
 966. 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).
 967. 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).
 968. 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).
 969. 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).
 970. 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).
 971. 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).
 972. 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).
 973. 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).

974. 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 Pasmaktha (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).
975. 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).
976. 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).
977. 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 Guage Conversion Project of SEC Railway for client M/s. TTIPL-SSP (JV), Hyderabad, T.S., 2015-2016, (1221 sqm).
978. 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 Guage Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2015-2016, (407 sqm).
979. 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).
980. 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).
981. 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).
982. 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 Guage Conversion Project of SEC Railway for client M/S. Rakesh Kumar Jain, Bilaspur, 2015-2016, (627 sqm).
983. 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).
984. 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).
985. Consultant for Proof-Checks, Proposed Romoval/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).
986. 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).

987. 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).
988. 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 Guage Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2014-2015, (272 sqm).
989. 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 Guage Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2014-2015, (814 sqm).
990. 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 Guage Conversion Project of SEC Railway for client M/S. TTIPL-SSP (JV), Hyderabad, T.S., 2014-2015, (272 sqm).
991. 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).
992. 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. Jhajharia Nirman Pvt. Ltd., Bilaspur, C.G., 2014-2015, (664 sqm).
993. 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 Bhimalgoni Stations in connection with Chhindwara-Nagpurt Guage Conversion Project of SEC Railway for client M/S. SHC-SVBEC (JV), Ameerpet, Hyderabad, T.S., 2014-2015, (412 sqm).
994. 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).
995. 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).
996. 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).
997. Consultant for Proof-Checks, Construction of High Level Bridge across Madderuvagu, 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).
998. 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).

999. 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).
1000. 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).
1001. 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).
1002. 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).
1003. 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).
1004. 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).
1005. 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).
1006. 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).
1007. Consultant for Proof-Checks, Construction of Air Men Institute at AF Station, Bidar, for client S. Kumar Architects & Engineers, Hyderabad, 2014-2015 (361 sqm).
1008. 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).
1009. 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).
1010. 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).
1011. 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).

1012. 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).
1013. 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).
1014. 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).
1015. 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).
1016. 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.
1017. 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.
1018. 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).
1019. 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).
1020. 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).
1021. 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.
1022. 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).
1023. 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).
1024. 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).
1025. 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).
1026. 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).
 1027. 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).
 1028. 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).
 1029. 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).
 1030. 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).
 1031. 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.
 1032. 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).
 1033. 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).
 1034. 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).
 1035. 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).
 1036. 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).
 1037. 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).
 1038. 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).

1039. 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).
1040. 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).
1041. 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).
1042. 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).
1043. 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.
1044. 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).
1045. 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).
1046. 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., 2011-2012 (195 sqm).
1047. 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).
1048. 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).
1049. 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).
1050. 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).

1051. Consultant for Proof-Checks, Construction of separate Building (GF+FF) for Chemistry Block adjacent to the Centenary Block at Nizam College, O.U., Basheerbagh, Hyderabad for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2010-2011 (2000 sqm).
1052. 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).
1053. Consultant for Proof-Checks, Construction of Second Floor for Girls Hostel Building for Engineering and Technology Students at O.U. Campus, Hyderabad for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2010-2011 (1000 sqm).
1054. Consultant for Proof-Checks, Construction of Water Tank over Second Floor of Existing Hostel Building at Nizam College, O.U., Basheerbagh, Hyderabad for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2010-2011 (500 sqm).
1055. 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).
1056. 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).
1057. 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., 2010-2011 (1170 sqm).
1058. Consultant for Proof-Checks, Construction of Class Room Block for Engineering College at O.U. Campus for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2009-2010 (300 sqm).
1059. 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).
1060. Consultant for Proof-Checks, Construction of Second Floor over Existing First Floor of New Hostel Building at Nizam College, O.U., for client The Executive Engineer (Construction), University Building Division, Osmania University, Hyderabad, A.P., 2009-2010 (2500 sqm).
1061. 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).
1062. 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).
1063. 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).

1064. 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).
1065. 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).
1066. 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).
1067. 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).
1068. 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).
1069. 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).
1070. 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).
1071. 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).
1072. 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).
1073. 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).
1074. Consultant for Proof-Checks, Construction of Invar Building for client at BDL, Bhanur, T.S. for client The DGM (Civil), Bharat Dynamics Limited, Bhanur, Medak, T.S., 2008-2009, (- sqm).
1075. 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).
1076. Designed N.B.K.R. Auditorium (under MPLAD scheme), Vidyanagar, Nellore, A.P., 2005-2006 (1500 sqm).
1077. Designed Underground and Overhead Water Tanks at N.B.K.R. Ladies Hostel, Vidyanagar, Nellore, A.P., 2004-2005 (100 sqm).
1078. Designed (DRDO's) DMRL Powder Metallurgy Technological Plant, Hyderabad, A.P., 2000-2001 (1000 sqm).
1079. Designed Junction Houses and Screening Plants comprising of conveyors, crushers, hoppers, chutes and steel trusses for NMDC, Bailadila, M.P., 2000-2001.

