### GOVERNMENT OF ANDHRA PRADESH <u>A B S T R A C T</u>

Higher Education – A.P. Higher Education Regulatory and Monitoring Commission (APHERMC) – Fixation of fee structure for B.Tech., B.Arch. and Marine Engineering courses in Private Un-Aided Professional Institutes in the State of Andhra Pradesh for the block period 2020-21 to 2022-23 – Notification – Issued.

### HIGHER EDUCATION (E.C) DEPARTMENT

G.O.Ms.No.48

Dated:23.12.2020 Read the following:-

- 1) The Andhra Pradesh Educational Institutions (Regulation of Admissions and Prohibition of Capitation Fee) Act, 1983 (Act No.5 of 1983).
- 2) From the Member-Secretary & CEO, A.P. Higher Education Regulatory and Monitoring Commission, Tadepalli, Letter No.710/APHERMC/Admn./2020, dated 19.12.2020.

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<u>O R D E R</u>:-

The A.P. Higher Education Regulatory and Monitoring Commission (APHERMC), in its meeting held on 15.12.2020, 17.12.2020, 18.12.2020 and 19.12.2020 has resolved to determine the fee structure for B.Tech., B.Arch. and Marine Engineering courses for the block period 2020-21 to 2022-23 in respect of Private Un-Aided Professional Institutions in the State of Andhra Pradesh.

2. The Secretary, A.P. Higher Education Regulatory and Monitoring Commission in his letter 2<sup>nd</sup> read above has furnished the Minutes of the Meeting of A.P. Higher Education Regulatory and Monitoring Commission held on 19.12.2020 along with the recommendations regarding the fee structure for B.Tech., B.Arch. and Marine Engineering for the block period 2020-21 to 2022-23 in respect of Private Un-Aided Professional Institutions in the State of Andhra Pradesh and requested to issue necessary Notification in the matter.

3. Government after careful examination of the matter, hereby issue the following Notification which shall be published in the Andhra Pradesh Extra-Ordinary Gazette:-

### **NOTIFICATION**

4. In exercise of the powers conferred under Rule 8 of the A.P. Higher Education Regulatory and Monitoring Commission Rules, 2019 issued in G.O.Ms.No.49, Higher Education (UE) Department, dated 11.10.2019 as amended subsequently from time to time and in pursuance of the resolutions of the A.P. Higher Education Regulatory and Monitoring Commission in their Meeting held on 19.12.2020, the Commission recommended the fee structure for Private Un-Aided Professional Institutions offering B.Tech., B.Arch. and Marine Engineering in the State of Andhra Pradesh.

5. Further, in exercise of the powers conferred under Section 7 of Andhra Pradesh Educational Institutions (Regulation of Admissions and Prohibition of Capitation Fee) Act, 1983 (Act No.5 of 1983), Government hereby notify the Fee as mentioned in the Annexures appended to this Order for the block period 2020-21 to 2022-23, subject to following directions:

**a.** The fee is an all-inclusive annual fee, including like tuition fee, affiliation fee, cost of identity card, medical fee, inter college/inter university sports, games & cultural meet fee, computer/internet fee, College magazine and student activities, student health care scheme, student welfare fund, study tour, alumni fund, sports and games fee, examination fee including stationery, maintenance and amenities fee, extracurricular activities fee, development fee, Recognition fee, Common Services fee and other recurring expenditure;

- **b.** The same fee shall continue for the students admitted during the block period of 2020-21 to 2022-23 till they complete the course;
- c. The institutions whose affiliations are not extended by the affiliating Universities for the academic year 2020-21 are not entitled to collect any fee;
- **d.** The institution shall not charge either directly or indirectly any other amount over and above the fee fixed in the **ANNEXURE-I(B.Tech)**, **ANNEXURE-II (B.Arch) and ANNEXURE-III (Marine Engineering)**. If any other amount is charged under any other head or guise i.e., donations, etc. the same would amount to charging of capitation fee and in that case the institution shall be liable to be prosecuted under Section 9 of Andhra Pradesh Educational Institutions (Regulation of Admissions and Prohibition of Capitation Fee) Act, 1983 (Act No. 5 of 1983) apart from imposing appropriate penalty under the APHERMC Act, 2019 and the APHERMC Rules, 2019 as amended subsequently from time to time;
- e. In case of any deviation from these directions, the Commission will initiate serious penal action as per the provisions of the Act and Rules made there under;
- f. Under Section 12 (4) & (5) of A.P. Higher Education Regulatory and Monitoring Commission (Amendment) Act, 2020, the Commission has the power to review and determine the fee payable to the Higher Educational Institutions and review the fee determined, whether notified or not by the Government for any academic years / blocks; and
- **g.** The institutions are informed that the fixation of Fee structure by the Government will not by itself enable or permit the managements to run courses, if the courses are not recognized / permitted by the Government / All India Council for Technical Education / concerned University / any other statutory Authority.

6. This order issues with the concurrence of Finance (HTE) Dept., vide their U.O. No.FMU0ASD(HTE)/9/2020-FMU-HTE, dated 22.12.2020 (Computer No.1284409)

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

### SATISH CHANDRA SPECIAL CHIEF SECRETARY TO GOVERNMENT

То

The Commissioner of Printing & Stationery, Vijayawada (with a request to publish in the next Ex-ordinary Gazette and supply 300 copies immediately) The Secretary, A.P. Higher Education Regulatory and Monito

The Secretary, A.P. Higher Education Regulatory and Monitoring Commission, Tadepalli, Guntur District

The Secretary, A.P. State Council for Higher Education, Mangalagiri

The Commissioner of Collegiate Education, A.P., Vijayawada

The Special Commissioner of Technical Education, A.P., Vijayawada

All Vice-Chancellors of Universities in the State

All the District Collectors in the State

All the Registrars of Universities in the State

<u>Copy to</u>:-

The P.S. to Secretary to C.M.

The OSD to Minister (Education)

The P.S. to Spl.Chief Secy.to Govt., Higher Education Department SF/SCs.

//FORWARDED :: BY ORDER//

|     |                                    |               | ANNEXURE - I  |       |  |  |  |
|-----|------------------------------------|---------------|---|-------|--|--|--|
| Fee | structu                            | re for B.Tech | ch. Programme for the block period 2020-21 to 2022-23 - College wise        |       |  |  |  |
| SNo | CollegeSocietyCollege NameCodeCode |               | Fee (in<br>Rupees)  |       |  |  |  |
| 1   | ASIP                               | HERMC0002     | AMRITA SAI INST. OF SCIENCE AND TECHNOLOGY-PARITALA-KRI                     | 35000 |  |  |  |
| 2   | ARTB                               | HERMC0006     | AVANTHIS RESEARCH AND TECHNOLOGICAL ACADEMY-<br>BHOGAPURAM-VZM              | 39300 |  |  |  |
| 3   | AVEN                               | HERMC0006     | AVANTHI INSTITUTE OF ENGG. AND TECHNOLOGY-NARSIPATNAM-<br>VSP               | 49400 |  |  |  |
| 4   | AVEV                               | HERMC0006     | AVANTHI INST. OF ENGINEERING AND TECHNOLOGY-<br>BHOGAPURAM-VZM              | 41500 |  |  |  |
| 5   | ASTC                               | HERMC0009     | AVANTHIS ST THERESSA INSTITUTE OF ENGG AND TECHNOLOGY-<br>CHEEPURUPALLY-VZM | 41000 |  |  |  |
| 6   | VISW                               | HERMC0011     | SHRI VISHNU ENGG. COLLEGE FOR WOMEN-BHIMAVARAM-WG                           | 70000 |  |  |  |
| 7   | VITB                               | HERMC0011     | VISHNU GRP OF INSTNS VISHNU INST OF TECHNOLOGY-<br>BHIMAVARAM-WG            | 60000 |  |  |  |
| 8   | ACEM                               | HERMC0012     | ADITYA COLLEGE OF ENGINEERING-MADANAPALLE-CTR                               | 35000 |  |  |  |
| 9   | SSCC                               | HERMC0013     | MC0013 SRINIVASA INSTITUTE OF TECHNOLOGY AND MANG STUDIES-<br>CHITTOOR-CTR  |       |  |  |  |
| 10  | SIEN                               | HERMC0018     | SRI SARATHI INSTITUTE OF ENGG. AND TECHNOLOGY-NUZVID-KRI                    |       |  |  |  |
| 11  | VCKV                               | HERMC0020     | 20 VISVODAYA ENGINEERING COLLEGE-KAVALI-NLR                                 |       |  |  |  |
| 12  | νιτκ                               | HERMC0020     | P B R VISVODAYA INSTITUTE OF TECHNOLOGY AND SCIKAVALI-NLR                   | 42500 |  |  |  |
| 13  | SRIT                               | HERMC0022     | SRINIVASA RAMANUJAN INST OF TECHNOLOGY-ANANTAPURAMU-<br>ATP                 | 50200 |  |  |  |
| 14  | ADIT                               | HERMC0023     | ADITYA INSTITUTE OF TECHNOLOGY AND MGMT-TEKKALI-SKL                         | 61200 |  |  |  |
| 15  | MTIE                               | HERMC0024     | MOTHER THERESA INST OF ENGG AND TECH-PALAMNER-CTR                           | 35000 |  |  |  |
| 16  | SSCE                               | HERMC0032     | SRI SIVANI COLLEGE OF ENGINEERING-SRIKAKULAM-SKL                            | 35000 |  |  |  |
| 17  | PRAG                               | HERMC0035     | PRAGATI ENGINEERING COLLEGE-PEDDAPURAM-EG                                   | 63000 |  |  |  |
| 18  | SRIN                               | HERMC0036     | SRINIVASA INST OF ENGG AND TECHNOLOGY-CHEYYERU-EG                           | 43000 |  |  |  |
| 19  | AITK                               | HERMC0037     | ANNAMACHARYA INST OF TECH AND SCI-KADAPA-KDP                                | 51500 |  |  |  |
| 20  | AITS                               | HERMC0037     | ANNAMACHARYA INST OF TECHNOLOGY AND SCIENCES-<br>RAJAMPETA-KDP              | 68700 |  |  |  |
| 21  | AITT                               | HERMC0037     | ANNAMACHARYA INST OF TECHNOLOGYAND SCIENCES-TIRUPATHI-<br>CTR               | 39700 |  |  |  |
| 22  | NSRT                               | HERMC0038     | NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF TECHNOLOGY-<br>VISAKHAPATNAM-VSP | 35000 |  |  |  |
| 23  | GKCS                               | HERMC0039     | GOKULA KRISHNA COLLEGE OF ENGINEERING-SULLURPET-NLR                         | 35000 |  |  |  |
| 24  | SVHE                               | HERMC0042     | D M S S V H COLLEGE OF ENGINEERING-MACHILIPATNAM-KRI                        | 35000 |  |  |  |
| 25  | BEMA                               | HERMC0045     | BHEEMA INST OF TECHNOLOGY AND SCI-ADONI-KNL                                 | 36500 |  |  |  |
| 26  | STEN                               | HERMC0046     | SAI TIRUMALA N V R ENGINEERING COLLEGE-NARSARAOPET-GTR                      | 35000 |  |  |  |

| 27 | VVGV | HERMC0048 | VKR VNB AND AGK ENGINEERING COLLEGE-GUDIVADA-KRI                    | 35000 |
|----|------|-----------|---|-------|
| 28 | KMMT | HERMC0049 | KMM INST OF TECHNOLOGY AND SCIENCE-TIRUPATHI-CTR                    | 35000 |
| 29 | SVIK | HERMC0051 | SRI VENKATESWARA INSTT. OF SCIENCE AND TECHNOLOGY-<br>KADAPA-KDP    | 35000 |
| 30 | AKRG | HERMC0053 | AKRG COLLEGE OF ENGG AND TECHNOLOGY-NALLAJERLA-WG                   | 35000 |
| 31 | VSVT | HERMC0054 | SRI VASAVI ENGINEERING COLLEGE-TADEPALLIGUDEM-WG                    | 63000 |
| 32 | DHAN | HERMC0056 | DHANEKULA INST OF ENGG TECHNOLOGY-VIJAYAWADA-KRI                    | 60800 |
| 33 | SRIP | HERMC0057 | SAI RAJESWARI INSTITUTE OF TECHNOLOGY-PRODDATUR-KDP                 | 35000 |
| 34 | CECC | HERMC0058 | CHIRALA ENGINEERING COLLEGE-CHIRALA-PKS                             | 45000 |
| 35 | SVEB | HERMC0060 | SWAMY VIVEKANANDA ENGINEERING COLLEGE-BOBBILI-VZM                   | 35000 |
| 36 | NMRE | HERMC0062 | NIMRA COLLEGE OF ENGG AND TECHNOLOGY-JUPUDI-KRI                     | 35000 |
| 37 | NRIT | HERMC0066 | NRI INSTT OF TECHNOLOGY-GUNTUR-GTR                                  | 35000 |
| 38 | GPRE | HERMC0067 | G P R ENGINEERING. COLLEGE-KURNOOL-KNL                              | 70000 |
| 39 | GATE | HERMC0068 | GATES INSTITUTE OF TECHNOLOGY-GOOTY-ATP                             | 41000 |
| 40 | JONY | HERMC0070 | ST. JOHNS COLLEGE OF ENGG. AND TECHNOLOGY-YEMMIGANOOR-<br>KNL       | 35000 |
| 41 | SGIT | HERMC0072 | DR SAMUEL GEORGE INSTITUTE OF ENGG. AND TECHNOLOGY-<br>MARKAPUR-PKS | 54000 |
| 42 | TECH | HERMC0074 | TADIPATRI ENGG COLLEGE-TADIPATRI-ATP                                | 35000 |
| 43 | SRSR | HERMC0076 | SRI SAI INSTITUTE OF TECHNOLOGY. AND SCIRAYCHOTI-KDP                | 37700 |
| 44 | RIET | HERMC0077 | RAJAMAHENDRI INST OF ENGG AND TECHNOLOGY-RAJAHMUNDRY-<br>EG         | 35000 |
| 45 | BRNK | HERMC0078 | BRINDAVAN INST OF TECHNOLOGY AND SCI-KURNOOL-KNL                    | 35000 |
| 46 | GLIM | HERMC0080 | A1 GLOBAL INST OF ENGG TECHNOLOGY-MARKAPUR-PKS                      | 35000 |
| 47 | SRTS | HERMC0083 | SRINIVASA INST OF TECHNOLOGY SCIENCE-KADAPA-KDP                     | 35000 |
| 48 | DIET | HERMC0084 | DADI INSTT. OF ENGINEERING AND TECHNOLOGY-ANAKAPALLE-VSP            | 35000 |
| 49 | BULL | HERMC0086 | DR L BULLAYYA COLL OF ENGG FOR WOMEN-VISAKHAPATNAM-VSP              | 35000 |
| 50 | UNIV | HERMC0090 | UNIVERSAL COLLEGE OF ENGG AND TECHNOLOGY-GUNTUR-GTR                 | 35000 |
| 51 | ASIT | HERMC0091 | AUDI SANKARA INST OF TECHNOLOGY-GUDUR-NLR                           | 40000 |
| 52 | SANK | HERMC0091 | AUDHISANKARA COLLEGE OF ENGG. AND TECHNOLOGY-GUDUR-<br>NLR          | 48600 |
| 53 | GTNN | HERMC0092 | GEETHANJALI INST OF SCIENCE AND TECHNOLOGY-NELLORE-NLR              | 38000 |
| 54 | RKCE | HERMC0094 | R.K.COLLEGE OF ENGINEERING-IBRAHIMPATNAM-KRI                        | 35000 |
| 55 | GLBC | HERMC0096 | GLOBAL COLL OF ENGG AND TECHNOLOGY-CHENUR-KDP                       | 35000 |
| 56 | QISE | HERMC0097 | QIS COLLEGE OF ENGG. AND TECHNOLOGY-ONGOLE-PKS                      | 36700 |

| 57 | QITO | HERMC0097 | QIS INSTITUTE OF TECHNOLOGY-ONGOLE-PKS                                 | 35000 |
|----|------|-----------|--|-------|
| 58 | VNRC | HERMC0098 | VELAGA NAGESWARA RAO COLL OF ENGINEERING-PONNUR-GTR                    | 35000 |
| 59 | LBCE | HERMC0100 | LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING-MYLAVARAM-KRI               | 69700 |
| 60 | SATS | HERMC0101 | SRI ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCE-<br>RAJAMPETA-KDP | 38000 |
| 61 | WSTM | HERMC0102 | WELLFARE INST OF SCIENCE TECH AND MGMT-PINAGADI-VSP                    | 35000 |
| 62 | IDEL | HERMC0103 | IDEAL INSTITUTE OF TECHNOLOGY-KAKINADA-EG                              | 35000 |
| 63 | SSSE | HERMC0105 | SANSKRITHI SCHOOL OF ENGINEERING-PUTAPARTHI-ATP                        | 35000 |
| 64 | CRRE | HERMC0107 | SIR C R R COLLEGE OF ENGINEERING-ELURU-WG                              | 51200 |
| 65 | ASKC | HERMC0109 | A S K COLLEGE OF TECHNOLOGY MANAGEMENT-ANAKAPALLE-VSP                  | 35000 |
| 66 | CHND | HERMC0110 | CHUNDI RANGANAYAKULU ENGINEERING COLLEGE-<br>CHILAKALURIPET-GTR        | 35000 |
| 67 | NARN | HERMC0111 | NARAYANA ENGINEERING COLLEGE-NELLORE-NLR                               | 40800 |
| 68 | NRNG | HERMC0111 | NARAYANA ENGINEERING COLLEGE-GUDUR-NLR                                 | 45000 |
| 69 | SMGG | HERMC0112 | ST.MARYS GOUP OF INSTITUTIONS-GUNTUR-GTR                               | 35000 |
| 70 | STMW | HERMC0112 | ST.MARYS WOMENS ENGINEERING COLLEGE-GUNTUR-GTR                         | 35000 |
| 71 | GDLV | HERMC0117 | GUDLAVALLERU ENGINEERING COLLEGE-GUDLAVALLERU-KRI                      | 65000 |
| 72 | PREC | HERMC0118 | DR PAUL RAJS ENGINEERING COLLEGE-YETAPAKA-EG                           | 35000 |
| 73 | VITS | HERMC0122 | VAAGDEVI INSTITUTE OF TECHNOLOGY. AND SCIPRODDATUR-KDP                 | 35000 |
| 74 | SKRT | HERMC0124 | SKR COLLEGE OF ENGINEERING TECHNOLOGY-NELLORE-NLR                      | 35000 |
| 75 | URCE | HERMC0127 | USHA RAMA COLL OF ENGG AND TECHNOLOGY-TELAPROLU-KRI                    | 35000 |
| 76 | NRIA | HERMC0130 | NRI INSTITUTE OF TECHNOLOGY-AGIRIPALLY-KRI                             | 42500 |
| 77 | PYDE | HERMC0132 | PYDAH COLL OF ENGINEERING-KAKINADA-EG                                  | 35000 |
| 78 | PYDT | HERMC0132 | Pydah College of Dairy and Food Technology-Patavala-EG                 | 35000 |
| 79 | GVPE | HERMC0133 | GAYATHRI VIDYA PARISHAD COLL. OF ENGINEERING-<br>VISAKHAPATNAM-VSP     | 69000 |
| 80 | GVPT | HERMC0133 | G V P COLLEGE FOR DEGREE AND PG COURSES-VISAKHAPATNAM-<br>VSP          | 63000 |
| 81 | GVPW | HERMC0133 | GAYATHRI VIDYA PARISHAD COLL OF ENGG FOR WOMEN-<br>VISAKHAPATNAM-VSP   | 60200 |
| 82 | PSCV | HERMC0134 | POTTI SRIRAMULU COLLEGE OF ENGG AND TECHNOLOGY-<br>VIJAYAWADA-KRI      | 41500 |
| 83 | KUPM | HERMC0135 | KUPPAM ENGINEERING COLLEGE-KUPPAM-CTR                                  | 45400 |
| 84 | PNCV | HERMC0144 | P NAGAIAH CHOUDARY AND VIJAY INST OF ENGG AND TECH-<br>GUNTUR-GTR      | 35000 |
| 85 | KIEK | HERMC0146 | KAKINADA INSTITUTE OF ENGG. AND TECHNOLOGY-KAKINADA-EG                 | 35000 |
| 86 | KIET | HERMC0146 | KAKINADA INSTITUTE OF ENGG. AND TECHNOLOGY-KAKINADA-EG                 | 35000 |