1080. Supervised a 10 Storeyed Residential Apartment, Vora Towers, Hyderabad, A.P., 1998-2000.

1081. 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 / STUDENT ACHIEVEMENTS - 06

1. Meritorious Student of SSC award by Akhil Bharatiya Vidyarthi Parishad, Nizamabad, 1987.
2. My PhD scholar Mr. Vinod Kumar Ratod secured 1st place & prize money Rs. 25,000.00 in the “**Thesis180**” at International Civil Engineering Symposium under AAKAAR, the Annual Civil Engineering Technical Festival at Department of Civil Engineering, IIT Bombay held on 16 March, 2024. In this event, the entire PhD thesis must be presented in **180 seconds** only in which the participants will only be from **IITs, NITs or ASCE members**.
3. My PhD scholar Mr. Vinod Kumar Ratod is selected for “**Award for Excellence in Research**” in **9th South Asian Education Awards-24** held at Noida, India on 28th January, 2024.
4. Ratod Vinod Kumar, and Dhondy Rupesh Kumar, “Innovative Revolution Introducing Sustainable HDPE-Plastic Aggregates for Concrete,” *7th International Conference on Multi-disciplinary Research Studies and Education (ICMDRSE-2024)*, 25-26 May 2024, Institute for Educational Research and Publication (IFERP), Kula Lumpur, Malaysia Paper secured 1st place in the **Best Paper Presenter Award**. We also received a **\$30** special discount on the registration fee for upcoming conferences.
5. My first PhD on "Experimental investigation on strength and durability of fly ash-GGBS based geopolymer concrete under ambient curing condition" by Dr. Akula Krishna Rao won the ACCE (I)-HC & Ultratech Cement Ltd. **Best PhD Thesis Award-2024** on 05 March 2025.
6. My PhD scholar Mr. Vinod Kumar Ratod secured 1st place & prize money Rs. 25,000.00 in the “**Thesis180**” at International Civil Engineering Symposium under AAKAAR, the Annual Civil Engineering Technical Festival at Department of Civil Engineering, IIT Bombay held on 22 March, 2025. In this event, the entire PhD thesis must be presented in **180 seconds** only in which the participants will only be from **IITs, NITs or ASCE members**. With this achievement, Mr. Ratod has become a **second-time winner** in the history of the AAKAAR competition, marking a rare and commendable accomplishment.



Best PhD Thesis Award-2024



Thesis180



Thesis180 Award

❖ 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. Bhikshamwere present.

The Hindu_15-12-2015

నాణ్యత మెరుగుపరచాలి

ఇంజనీరింగ్ వర్క్ షాప్ లో ఓయూ వీసీ రామచంద్రం



వర్క్ షాప్ ను 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 ప్రాక్టీస్' అనే అంశంపై రెండురోజుల వర్క్ షాప్ శుక్రవారం ప్రారంభమైంది. ఇండియన్ కాంక్రీట్ ఇన్స్టిట్యూట్ హైదరాబాద్ చాఫ్టర్ సహకారంతో ఈ వర్క్ షాప్ ను నిర్వహిస్తున్నారు. ఓయూ ఇంజనీరింగ్ కళాశాలలోని కాన్ఫరెన్స్ హాల్ లో నిర్వహించిన ఈ వర్క్ షాప్ ప్రారంభోత్సవానికి ముఖ్య అతిథిగా ప్రొఫెసర్ రామచంద్రం హాజరయ్యారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ నూతనంగా నిర్మిస్తున్న భవనాలలో అప్పుడే ఎందుకు పగుళ్లు ఏర్పడుతున్నాయో తెలుసుకోవాలని సూచించారు. కాంక్రీట్ ను 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 ధనాదన ధ్యేయంగా నిర్మాణాలు పూర్తి చేయడంతో భవనాలు నాణ్యంగా ఉండడం లేదని సివిల్ ఇంజనీరింగ్ డిపార్ట్ మెంట్ హెడ్ ప్రొఫెసర్ భీష్మ అన్నారు. లాభాల కోసం నిర్మాణాలు త్వరితగతిన పూర్తి చేస్తూ సరైన ప్రమాణాలను బిల్డర్లు పాటించడం లేదని ఆరోపించారు. ఈ కార్యక్రమంలో వర్క్ షాప్ కన్వీనర్ డాక్టర్ డి. రూపేశ్ కుమార్, కళాశాల ప్రిన్సిపల్ ప్రొఫెసర్ సమీర్ పాతిమా, ఓయూ ఇన్ ప్రాస్ట్రక్చర్ 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