| 87  | KIEW  | HERMC0146 | KAKINADA INST OF ENGG AND TECHNOLOGY FOR WOMEN-<br>KAKINADA-EG            | 35000 |
|-----|-------|-----------|---|-------|
| 88  | SRET  | HERMC0147 | SREE RAMA ENGINEERING COLLEGE-TIRUPATHI-CTR                               | 44700 |
| 89  | MITS1 | HERMC0149 | MADANAPALLY INSTITUTE OF TECHNOLOGY AND SCI 1st SHIFT-<br>MADANAPALLE-CTR | 69800 |
| 90  | SVNE  | HERMC0152 | SRI VIDYA NIKETAN ENGINEERING COLLEGE-RANGAMPETA-CTR                      | 70000 |
| 91  | CIET  | HERMC0153 | CHALAPATHI INST OF ENGG AND TECHNOLOGY-GUNTUR-GTR                         | 35000 |
| 92  | CITY  | HERMC0153 | CHALAPATHI INST OF TECHNOLOGY-GUNTUR-GTR                                  | 35000 |
| 93  | CHBR  | HERMC0155 | CHEBROLU ENGINEERING COLLEGE-GUNTUR-GTR                                   | 35000 |
| 94  | KLMW  | HERMC0159 | K.LAKSHUMMA MEMORIAL COLLEGE OF ENGG FOR WOMEN-<br>KADAPA-KDP             | 35000 |
| 95  | PPDV  | HERMC0160 | PALADUGU PARVATHI DEVI COLLEGE OF ENGG AND TECH-<br>VIJAYAWADA-KRI        | 35000 |
| 96  | GANA  | HERMC0165 | SAI GANAPATHI ENGINEERING COLLEGE-VISAKHAPATNAM-VSP                       | 35000 |
| 97  | VSMR  | HERMC0166 | V.S.M COLLEGE OF ENGINEERING-RAMACHANDRAPURAM-EG                          | 51000 |
| 98  | BABA  | HERMC0167 | BABA INST OF TECH AND SCIENCES-VISAKHAPATNAM-VSP                          | 35000 |
| 99  | SVTM  | HERMC0168 | SIR VISHVESHWARAIAH INST OF SCIENCE AND TECHNOLOGY-<br>MADANAPALLE-CTR    | 35000 |
| 100 | Ρνκκ  | HERMC0169 | P.V.K.K. INSTITUTE OF TECHNOLOGY-ANANTAPURAMU-ATP                         | 35000 |
| 101 | PACE  | HERMC0173 | PACE INSTITUTE OF TECHNOLOGY AND SCIENCES-ONGOLE-PKS                      | 40400 |
| 102 | AIME  | HERMC0176 | AMALAPURAM INST OF MGMT SCI COLL OF ENGG-<br>MUMMIDIVARAM-EG              | 37200 |
| 103 | кніт  | HERMC0177 | KALLAM HARANADH REDDY INST OF TECH-GUNTUR-GTR                             | 43000 |
| 104 | LENO  | HERMC0179 | LENORA COLLEGE OF ENGINEERING-RAMPACHODAVARAM-EG                          | 35000 |
| 105 | RGIT  | HERMC0181 | RAJIV GANDHI MEMORIAL COLLEGE OF ENGG. AND TECH<br>NANDYAL-KNL            | 69100 |
| 106 | AMRN  | HERMC0184 | A.M.REDDY MEMORIAL COLL. OF ENGINEERING-NARSARAOPET-GTR                   | 35000 |
| 107 | KTSP  | HERMC0185 | KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE-DIVILI-EG                    | 35000 |
| 108 | GDMM  | HERMC0189 | G.D.M.M. COLL OF ENGG AND TECHNOLOGY-NANDIGAMA-KRI                        | 45000 |
| 109 | SREC  | HERMC0190 | SANTHIRAM ENGINEERING COLLEGE-NANDYAL-KNL                                 | 35000 |
| 110 | СНКМ  | HERMC0194 | CHAITANYA INST. OF SCI. AND TECHNOLOGY-KAKINADA-EG                        | 35000 |
| 111 | BVCE  | HERMC0195 | B V CHALAMAIAH ENGINEERING COLLEGE-ODALAREVU-EG                           | 42000 |
| 112 | BVCR  | HERMC0195 | BVC ENGINEERING COLLEGE-RAJAHMUNDRY-EG                                    | 35000 |
| 113 | BVTS  | HERMC0195 | BONAM VENKATA CHALAMAIAH INST. OF TECH AND SCI<br>AMALAPURAM-EG           | 52700 |
| 114 | SVCT  | HERMC0196 | SRI VENKATESWARA COLLEGE OF ENGG. AND TECHNOLOGY-<br>CHITTOOR-CTR         | 48000 |
| 115 | KVSR  | HERMC0197 | DR.K.V.SUBBA REDDY INST. OF TECHNOLOGY-KURNOOL-KNL                        | 35000 |
| 116 | KVSW  | HERMC0198 | DR.K.V.SUBBA REDDYCOLL OF ENGG FOR WOMEN-KURNOOL-KNL                      | 41800 |

| 117 | VANI | HERMC0199 | SRI VANI EDN SOC GRP SCHOOL OF INSTITUTIONS-CHEVUTURU-KRI              | 35000 |
|-----|------|-----------|--|-------|
| 118 | SIET | HERMC0200 | SWARNANDHRA INST. OF ENGG AND TECHNOLOGY-NARSAPURAM-WG                 | 35000 |
| 119 | SWRN | HERMC0200 | SWARNANDHRA COLL. OF ENGG AND TECHNOLOGY-NARSAPURAM-WG                 | 35000 |
| 120 | VEMU | HERMC0201 | VEMU INSTITUTE OF TECHNOLOGY-CHITTOOR-CTR                              | 35000 |
| 121 | SHRE | HERMC0209 | SHREE INST OF TECHNOLOGICAL EDUCATION-RENIGUNTA-CTR                    | 35000 |
| 122 | PITT | HERMC0210 | PRIYADARSHINI INST. OF TECHNOLOGY AND SCIENCES-TENALI-GTR              | 35000 |
| 123 | PITW | HERMC0210 | PRIYADARSHINI INST. OF TECH AND SCIENCES FOR WOMEN-TENALI-<br>GTR      | 35000 |
| 124 | SVCN | HERMC0216 | SREE VENKATESWARA COLL OF ENGG-NELLORE-NLR                             | 35000 |
| 125 | PPSV | HERMC0219 | PRASAD V POTLURI SIDDHARTHA INSTT OF TECHNOLOGY-<br>VIJAYAWADA-KRI     | 70000 |
| 126 | VRSE | HERMC0219 | V R SIDDHARTHA ENGINEERING COLLEGE-VIJAYAWADA-KRI                      | 66200 |
| 127 | AECN | HERMC0225 | ANDHRA ENGINEERING COLLEGE-ATMAKUR N-NLR                               | 35000 |
| 128 | CHDL | HERMC0226 | CHADALAWADA RAMANAMMA ENGG. COLLEGE-TIRUPATHI-CTR                      | 52500 |
| 129 | VCTN | HERMC0227 | VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY-VIJAYAWADA-<br>KRI         | 35000 |
| 130 | MVRG | HERMC0229 | M V G R COLLEGE OF ENGINEERNG-VIZIANAGARAM-VZM                         | 67700 |
| 131 | SEAT | HERMC0230 | SIDDARTHA EDNL ACADEMY GRP OF INSTNS-TIRUPATHI-CTR                     | 37000 |
| 132 | LIET | HERMC0237 | LENDI INST OF ENGG AND TECHNOLOGY-VIZIANAGARAM-VZM                     | 35000 |
| 133 | CEVP | HERMC0239 | CHAITANYA ENGINEERING COLLEGE-VISAKHAPATNAM-VSP                        | 35000 |
| 134 | MJRT | HERMC0240 | MJR COLLEGE OF ENGG AND TECHNOLOGY-PILER-CTR                           | 35000 |
| 135 | BECB | HERMC0243 | BAPATLA ENGINEERING COLLEGE-BAPATLA-GTR                                | 61000 |
| 136 | BWEC | HERMC0243 | BAPATLA WOMENS ENGG COLLEGE-BAPATLA-GTR                                | 35000 |
| 137 | SVET | HERMC0245 | SRI VASAVI INSTT OF ENGINEERING AND TECHNOLOGY-PEDANA-KRI              | 35000 |
| 138 | VGTN | HERMC0247 | VIKAS GROUP OF INSTITUTIONS-VIJAYAWADA RURAL-KRI                       | 35000 |
| 139 | ASVR | HERMC0251 | SVR ENGINEERING COLLEGE-NANDYAL-KNL                                    | 38600 |
| 140 | SVCE | HERMC0252 | SRI VENKATESWARA COLL OF ENGINEERING-TIRUPATHI-CTR                     | 52800 |
| 141 | SVCK | HERMC0252 | SRI VENKATESWARA COLLEGE OF ENGINEERING-KADAPA-KDP                     | 35000 |
| 142 | SVEW | HERMC0252 | SRI VENKATESWARA ENGG COLLEGE FOR WOMEN-TIRUPATHI-CTR                  | 41700 |
| 143 | ANIL | HERMC0254 | ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCI-<br>BHEEMUNIPATNAM-VSP | 54500 |
| 144 | KCIT | HERMC0259 | KRISHNA CHAITANYA INST OF TECHNOLOGY AND SCIENCES-<br>MARKAPUR-PKS     | 35000 |
| 145 | VSPT | HERMC0260 | VISAKHA INST OF ENGG AND TECHNOLOGY-VISAKHAPATNAM-VSP                  | 35000 |
| 146 | VTEC | HERMC0260 | VISAKHA TECHNICAL CAMPUS-VISAKHAPATNAM-VSP                             | 35000 |

| 147 | ALTS | HERMC0263 | ANANTHA LAKSHMI INST OF TECHNOLOGY AND SCI-<br>ANANTAPURAMU-ATP    | 35000 |
|-----|------|-----------|--|-------|
| 148 | NITN | HERMC0264 | NARSARAOPET INSTITUTE OF TECHNOLOGY-NARSARAOPET-GTR                | 35000 |
| 149 | NSPE | HERMC0264 | NARSARAOPETA ENGINEERING COLLEGE-NARSARAOPET-GTR                   | 60400 |
| 150 | PKSK | HERMC0272 | PRAKASAM ENGINEERING COLLEGE-KANDKUR-PKS                           | 38000 |
| 151 | IITM | HERMC0274 | INDIRA INST OF TECHNOLOGY SCI-MARKAPUR-PKS                         | 35000 |
| 152 | KORK | HERMC0275 | KANDULA OBUL REDDY MEMORIAL COLL. OF ENGGKADAPA-KDP                | 35000 |
| 153 | RVJC | HERMC0278 | R V R AND J C COLLEGE OF ENGINEERING-GUNTUR-GTR                    | 69400 |
| 154 | VVIT | HERMC0284 | VASIREDDY VENKATADRI INST. OF TECHNOLOGY-GUNTUR-GTR                | 55000 |
| 155 | RAGU | HERMC0285 | RAGHU ENGINEERING COLLEGE-BHEEMUNIPATNAM-VSP                       | 69700 |
| 156 | RITV | HERMC0285 | RAGHU INST. OF TECHNOLOGY-BHEEMUNIPATNAM-VSP                       | 61000 |
| 157 | ANSN | HERMC0295 | ST. ANNS COLLEGE OF ENGG. AND TECHNOLOGY-CHIRALA-PKS               | 47700 |
| 158 | ELRU | HERMC0296 | ELURU COLLEGE OF ENGG AND TECHNOLOGY-ELURU-WG                      | 35000 |
| 159 | SRKR | HERMC0298 | S R K R ENGINEERING COLLEGE-BHIMAVARAM-WG                          | 70000 |
| 160 | GVIC | HERMC0303 | GOLDEN VALLEY INTEGRATED CAMPUS-MADANAPALLE-CTR                    | 35000 |
| 161 | RSRN | HERMC0304 | RAMIREDDY SUBBA RAMIREDDY ENGG COLLEGE-NELLORE-NLR                 | 41000 |
| 162 | DSIT | HERMC0306 | D.B.S.INST OF TECHNOLOGY-KAVALI-NLR                                | 35000 |
| 163 | TMLN | HERMC0308 | TIRUMALA ENGINEERING COLLEGE-NARSARAOPET-GTR                       | 50800 |
| 164 | SRKI | HERMC0312 | S R K INST. OF TECHNOLOGY-VIJAYAWADA-KRI                           | 35000 |
| 165 | VITW | HERMC0312 | VIJAYA INST. OF TECHNOLOGY FOR WOMEN-VIJAYAWADA-KRI                | 35000 |
| 166 | RCEE | HERMC0313 | RAMACHANDRA COLLEGE OF ENGINEERING-ELURU-WG                        | 45900 |
| 167 | SASI | HERMC0314 | SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING-<br>TADEPALLIGUDEM-WG | 45700 |
| 168 | ALIT | HERMC0315 | ANDHRA LOYOLA INSTT OF ENGG AND TECHNOLOGY-VIJAYAWADA-<br>KRI      | 50200 |
| 169 | VETS | HERMC0329 | SR VENKATESWARA COLL OF ENGINEERING-SRIKAKULAM-SKL                 | 35000 |
| 170 | QUBA | HERMC0332 | QUBA COLL OF ENGG AND TECHNOLOGY-NELLORE-NLR                       | 35000 |
| 171 | MPLG | HERMC0337 | SRI MITTAPALLI COLLEGE OF ENGINEERING-GUNTUR-GTR                   | 35000 |
| 172 | MPLW | HERMC0337 | SRI MITTAPALLI INST OF TECHNOLOGY FOR WOMEN-GUNTUR-GTR             | 41600 |
| 173 | ADTP | HERMC0343 | ADITYA ENGINEERING COLLEGE-PEDDAPURAM-EG                           | 51100 |
| 174 | PCEK | HERMC0348 | G.PULLAIAH COLL. OF ENGG. AND TECHNOLOGY-KURNOOL-KNL               | 48000 |
| 175 | RAVW | HERMC0348 | RAVINDRA COLLEGE OF ENGG FOR WOMEN-KURNOOL-KNL                     | 35000 |
| 176 | ACES | HERMC0349 | ADITYA COLLEGE OF ENGINEERING-PEDDAPURAM-EG                        | 38000 |

| 177 | ACET | HERMC0349 | ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY-<br>PEDDAPURAM-EG      | 37000 |
|-----|------|-----------|---|-------|
| 178 | SVIT | HERMC0351 | SRI VENKATESWARA INST OF TECHNOLOGY-ANANTAPURAMU-ATP                | 35000 |
| 179 | DNRE | HERMC0354 | DNR COLLEGE OF ENGG AND TECH-BHIMAVARAM-WG                          | 35000 |
| 180 | NEWS | HERMC0377 | NEWTONS INST OF SCI AND TECH-MACHERLA-GTR                           | 35000 |
| 181 | NEWT | HERMC0377 | NEWTON INSTITUTE OF ENGINEERING-MACHERLA-GTR                        | 35000 |
| 182 | GMRI | HERMC0401 | G M R INSTITUTE OF TECHNOLOGY-RAJAM-SKL                             | 66000 |
| 183 | CRIT | HERMC0408 | CHIRANJIVI REDDY INST OF ENGG AND TECHNOLOGY-<br>ANANTAPURAMU-ATP   | 35000 |
| 184 | KSRM | HERMC0432 | K S R M COLLEGE OF ENGINEERING-KADAPA-KDP                           | 56700 |
| 185 | WISE | HERMC0441 | WEST GODAVARI INSTT OF SCIENCE AND ENGINEERING-<br>NALLAJERLA-WG    | 35000 |
| 186 | BTHP | HERMC0443 | BIT INSTITUTE OF TECHNOLOGY-HINDUPUR-ATP                            | 35000 |
| 187 | ISTS | HERMC0454 | INTERNATIONAL SCHOOL OF TECH AND SCI FOR WOMEN-<br>RAJAHMUNDRY-EG   | 39000 |
| 188 | BVRM | HERMC0456 | BHIMAVARAM INST. OF ENGG. AND TECHNOLOGY-BHIMAVARAM-WG              | 35000 |
| 189 | GECG | HERMC0460 | GUNTUR ENGINEERING COLLEGE-GUNTUR-GTR                               | 35000 |
| 190 | NLND | HERMC0461 | NALANDA INSTITUTE OF ENGG. AND TECHNOLOGY-SATTENAPALLY-<br>GTR      | 36500 |
| 191 | ASNW | HERMC0462 | A S N WOMENS ENGINEERING COLLEGE-TENALI-GTR                         | 35000 |
| 192 | DJRC | HERMC0467 | SRI CHAITANYA DJR COLL OF ENGG AND TECH-VIJAYAWADA-KRI              | 35000 |
| 193 | SAVE | HERMC0468 | SANKETHIKA VIDYA PARISHAD ENGINEERING COLLEGE-<br>VISAKHAPATNAM-VSP | 35000 |
| 194 | NVRT | HERMC0472 | N.V.R.COLLEGE OF ENGG TECHNOLOGY-TENALI-GTR                         | 35000 |
| 195 | VIEW | HERMC0475 | VIGNANS INSTT OF ENGINEERING FOR WOMEN-VISAKHAPATNAM-<br>VSP        | 41600 |
| 196 | VIVP | HERMC0475 | VIGNANS INSTITUTE OF INFORMATION TECHNOLOGY-<br>VISAKHAPATNAM-VSP   | 52000 |
| 197 | VLIT | HERMC0475 | VIGNANS LARA INST. OF TECHNOLOGY AND SCI-VADLAMUDI-GTR              | 38000 |
| 198 | VNIW | HERMC0475 | VIGNANS NIRULA INST OF TECH. AND SCI FOR WOMEN-GUNTUR-<br>GTR       | 35000 |
| 199 | KISR | HERMC0477 | KAKINADA INSTITUTE OF TECHNOLOGY SCIENCES-<br>RAMACHANDRAPURAM-EG   | 38000 |
| 200 | MRCL | HERMC0481 | MIRACLE EDNL SOC GROUP OF INSTNS-BHOGAPURAM-VZM                     | 35000 |
| 201 | GTMW | HERMC0496 | GOUTHAMI INST OF TECHNOLOGY MGMT FOR WOMEN-<br>PRODDATUR-KDP        | 35000 |
| 202 | GITS | HERMC0516 | GONNA INST OF INFO TECHNOLOGY SCIENCES-VISAKHAPATNAM-<br>VSP        | 39300 |
| 203 | MLEC | HERMC0519 | MALINENI LAKSHMAIAH ENGINEERING COLLEGE-<br>SINGARAYAKONDA-PKS      | 35500 |
| 204 | MLEW | HERMC0519 | MALINENI LAKSHMAIAH WOMENS ENGG. COLLEGE-GUNTUR-GTR                 | 35000 |
| 205 | MPES | HERMC0519 | MALINENI PERUMALLU EDNL SOC GROUP OF INSTNS-GUNTUR-GTR              | 35000 |
| 206 | VIZB | HERMC0534 | VIZAG INSTT OF TECHNOLOGY-BHEEMUNIPATNAM-VSP                        | 35000 |

| 207 | LOYL | HERMC0541 | LOYOLA INSTITUTE OF TECHNOLOGY AND MGMT-SATTENAPALLY-<br>GTR      | 35000 |
|-----|------|-----------|---|-------|
| 208 | PIIT | HERMC0545 | PRIYADARSHINI INST OF TECH AND MGMT-GUNTUR-GTR                    | 35000 |
| 209 | VHNI | HERMC0554 | SREE VAHINI INSTT OF SCIENCE AND TECHNOLOGY-TIRUVURU-KRI          | 35000 |
| 210 | BVSR | HERMC0568 | BVSR ENGINEERING COLLEGE-CHIMAKURTHY-PKS                          | 35000 |
| 211 | KECW | HERMC0578 | KRISHNAVENI ENGG COLLEGE FOR WOMEN-NARSARAOPET-GTR                | 35000 |
| 212 | PRIK | HERMC0580 | PRIYADARSHINI COLL OF ENGG. AND TECHNOLOGY-NELLORE-NLR            | 35000 |
| 213 | SGVP | HERMC0586 | SATYA INST OF TECHNOLOGY AND MGMT-VIZIANAGARAM-VZM                | 45600 |
| 214 | SKHE | HERMC0588 | SRI KALAHASTISWARA INSTITUTE OF TECHNOLOGY-SRI KALAHASTHI-<br>CTR | 35000 |
| 215 | SVPP | HERMC0595 | SRI VENKATESA PERUMAL COLLEGE OF ENGG. AND TECH-PUTTUR-<br>CTR    | 37000 |
| 216 | GIST | HERMC0601 | GANDHIJI INST OF SCI AND TECHNOLOGY-JAGGAIAHPETA-KRI              | 35000 |
| 217 | ABRK | HERMC0606 | ABR COLLEGE OF ENGG AND TECHNOLOGY-KANIGIRI-PKS                   | 35000 |
| 218 | ACEE | HERMC0613 | ADARSH COLLEGE OF ENGINEERING-GOLLAPROLU-EG                       | 35000 |
| 219 | RGAN | HERMC0615 | RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS-ONGOLE-PKS          | 42000 |
| 220 | RPRA | HERMC0615 | RISE KRISHNA SAI PRAKASAM GROUP OF INSTITUTIONS-ONGOLE-<br>PKS    | 36100 |
| 221 | NBKR | HERMC0617 | NBKR INSTITUTE OF SCI. AND TECHNOLOGY-VIDYANAGAR-NLR              | 70000 |
| 222 | CVRT | HERMC0622 | SIR C.V RAMAN INST OF TECHNOLOGY SCIENCES-TADIPATRI-ATP           | 35000 |
| 223 | JGNN | HERMC0635 | JAGANS COLLEGE OF ENGG AND TECHNOLOGY-NELLORE-NLR                 | 35000 |
| 224 | ESWR | HERMC0643 | ESWAR COLLEGE OF ENGINEERING-NARSARAOPET-GTR                      | 35000 |
| 225 | GVRS | HERMC0673 | G V R AND S COLLEGE OF ENGG. AND TECHNOLOGY-GUNTUR-GTR            | 35000 |
| 226 | MVRS | HERMC0684 | M.V.R.COLL OF ENGINEERING AND TECHNOLOGY-PARITALA-KRI             | 35000 |
| 227 | CITM | HERMC0688 | COASTAL INST OF TECHNOLOGY AND MANAGEMENT-<br>VIZIANAGARAM-VZM    | 35000 |
| 228 | GIER | HERMC0704 | GODAVARI INSTITUTE OF ENGG. AND TECHNOLOGY-<br>RAJAHMUNDRY-EG     | 58700 |
| 229 | GIET | HERMC0704 | GIET COLLEGE OF ENGINEERING-RAJAHMUNDRY-EG                        | 35000 |
| 230 | GITE | HERMC0705 | GIET ENGINEERING COLLEGE-RAJAHMUNDRY-EG                           | 35000 |
| 231 | HITE | HERMC0706 | HELAPURI INST OF TECH AND SCIENCE-ELURU-WG                        | 35000 |
| 232 | NOVA | HERMC0712 | NOVA COLLEGE OF ENGG. AND TECHNOLOGY-JANGAREDDYGUDEM-WG           | 35000 |
| 233 | NVAV | HERMC0712 | NOVA COLLEGE OF ENGINEERING AND TECHNOLOGY-<br>IBRAHIMPATNAM-KRI  | 35000 |
| 234 | MIET | HERMC0723 | MANDAVA INSTITUTE OF ENGG AND TECHNOLOGY-JAGGAIAHPETA-<br>KRI     | 35000 |
| 235 | CBIT | HERMC0736 | CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY-PALLAVOLU-<br>KDP      | 35000 |
| 236 | KITS | HERMC0785 | KKR AND KSR INST OF TECHNOLOGY AND SCI-GUNTUR-GTR                 | 37700 |

| 237 | LIMT | HERMC0786 | LINGAYAS INST OF MGMT AND TECHNOLOGY-VIJAYAWADA-KRI                       | 35000 |
|-----|------|-----------|---|-------|
| 238 | MICT | HERMC0787 | D VENKATARAMANA AND DR.HIMASEKHAR MIC COLL OF TECH-<br>KANCHIKACHERLA-KRI | 36100 |
| 239 | SDTN | HERMC0788 | SIDDHARTH INSTITUTE OF ENGG. AND TECHNOLOGY-PUTTUR-CTR                    | 37000 |
| 240 | SIST | HERMC0788 | SIDDHARTHA INST OF SCI AND TECHNOLOGY-PUTTUR-CTR                          | 50600 |