నమోదీకరణలో మాట్లాడుతున్న ఇంజనీర్లు

గోల్కొండ, మ్యాన్ కంకరతోనే నాణ్యమైన నిర్మాణాలు కర్నూల్ అసోసియేషన్
టూడే: స్థానిక ముడిపడిన కంకర తయారు చేసుకోవాలని కార్యశాల ఏర్పాటుచేయగా కళాశాల ప్రిన్సిపాల్ రమణ
 దార్జిలింగ్ సిమెంట్ ఇంజనీర్లు హరినారాయణ బి.వి. మూర్తి ప్రారంభించారు ఈ సందర్భంగా అల్ట్రాటెక్
 ఆర్ కె స్వామిలు అన్నారు ఇబ్రహీంబాగ్లోని వాసవీ ఇంజనీరింగ్ కళాశాలలో శుక్రవారం 'కాంక్రీట్ మిక్స్
 డిజైన్-సీఎండ్ 2015' పేరుతో విద్యార్థులకు ఒకరోజు నిధి నర్సిపూర్ మాట్లాడుతూ నాణ్యమైన కంకరపైనే
 కార్యశాల నిర్వహించారు వాసవీ సివిల్ డిపార్ట్మెంట్ ఇంజనీర్లు నిర్మాణాల భవితవ్యం ఆధారపడి ఉంటుందన్నారు కార్య
 ఇండియన్ కాంక్రీట్ ఇన్స్టిట్యూట్ ఆమెరికన్ సొసైటీ ఆఫ్ సివిల్ ఇంజనీరింగ్, రెడిమిక్స్ కాంక్రీట్ మ్యాన్యువల్ కార్యశాల కన్వీనర్ శ్రీధర్ కుమార్ పాల్గొన్నారు

శనివారం 29-10-16

నిర్మాణాలలో ప్రమాణాలు పాటించాలి

ఉస్మానియా యూనివర్సిటీ, మ్యాన్ టూడే: కాంక్రీట్ నిర్మాణాలలో నాణ్యతా ప్రమాణాలను మెరుగుపరచాల్సిన అవసరం ఎంతైనా ఉందని ఓయూ ఉపకులపతి ప్రొ.ఎస్.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 ప్రాక్టీస్' అనే అంశంపై రెండు రోజుల కార్యశాలను శుక్రవారం ప్రారంభమైంది. ఇండియన్ కాంక్రీట్ ఇన్స్టిట్యూట్ హైదరాబాద్ సహకారంతో ఈ కార్యశాలను నిర్వహించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ కాంక్రీట్ ను సరిగ్గా అర్థం చేసుకోకపోవడం వలననే ఇలాంటి మంటలు సంభవిస్తున్నాయని అభిప్రాయపడ్డారు. సరైన పరిజ్ఞానం లేనివారు భవనాలను నిర్మిస్తున్నారని తెలిపారు. కార్యక్రమంలో సివిల్ ఇంజనీరింగ్ విభాగం అధిపతి ప్రొ.బీక్యూ. కార్యశాలను జ్యోతి వెలిగించి ప్రారంభిస్తున్న ఓయూ వీసీ

కార్యశాల కన్వీనర్ డా.రూపేష్ కుమార్, కళాశాల ప్రిన్సిపల్ ప్రొ.సమీన్ పాతిమా, ఓయూ ఇన్ ఫ్రాస్ట్రక్చర్ సంచాలకుడు, సివిల్ విభాగం డీప్ ఎస్ ప్రొ.గోపాల్ నాయక్, ప్రొ.సురేష్ కుమార్ తదితరులు పాల్గొన్నారు.

Eenaadu_29-10-2016

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

జీసీసీపీ-2016 వర్క్ షాప్ ప్రారంభం

ఉస్మానియా యూనివర్సిటీ: ఓయూ క్యాంపస్ సివిల్ ఇంజనీరింగ్ విభాగం, ఇండియన్ కాంక్రీట్ ఇనిస్టిట్యూట్ (ఎసిఐ) ఆధ్వర్యంలో గుడ్ కాంక్రీట్ కన్స్ట్రక్షన్ ప్రాజెక్ట్ (జీసీసీపీ-2016) అనే అంశంపై రెండు రోజుల వర్క్ షాప్ ను వీసీ ప్రొ.రాంచంద్రం ప్రారంభించారు. శుక్రవారం కళాశాల ఈ-క్లాస్ రూంలో జరిగిన కార్యక్రమానికి ప్రిన్సిపాల్ ప్రొ.సమీన ఫాతిమా అధ్యక్షత వహించగా వీసీ ముఖ్య అతిథిగా హాజరై వర్క్ షాప్ ను ప్రారంభించి ప్రసంగించారు. వర్క్ షాప్ లు, సదస్సులు విద్యార్థుల్లో సృజనాత్మకతను పెంపొందిస్తాయని వీసీ పేర్కొన్నారు. నాణ్యతా ప్రమాణాలతో కూడిన విద్యతో ఉద్యోగ, ఉపాధి అవకాశాలు విరివిగా లభిస్తాయన్నారు.