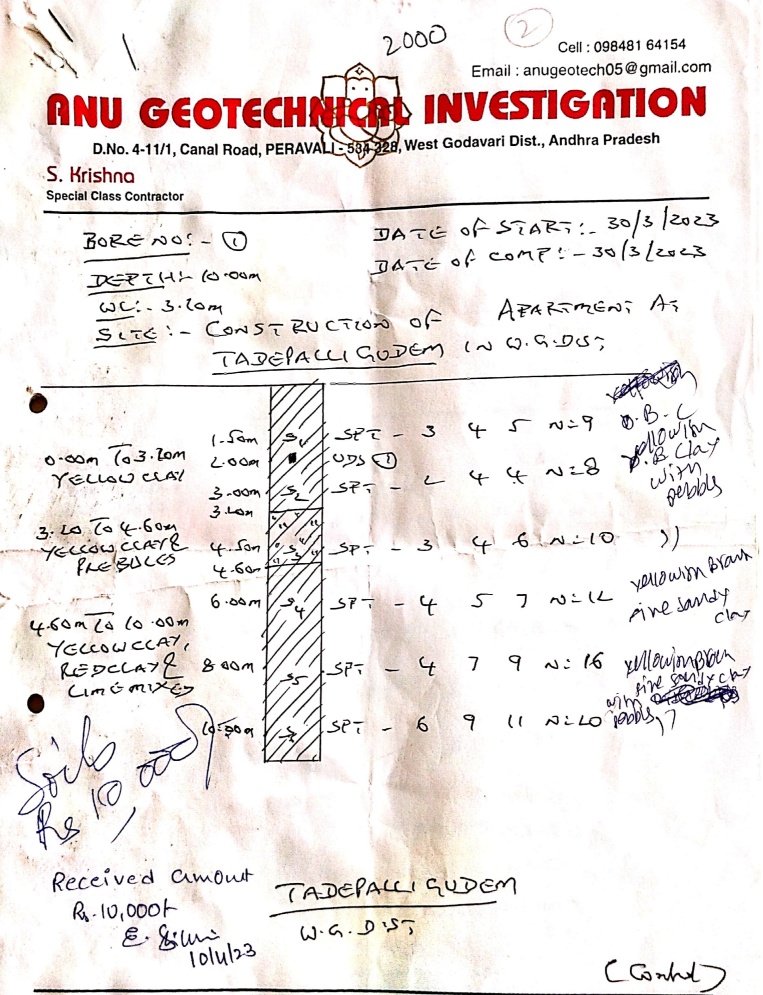
### SATISH CHANDRA SPECIAL CHIEF SECRETARY TO GOVERNMENT

|     | ANNEXURE - II  |                 |  |               |      |                    |  |
|-----|--|-----------------|--|---------------|------|--------------------|--|
| F   | Fee Structure for B.Arch. Programme for the block period 2020-21 to 2022-23 - College wise |                 |  |               |      |                    |  |
| Sno | College<br>Code  | Society<br>Code | College Name                                     | College Place | Dist | Fee (in<br>Rupees) |  |
| 1   | AP22   | HERMC0186       | VAISHNAVI SCHOOL OF ARCHITECTURE<br>AND PLANNING | VIJAYAWADA    | KRI  | 70000              |  |
| 2   | AP14   | HERMC0260       | VARAHA COLLEGE OF ARCHITECTURE<br>AND PLANNING   | VISAKHAPATNAM | VSP  | 70000              |  |
| 3   | AP20   | HERMC0470       | MAESTRO SCHOOL OF PLANNING AND<br>ARCHITECTURE   | VIJAYAWADA    | KRI  | 40000              |  |
| 4   | AP19   | HERMC0523       | M R K COLLEGE OF ARCHITECTURE                    | VEERAVASARAM  | WG   | 53300              |  |

SATISH CHANDRA SPECIAL CHIEF SECRETARY TO GOVERNMENT

|     |  |                 | ANNEXURE – III           |               |      |                    |
|-----|--|-----------------|--------------------------|---------------|------|--------------------|
| Fee | Fee Structure for B.Tech. Marine Engineering Programme for the block period 2020-21 to 2022-23 |                 |                          |               |      |                    |
| SNo | College<br>Code  | Society<br>Code | College Name             | College Place | Dist | Fee (in<br>Rupees) |
|     |  |                 | PRAVEENYA INST OF MARINE |               |      |                    |
| 1   | PIME   | HERMC0623       | ENGINEERING              | VIZIANAGARAM  | VZM  | 125000             |

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Specialists in :- Sub-soil Exploration In-situ Tests such as S.P.T., S.C.P.T., D.C.P.T., Field Permeability Tests & Collection U.D.S., D.S. Samples, Diamond core Drilling & Collection of Rock Samples, Preparation of Foundation Investigation Reports & All Geotechnical Services.

Approved

ed : ONGC, R&B, Irrigation, APSRTC, APERL, Indian Railways, NTPC and Panchayat Raj, PH Departments ANDHRA & TELANGANA

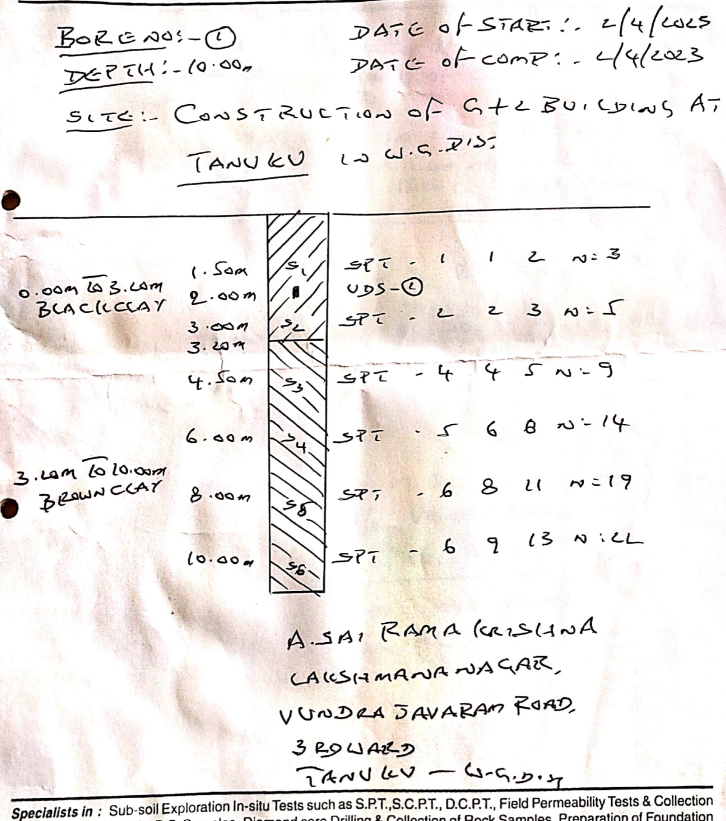
Email: anugeotech05@gmail.com J GEOTECHNICAL

Cell: 098481 64154

D.No. 4-11/1, Canal Road, PERAVALI - 534 328, West Godavari Dist., Andhra Pradesh

### S. Krishna

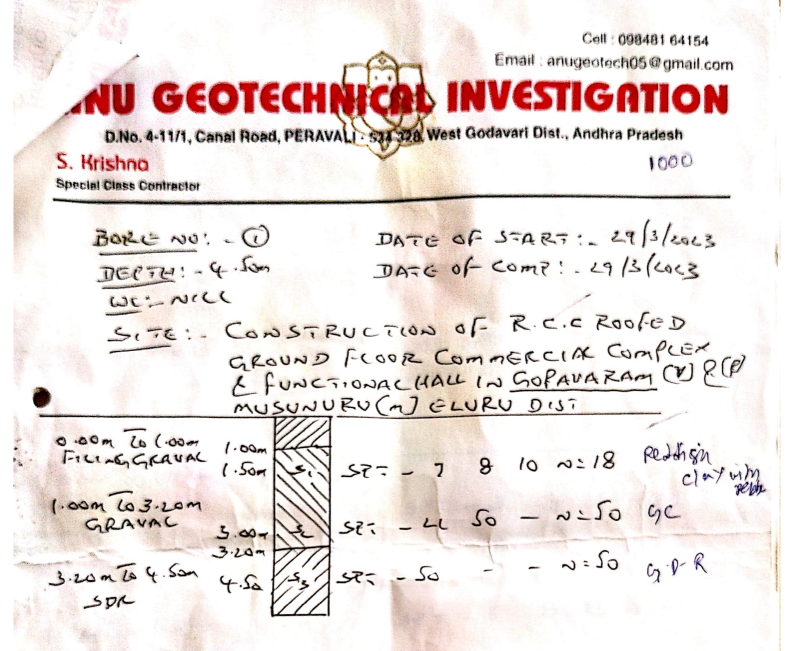
Special Class Contractor



U.D.S., D.S. Samples, Diamond core Drilling & Collection of Rock Samples, Preparation of Foundation Investigation Reports & All Geotechnical Services.

Approved

: ONGC, R&B, Irrigation, APSRTC, APERL, Indian Railways, NTPC and Panchayat Raj, PH Departments ANDHRA & TELANGANA



OWNER: - SNI. M. SRINIVASARAD S/O: VENKATANARAYANA GOFAVARAM [V] MUSUNURU [M] ELURU DIST

Specialists in : Sub-soil Exploration In-situ Tests such as S.P.T., S.C.P.T., D.C.P.T., Field Permeability Tests & Collection U.D.S., D.S. Samples, Diamond core Dritting & Collection of Rock Samples, Preparation of Foundation Investigation Reports & All Geotechnical Services.