వర్క్ షాప్ ను 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, కేవల్ రాధిక పాల్గొన్నారు.

Saakshi_29-10-2016

విశ్వనగరమే కేసీఆర్ విజన్ : మెట్రో రైల్ ప్రాజెక్టు ఎండి ఎన్వీఎస్ రెడ్డి

నమస్తే తెలంగాణ, సిటీబ్యూరో : ముఖ్యమంత్రి కేసీఆర్ విజన్ హైదరాబాద్ ను విశ్వనగరం చేయడమేనని మెట్రో రైల్ ప్రాజెక్టు ఎండి ఎన్వీఎస్ రెడ్డి అన్నారు. ఉస్మానియా యూనివర్సిటీ ఆధ్వర్యంలో హోటల్ కట్రీయా ఏర్పాటు చేసిన 'ఇన్ స్పైరేషన్స్ ఇన్ స్ట్రక్చరల్ ఇంజనీరింగ్' అనే అంశంపై జరిగిన అంతర్జాతీయ సదస్సులో ముఖ్య అతిథిగా ఎన్వీఎస్ రెడ్డి మాట్లాడుతూ ఇంజనీర్లు తమ శ్రమను పేదల అవసరాలు తీర్చేందుకు వినియోగించాలని పిలుపునిచ్చారు. ఎంతో ప్రతిష్టాత్మకంగా చేపడుతున్న మెట్రో రైల్ ప్రాజెక్టులో 35 శాతం మాత్రమే ఇంజనీరింగ్ సంబంధిత సమాఖ్య ఎదురయ్యాయని, 65 శాతం నాన్ ఇంజనీరింగ్ సమాఖ్య 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, అగ్లజెంట్ సెక్రటరీ ప్రొఫెసర్ బిక్వా, ఓయూ సీఇడి విభాగాధిపతి ప్రొఫెసర్ ఎం.కుమార్ పాల్గొన్నారు.

Namaste Telangana_15-12- 2015

20 ★ 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 వచ్చాయన్నారు. ఇందులో 85 శాతం ప్రాజెక్టును ప్రీకాస్టింగ్ విధానంలో తీసుకువచ్చామన్నారు. ప్రజాప్రతినిధులు, ఉత్తమ సమాచార మార్గాల ద్వారా ప్రాజెక్టు పనులు వేగవంతంగా జరుగుతున్నాయని తెలిపారు. ఎంతో ఇరుకైన రహదారుల్లో సైతం ప్రజలకు తక్కువ ఇబ్బందితో 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 ఐఐటీ హైదరాబాద్ సివిల్ ఇంజనీరింగ్ హెచ్ఎఫ్డీ ప్రొఫెసర్ కేవీఎల్ సుబ్రహ్మణ్యం, ఉస్మానియా ఇంజనీరింగ్ కళాశాల ప్రిన్సిపల్ ప్రొఫెసర్ ఎస్.రామచంద్రం తదితరులు పాల్గొన్నారు.

Eenaadu_15-12-2015

Sakshi News Paper Mehdiapatnam Zone on 31.10.2015

అవగాహనతోనే అద్భుత విజయాలు



వాసవీ ఇంజనీరింగ్ కళాశాలలో వర్క్ షాప్ లో పాల్గొన్న ఇంజనీర్లు, విద్యార్థులు

లంగర్ హౌస్: విద్యతో పాటు సంబంధిత అంశాలపై ప్రత్యక్ష అవగాహన ఉండాలని ఆల్ట్రాటెక్ సిమెంట్ సంస్థ ఇంజనీర్లు హరినారాయణ, బీబీఆర్ కే స్వామిలు అన్నారు. ఇబ్రహీంబాగ్ లోని వాసవీ ఇంజనీరింగ్ కళాశాలలో శుక్రవారం సీఎండ్ ఐ2015లో కాంట్రీక్ట్ మిక్స్ డిజైన్ వర్క్ షాప్ ను నిర్వహించారు.

ఈ సందర్భంగా వలుపురు ఇంజనీర్లు తమ అనుభవాలతో భావి ఇంజనీర్లకు నూతనలు 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 ప్రిన్సిపల్ కేవీ రమణ మూర్తి, హెచ్ ఓ టీ.శ్రీధర్, ఉస్మానియా యూనివర్సిటీ నుంచి వచ్చిన ప్రొఫెసర్లు భీక్షు, రూపేష్ కుమార్, రెడిమిక్స్ కాంట్రీక్ట్ మిక్సర్ అసోసియేషన్ ఇంజనీర్ సర్వహృదాపు తదితరులు పాల్గొన్నారు.