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Cell: 098481 64154 Email : anugeotech05@gmail.com INU GEOTECHNICAL D.No. 4-11/1, Canal Road, PERAVALI - 584-328, West Godavari Dist., Andhra Pradesh S. Krishna 1500 **Special Class Contractor** DATE OF START L4/12/LOLZ BORGNO: - (1) DATE OF COMP -- Ly / 12 /2012 DEPZH: - 6-00M WC: - 3.00m SITE: CONSERVCTION OF RYTHU BAROSA (LENDRAM-1 A: RAMAUAKAM (V), ANAFARILI, (m) INES. OUT 0.00 ~ 10 (.10-1.200 FICINGLOCE 585-3 4 6 Nº10 DB-C 1.50m - SPS - 4 7 11 Nills 1) 3.00 m 1.10m to 6.00m 4.50m 4.50m 1-5 8 13 N: 21 ) } BROWD CCAT SPT - 7 10 16 2: 47 ) | BBC - 15 - ANDER P. Cito RECAMPEDAN P. Cito RECAMPEDAN OLY PRICE 6.00m sy/ EXECUTIVE ENGINEER (PRI) PANCHAYATI RAJ RASAHMUNDRY 15-6. JU1

Specialists in : Sub-soil Exploration In-situ Tests such as S.P.T., S.C.P.T., D.C.P.T., Field Permeability Tests & Collection U.D.S., D.S. Samples, Diamond core Drilling & Collection of Rock Samples, Preparation of Foundation Investigation Reports & All Geotechnical Services.

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d : ONGC, R&B, Irrigation, APSRTC, APERL, Indian Railways, NTPC and Panchayat Raj, PH Departments ANDHRA & TELANGANA

| D.No. 4-11/1, Canal F<br>S. Krishno<br>Special Class Contractor  |    |              |            |                             |
|--|----|--------------|------------|-----------------------------|
| BORE NO:-0   |    | DATE         | FSTART     | - 29/3/2023<br>- 29 (3/2023 |
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Specialists in : Sub-soil Exploration In-situ Tests such as S.P.T., S.C.P.T.; D.C.P.T., Field Permeability Tests & Collection U.D.S., D.S. Samples, Diamond core Drilling & Collection of Rock Samples, Preparation of Foundation Investigation Reports & All Geotechnical Services.

Approved : ONGC, R&B, Irrigation, APSRTC, APERL, Indian Railways, NTPC and Panchayat Raj, PH Departments ANDHRA & TELANGANA

ynall.com NVESTIG D.No. 4-11/1, Canal Road, PERAVALI - 534 328, West Godavari Dist., Andhra Pradesh S. Krishna Special Class Contractor BORG NO: - (1) DATE OF START 1- 30/3/2023 DEPELL:- 10 00m DATE of comp: 30/3/2025 0C: - 1-70M SITE: CONSTRUCTION OF G+2 BUICDINGA, KAKINADA (CAILINADA DIST 5.00m (0 0.90m 0.90m /// SPS-5 6 7 N= 13 5 M 3.00 - 52: - 57: - 7 12 15 N: 27 SM

Specialists in : Sub-soil Exploration In-situ Tests such as S.P.T., S.C.P.T., D.C.P.T., Field Permeability Tests & Collection U.D.S., D.S. Samples, Diamond core Drilling & Collection of Rock Samples, Preparation of Foundation Investigation Reports & All Geotechnical Services.

Approved

V LOTA

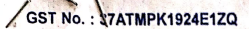
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ICALCINADA

OPP. 31SL WARD, SATYAVALAM

BANKPETA. DANS: 19-2-1/1,



Cell : 97040 69563 94943 68108 98481 49370

# SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com

Ret: PENUCANCHE PROLUS (NT.R. Diet)

Date: 25/04/2023

Dear Sir,

To

We done Soil Investigation works at  $\underline{PEDUMAKHPRON}$ . We collected soil sample from

Dare holes. Please test collected samples and Recommended

construction. CONDUCTION of VIGe Will, 577/2b,2C,2e1,2e2,2d1,2d2 penugan chipvoly, NTR Disprict.

Your's Truly

chundther, leel Ganesh Kumar.

Received amount Rs. 10,0001-E-81000 615123

#### J7ATMPK1924E1ZQ Cell: 97040 69563 94943 68108 SANDHYA INFRA SERVICES 98481 49370 (The Complete Sub Soil Investigation) D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email:soiltestsuresh@gmail.com PENUCANCHIPROLU. Date of Boring 25/04/2022 **Project At** Bore Hole No. :..... End of Boring 25 104 2023 Method of Boring : ..... 0.00. N. P. S P 1.10. M. 9. Faling Join) 0.55 mtr to 1.00 mtr - SPT 1 0-15cm 15 to 30cm 30-45cm 1.00 mtr to 1.55 mtr - DS-2 D-B-C 0-15cm 15 to 30cm 30-45cm 9 9 1.55 mtr to 2.00 mtr - SPT-2 2.00 mtr to 2.55 mtr - DS-3 0-15cm 15 to 30cm 30-45cm )) 2.55 mtr to 3.00 mtr - SPT-3 ,50 mr. R.S 3.00 mtr to 3.55 mtr - DS-4 0-15cm 15 to 30cm 30-45cm ") CURTER R 3.55 mtr to 4.00 mtr - SPT-4 FODECH 4.00 mtr to 4.55 mtr - DS-5 with the classer -0-15cm 15 to 30cm 30-45cm 22 0 4.55 mtr to 5.00 mtr - SPT-5 5.00 mtr to 5.55 mtr - DS-6 0-15cm 15 to 30cm 30-45cm f crowell 5.55 mtr to 6.00 mtr - SPT-6 SIOCK UP 6.00 mtr to 6.55 mtr - DS-7 0-15cm 15 to 30cm 30-45cm 6.55 mtr to 7.00 mtr - SPT-7 7.00 mtr to 7.55 mtr - DS-8 0-15cm 15 to 30cm 30-45cm 7.55 mtr to 8.00 mtr - SPT-8 8.00 mtr to 8.55 mtr - DS-9 0-15cm 15 to 30cm 30-45cm 8.55 mtr to 9.00 mtr - SPT-9 9.00 mtr to 9.55 mtr - DS-10 0-15cm 15 to 30cm 30-45cm 9.55 mtr to 10.00 mtr - SPT-10

# SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

Cell: 97040 69563

94943 65 , 18 98481 49370

B.

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P.

email : soiltestsuresh@gmail.com

| Project At   | Date of Boring   |
|--|--|
| Bore Hole No. :  | End of Boring  |
| Method of Boring :   | Water Level  |
| 0.00 mtr to 0.55 mtr - DS-10 90 mm<br>0.55 mtr to 1.00 mtr - SPT 1 | -> Pwil  |
| 0.55 mtr to 1.00 mtr - SPT 1                                       | 5412   |
| 1.00 mtr to 1.55 mtr - DS-2  | 0-15cm 15 to 30cm 30-45cm  |
| 1.55 mtr to 2.00 mtr - SPT-2                                       | 10 10 2 2 2 2 C  |
| 2.00 mtr to 2.55 mtr - DS-3  | T.P.S. A.R. (0-15cm 15 to 30cm 30-45cm)  |
| 2.55 mtr to 3.00 mtr - SPT-3                                       | CPS D.B.C. 0.15 cm 30.45 cm $CP 2347SCV 0.15 cm 15 to 30 cm 30.45 cm  SCV 0.15 cm 15 to 30 cm 30.45 cm $ |
| 3.00 mtr to 3.55 mtr - DS-4  | SECIT D.B.C. 0-15cm 15 to 30cm 30-45cm   |
| 3.55 mtr to 4.00 mtr - SPT-4                                       | MM. LO 20 23/120   |
| 4.00 mtr to 4.55 mtr - DS-5  | 15 to 30 cm 30-45 cm   |
| 4.55 mtr to 5.00 mtr - SPT-5                                       |  |
| 5.00 mtr to 5.55 mtr - DS-6  | 0-15cm 15 to 30cm 30-45cm  |
| 5.55 mtr to 6.00 mtr - SPT-6                                       |  |
| 6.00 mtr to 6.55 mtr - DS-7  | 0-15cm 15 to 30cm 30-45cm  |
| 6.55 mtr to 7.00 mtr - SPT-7                                       |  |
| 7.00 mtr to 7.55 mtr - DS-8  | 0-15cm 15 to 30cm 30-45cm  |
| 7.55 mtr to 8.00 mtr - SPT-8                                       |  |
| 8.00 mtr to 8.55 mtr - DS-9  | 0-15cm 15 to 30cm 30-45cm  |
| 8.55 mtr to 9.00 mtr - SPT-9                                       |  |
| 9.00 mtr to 9.55 mtr - DS-10                                       | 0-15cm 15 to 30cm 30-45cm  |
| 9.55 mtr to 10.00 mtr - SPT-10                                     |  |

# SANDHYA INFRA SERVICES

Cell: 97040 69563

94943 68108 98481 49370

(The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P.

email : soiltestsuresh@gmail.com

| Project At :  | Duter(Dute  |
|---|---|
| Bore Hole No. :   | Date of Boring  |
| Dore Hole NO.   | End of Boring   |
| Method of Boring :  | Water Level   |
| 0.00 mtr to 0.55 mtr - DS-1<br>0.00 mtr to 0.55 mtr - DS-1<br>1.15 min & Fall there<br>0.55 mtr to 1.00 mtr - SPT 1 | 0-15cm 15 to 30cm 30-45cm<br>3 4 3  |
| 1.00 mtr to 1.55 mtr - DS-2   | 0-15cm 15 to 30cm 30-45cm   |
| 1.55 mtr to 2.00 mtr - SPT-2  | 0-1- 222  |
| 2.00 mtr to 2.55 mtr - DS-3   | 0 0 ( 0-15cm 15 to 30cm 30-45cm )   |
| 2.55 mtr to 3.00 mtr - DS-3<br>3.00 mtr to 3.55 mtr - DS-4<br>3.00  mtr to 3.55 mtr - DS-4                          | 0.0 333   |
| 3.00 mtr to 3.55 mtr - DS-4   | D. B. CO. 0-15cm 15 to 30cm 30-45cm   |
| 3.55 mtr to 4.00 mtr - SPT-4  | armeendy 467 p  |
| 4.00 mtr to 4.55 mtr - DS-5   | 0.5 <u>0.15cm 15 to 30cm 30.45cm</u><br>100184 ey <u>0.15cm 15 to 30cm 30.45cm</u><br>100184 ey <u>0.15cm 15 to 30cm 30.45cm</u><br>2030 even |
| 4.55 mtr to 5.00 mtr - SPT-5  | mogul 20 30 800   |
| 5.00 mtr to 5.55 mtr - DS-6   | 0-15cm 15 to 30cm 30-45cm   |
| 5.55 mtr to 6.00 mtr - SPT-6  |   |
| 6.00 mtr to 6.55 mtr - DS-7   | 0-15cm 15 to 30cm 30-45cm   |
| 6.55 mtr to 7.00 mtr - SPT-7  | · Land in the second second second  |
| 7.00 mtr to 7.55 mtr - DS-8   | 0-15cm 15 to 30cm 30-45cm   |
| 7.55 mtr to 8.00 mtr - SPT-8  |   |
| 8.00 mtr to 8.55 mtr - DS-9   | 0-15cm 15 to 30cm 30-45cm   |
| 8.55 mtr to 9.00 mtr - SPT-9  |   |
| 9.00 mtr to 9.55 mtr - DS-10  | 0-15cm 15 to 30cm 30-45cm   |
| 9.55 mtr to 10.00 mtr - SPT-10  |   |
|   |   |

Cell : 97040 69563 94943 68108 98481 49370

## SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com

Ref: JACCHIAHA PET

(N.T.R. Diet)

Dear Sir,

То

We done Soil Investigation works at <u>ろんにんれんや</u>. We collected soil sample from

Becommended

Construction.

client:-

construction of skill pevelopment centre Building

SUPERINTEN ding Engineer PRCivcle Machili Patham, Krishna disnict (2nd call).

Jagga ya peta Jaggaya Betalm).

Your's Truly K. SURESH

## SANDHYA INFRA SERVICES

Cell: 97040 69563 94943 68108 98481 49370

(The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P.

email:soiltestsuresh@gmail.com

1.00.m. P.S.

1-39 april and and for **Project At** 

Method of Boring : .....

0.00 mtr to 0.55 mtr - DS-1 0.55 mtr to 1.00 mtr - SPT 1 1.00 mtr to 1.55 mtr - DS-2 1.55 mtr to 2.00 mtr - SPT-2 2.00 mtr to 2.55 mtr - DS-3 2.55 mtr to 3.00 mtr - SPT-3 3.00 mtr to 3.55 mtr - DS-4 3.55 mtr to 4.00 mtr - SPT-4 4.00 mtr to 4.55 mtr - DS-5 4.55 mtr to 5.00 mtr - SPT-5 5.00 mtr to 5.55 mtr - DS-6 5.55 mtr to 6.00 mtr - SPT-6 6.00 mtr to 6.55 mtr - DS-7 6.55 mtr to 7.00 mtr - SPT-7 7.00 mtr to 7.55 mtr - DS-8 7.55 mtr to 8.00 mtr - SPT-8 8.00 mtr to 8.55 mtr - DS-9 8.55 mtr to 9.00 mtr - SPT-9 9.00 mtr to 9.55 mtr - DS-10 9.55 mtr to 10.00 mtr - SPT-10

|              |                |              |            |                | 1 and   |
|--------------|----------------|--------------|------------|----------------|---------|
| 7-39 944.43  | Date of Boring | g            | 05/9       |                |         |
|              | End of Boring  | qh           | <u></u>    | 2.02           | 3       |
|              | Water Level    |              | 11.0.      | s. f           | 7       |
| ·00.~~~.p.s. | cloter a       | 0-15cm       | 15 to 30cm | 30-45cm        | 30      |
| 5A20 07000   |                | 0-15cm       | 15 to 30cm | 30-45cm        | 7       |
| CUARER 18    | 20<br>20 1     | 0-15cm<br>20 | 15 to 30cm | 30-45cm<br>25- | Sc<br>7 |
|              |                | 0-15cm       | 15 to 30cm | 30-45cm        |         |
|              | kê te          | 0-15cm       | 15 to 30cm | 30-45cm        |         |
|              |                | 0-15cm       | 15 to 30cm | 30-45cm        |         |
| N. C.        |                | 0-15cm       | 15 to 30cm | 30-45cm        |         |
| 3.012        | Am             | 0-15cm       | 15 to 30cm | 30-45cm        |         |
| ·S           |                | 0-15cm       | 15 to 30cm | 30-45cm        |         |

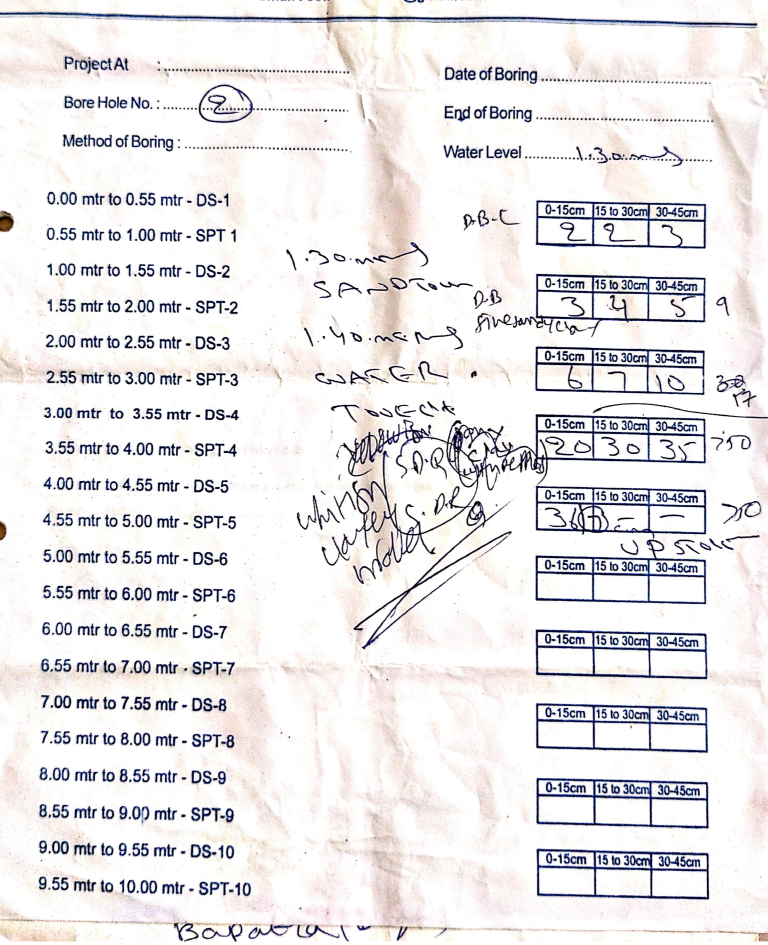
0-15cm 15 to 30cm 30-45cm

## SANDHYA INFRA SERVICES

Cell : 97040 69563 94943 68108 98481 49370

(The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com



SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com

Date: 18/04/23

Your's Truly

K. SURES

Kenner (

Cell: 97040 69563

94943 68108 98481 49370

The poincipal Andhra Loyda College Nisayawada

Dear Sir,

Ref :

We done Soil Investigation works at <u>fepalle</u>. We collected soil sample from

2 (20 mut) bore holes. Please test collected samples and Recommended

Construction.

Client DRM Einter failway division Burten Location Repaile Railway Station Main Entrance Repalle (Diff)

## SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com

: Repalle **Project At** Bore Hole No.: Method of Boring : 1.50 MM Ria Shell Auger

0.55 mtr to 1.00 mtr - SPT 1 1.00 mtr to 1.55 mtr - DS-2 1.55 mtr to 2.00 mtr - SPT-2 2.00 mtr to 2.55 mtr - DS-3 2.55 mtr to 3.00 mtr - SPT-3 3.00 mtr to 3.55 mtr - DS-4 3.55 mtr to 4.00 mtr - SPT-4 4.00 mtr to 4.55 mtr - DS-5 4.55 mtr to 5.00 mtr - SPT-5 5.00 mtr to 5.55 mtr - DS-6 5.55 mtr to 6.00 mtr - SPT-6 6.00 mtr to 6.55 mtr - DS-7 6.55 mtr to 7.00 mtr - SPT-7 7.00 mtr to 7.55 mtr - DS-8 7.55 mtr to 8.00 mtr - SPT-8 8.00 mtr to 8.55 mtr - DS-9 8.55 mtr to 9.00 mtr - SPT-9 9.00 mtr to 9.55 mtr - DS-10 9.55 mtr to 10.00 mtr - SPT-10

Date of Boring 18/04/23 Water Level ..... 2.00 ut

0.00 mtr to \$.00 mtr - DS-1 Filledup do El Casta ( 0.00mt 2002 (. 00 ut 20x Fri/ 2 Les Soilles Jos

| 0-15cm           | 15 to 30cm | 30-45cm | 1.1 |
|------------------|------------|---------|-----|
| 2                | 3          | 4       | 1   |
| and and a second | 1          |         |     |

0-15cm 15 to 30cm 30-45cm

Cell: 97040 69563

94943 68108 98481 49370

| 0-15cm | 15 to 30cm | 30-45cm |   |
|--------|------------|---------|---|
| 2      | M          | 6       | 1 |

0



| 0-15cm | 15 to 30cm | 30-45cm |
|--------|------------|---------|
| Y      | 5          | 7       |

| 0-15cm | 15 to 30cm | 30-45cm |
|--------|------------|---------|
| 5      | 6          | 7       |

| 0-15cm | 15 to 30cm | 30-45cm |
|--------|------------|---------|
| 7      | 7          | 8       |
|        | Sec. Sta   | 0       |

| 0-15cm | 15 to 30cm | 30-45cm |   |
|--------|------------|---------|---|
| 8      | 9          | 8       | 1 |

| 0-15cm | 15 to 30cm           | 30-45cm   |   |
|--------|----------------------|-----------|---|
| 9      | 9                    | 10        | 1 |
|        |                      |           |   |
|        | and the state of the | f - State |   |
| 0-15cm | 15 to 30cm           | 30-45cm   |   |

## SANDHYA INFRA SERVICES

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(The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com

Project At : <u>Repaile</u> Bore Hole No.: <u>Z</u> Method of Boring : <u>Sommara shellatu</u>

0.00 mtr to \$. 350mtr - DS-1 Filled Doil 0.55 mtr to 1.00 mtr - SPT 1 (0.00 mt 2008 1.30 mt 20 1.00 mtr to 1.55 mtr - DS-2 1.55 mtr to 2.00 mtr - SPT-2 2.00 mtr to 2.55 mtr - DS-3 2.55 mtr to 3.00 mtr - SPT-3 3.00 mtr to 3.55 mtr - DS-4 3.55 mtr to 4.00 mtr - SPT-4 4.00 mtr to 4.55 mtr - DS-5 4.55 mtr to 5.00 mtr - SPT-5 5.00 mtr to 5.55 mtr - DS-6 5.55 mtr to 6.00 mtr - SPT-6 6.00 mtr to 6.55 mtr - DS-7 6.55 mtr to 7.00 mtr - SPT-7 7.00 mtr to 7.55 mtr - DS-8 7.55 mtr to 8.00 mtr - SPT-8 8.00 mtr to 8.55 mtr - DS-9 8.55 mtr to 9.00 mtr - SPT-9 9.00 mtr to 9.55 mtr - DS-10 9.55 mtr to 10.00 mtr - SPT-10

| Date of Boring | 18/04/23 |
|----------------|----------|
| End of Boring  | 18/04/23 |
| Water Level    | 2.00 mb  |

|    | 0-15cm | 15 to 30cm | 30-45cm  |     |
|----|--------|------------|--|-----|
|    | Cer    | neel       | let  | 1   |
| 53 | しキリ    | ledu       | pbt 15   | J   |
|    | 0-15cm | 15 to 30cm | 30-45cm  |     |
|    | Z      | 2          | 3  | , ' |
|    |        |            | the second s |     |

| 0-15cm | 15 to 30cm | 30-45cm |
|--------|------------|---------|
| 3      | 3          | 4       |

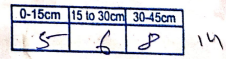
| 0-15cm | 15 to 30cm | 30-45cm |  |
|--------|------------|---------|--|
| 3      | 4          | 5       |  |

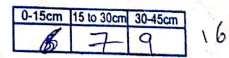
| 0-15cm | 15 to 30cm | 30-45cm |
|--------|------------|---------|
| M      | M          | 6       |

10

14

| 0-15cm | 15 to 30cm | 30-45cm |
|--------|------------|---------|
| 5      | 7-         | 7       |





| 0-15cm | 15 to 30cm | 30-45cm | 1.161 |
|--------|------------|---------|-------|
| 8      | 9          | 9       | 18    |

| 0-15cm | 15 to 30cm | 30-45cm |    |
|--------|------------|---------|----|
| 9      | 9          | 10      | 19 |

Cell : 97040 69563 94943 68108 98481 49370

## SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com

Ret: MYLAVARAM. (N.T.R.Diff)

Date: 7.10.5-12023

Dear Sir,

We done Soil Investigation works at MYLAUALAM. We collected soil sample from

Decommended On the set of the set

Construction.

BOOV NO; -. 6-110 SUVVEY NO: - 532/2A Badrachalom Road, N.T.R DISTICT.

Your's Truly K. Jato

## SANDHYA INFRA SERVICES

### (The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com

0.00 mtr to 0.55 mtr - DS-1 0.55 mtr to 1.00 mtr - SPT 1 1.00 mtr to 1.55 mtr - DS-2 1.55 mtr to 2.00 mtr - SPT-2 2.00 mtr to 2.55 mtr - DS-3 2.55 mtr to 3.00 mtr - SPT-3 3.00 mtr to 3.55 mtr - DS-4 3.55 mtr to 4.00 mtr - SPT-4 4.00 mtr to 4.55 mtr - DS-5 4.55 mtr to 5.00 mtr - SPT-5 5.00 mtr to 5.55 mtr - DS-6 5.55 mtr to 6.00 mtr - SPT-6 6.00 mtr to 6.55 mtr - DS-7 6.55 mtr to 7.00 mtr - SPT-7 7.00 mtr to 7.55 mtr - DS-8 7.55 mtr to 8.00 mtr - SPT-8 8.00 mtr to 8.55 mtr - DS-9 8.55 mtr to 9.00 mtr - SPT-9 9.00 mtr to 9.55 mtr - DS-10 9.55 mtr to 10.00 mtr - SPT-10

Date of Boring 7 10 5 2023 Water Level PILL.

0-15cm 15 to 30cm 30-45cm

Cell: 97040 69563

94943 68108

98481 49370

clopebby

CI ACODISM ( Sive sawy Clarkpebbre

| 0-15cm   | 15 to 30cm   | 30-45cm               |
|--|--------------|-----------------------|
| 8  | 10           | 13                    |
|  |              |                       |
|  | 15 to 30cm   |                       |
| 20   | 255          | c                     |
|  | 10 05        |                       |
|  | 15 to 30cm   |                       |
| · •  |              | and and a second      |
|  | I            | AND ADD               |
| 0-15cm   | 15 to 30cm   | 30.4500               |
| 0-15011  | 15 10 SUCH   | 30-43Cm               |
| 1.1.<br>   | L            |                       |
|  | 171          |                       |
| 0-15cm   | 15 to 30cm   | 30-45cm               |
| 25.4   | Bergers      |                       |
|  |              |                       |
| 0-15cm   | 15 to 30cm   | 30-45cm               |
|  | 100          | N.                    |
|  |              | Station of the second |
| 0.15.000   | 16 10 200    | 10.46-                |
| 0-15cm   | 15 to 30cm   | <u>30-430m</u>        |
|  |              |                       |
|  |              |                       |
| A REAL PROPERTY AND A REAL | 116 to 20000 | 20.45                 |
| 0-15cm   | 13 10 3001   | 30-40Cm               |

0-15cm 15 to 30cm 30-45cm

# SANDHYA INFRA SERVICES

Cell : 97040 69563 94943 68108 98481 49370

## (The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P.

email : soiltestsuresh@gmail.com

| ProjectAt :                    | Date of Boring   |
|--------------------------------|--|
| Bore Hole No. :                | End of Boring  |
| Method of Boring :             | Water Level N2 V   |
| 0.00 mtr to 0.55 mtr - DS-1    | 0. 2018 0-15cm 15 to 30cm 30-45cm 12   |
| 0.55 mtr to 1.00 mtr - SPT 1   | pedaria 3 6 12 10  |
| 1.00 mtr to 1.55 mtr - DS-2    | 0-15cm 15 to 30cm 30-45cm  |
| 1.55 mtr to 2.00 mtr - SPT-2   | entry LEITSTO  |
| 2.00 mtr to 2.55 mtr - DS-3    | $\frac{peddim 0-15cm 15 to 30cm 30-45cm}{3 6 12} 18$ $\frac{15}{5} \frac{15}{5} \frac{15}{5} \frac{12}{5} \frac{18}{18}$ $\frac{15}{5} \frac{15}{5} 1$ |
| 2.55 mtr to 3.00 mtr - SPT-3   | Upston   |
| 3.00 mtr to 3.55 mtr - DS-4    | 0-15cm 15 to 30cm 30-45cm  |
| 3.55 mtr to 4.00 mtr - SPT-4   |  |
| 4.00 mtr to 4.55 mtr - DS-5    | 0-15cm 15 to 30cm 30-45cm  |
| 4.55 mtr to 5.00 mtr - SPT-5   |  |
| 5.00 mtr to 5.55 mtr - DS-6    | 0-15cm 15 to 30cm 30-45cm  |
| 5.55 mtr to 6.00 mtr - SPT-6   |  |
| 6.00 mtr to 6.55 mtr - DS-7    | 0-15cm 15 to 30cm 30-45cm  |
| 6.55 mtr to 7.00 mtr - SPT-7   | The second se  |
| 7.00 mtr to 7.55 mtr - DS-8    | 0-15cm 15 to 30cm 30-45cm  |
| 7.55 mtr to 8.00 mtr - SPT-8   |  |
| 8.00 mtr to 8.55 mtr - DS-9    | 0-15cm 15 to 30cm 30-45cm  |
| 8.55 mtr to 9.00 mtr - SPT-9   |  |
| 9.00 mtr to 9.55 mtr - DS-10   | 0-15cm 15 to 30cm 30-45cm  |
| 9.55 mtr to 10.00 mtr - SPT-10 |  |

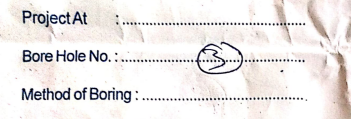
E1ZQ **SANDHYA INFRA SERVICES** (The Complete Sub Scill of Science) Cell : 97040 69563 94943 68108 98481 49370

### (The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com

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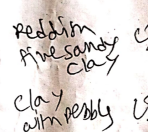
MPK1924E1ZQ

0.00 mtr to 0.55 mtr - DS-1 0.55 mtr to 1.00 mtr - SPT 1 1.00 mtr to 1.55 mtr - DS-2 1.55 mtr to 2.00 mtr - SPT-2 2.00 mtr to 2.55 mtr - DS-3 2.55 mtr to 3.00 mtr - SPT-3 3.00 mtr to 3.55 mtr - DS-4 3.55 mtr to 4.00 mtr - SPT-4 4.00 mtr to 4.55 mtr - DS-5 4.55 mtr to 5.00 mtr - SPT-5 5.00 mtr to 5.55 mtr - DS-6 5.55 mtr to 6.00 mtr - SPT-6 6.00 mtr to 6.55 mtr - DS-7 6.55 mtr to 7.00 mtr - SPT-7 7.00 mtr to 7.55 mtr - DS-8 7.55 mtr to 8.00 mtr - SPT-8 8.00 mtr to 8.55 mtr - DS-9 8.55 mtr to 9.00 mtr - SPT-9 9.00 mtr to 9.55 mtr - DS-10 9.55 mtr to 10.00 mtr - SPT-10

| Date of Boring               |                       |            |         |     |
|------------------------------|-----------------------|------------|---------|-----|
| 1                            | Sector Sector         |            |         |     |
| End of Boring<br>Water Level |                       | - SV       |         |     |
| in the sources               | 0-15cm                | 15 to 30cm | 30-45cm | )8  |
| Not CI                       |                       | 15 to 30cm |         | 21  |
| mpersons                     | 35/8                  | 15 to 30cm | 30-45cm | 700 |
|                              | <u>)</u> 80<br>0-15cm | 15 to 30cm |         |     |
|                              | 0-15cm                | 15 to 30cm | 30-45cm |     |
|                              | 0-15cm                | 15 to 30cm | 30-45cm |     |
|                              | 0-15cm                | 15 to 30cm | 30-45cm |     |
|                              | 0-15cm                | 15 to 30cm | 30-45cm |     |
|                              | 0-15cm                | 15 to 30cm | 30-45cm |     |
|                              | 0-15cm                | 15 to 30cm | 30-45cm |     |

### TMPK1924E1ZQ Cell: 97040 69563 94943 68108 SANDHYA INFRA SERVICES 98481 49370 (The Complete Sub Soil Investigation) D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com **Project At** Date of Boring ..... End of Boring .....

Water Level



Reddish crarter

0-15cm 15 to 30cm 30-45cm 30 2 N. 120 0-15cm 15 to 30cm 30-45cm

0-15cm 15 to 30cm 30-45cm

0-15cm 15 to 30cm 30-45cm

20

20

| 0-15cm                | 15 to 30cm  | 30-45cm                                |
|-----------------------|---|--|
| i. Ia                 |   |  |
| and the second second | te Balante de La presidente<br>Recipiente de la presidente | and a strand the                       |
|                       |   | · · ·································· |

| 0-15cm              | 15 to 30cm   | 30-45cm              |
|---------------------|--------------|----------------------|
| Personal Providence | (a) - Carlor | and the state of the |

| 0-15cm      | 15 to 30cm | 30-45cm |
|-------------|------------|---------|
| a a sugar a |            |         |

| 0-15cm | 15 to 30cm | 30-45cm                                  |
|--------|------------|--|
|        | 2. 200     | a an |
|        |            |  |

| 0-15cm                | 15 to 30cm | 30-45cm               |
|-----------------------|------------|-----------------------|
| and the second second |            | and the second second |
|                       |            |                       |

Bore Hole No. Method of Boring :

0.00 mtr to 0.55 mtr - DS-1 0.55 mtr to 1.00 mtr - SPT 1 1.00 mtr to 1.55 mtr - DS-2 1.55 mtr to 2.00 mtr - SPT-2 2.00 mtr to 2.55 mtr - DS-3 2.55 mtr to 3.00 mtr - SPT-3 3.00 mtr to 3.55 mtr - DS-4 3 55 mtr to 4.00 mtr - SPT-4 4.00 mtr to 4.55 mtr - DS-5 4.55 mtr to 5.00 mtr - SPT-5 5.00 mtr to 5.55 mtr - DS-6 5.55 mtr to 6.00 mtr - SPT-6 6.00 mtr to 6.55 mtr - DS-7 6.55 mtr to 7.00 mtr - SPT-7 7.00 mtr to 7.55 mtr - DS-8 7.55 mtr to 8.00 mtr - SPT-8 8.00 mtr to 8.55 mtr - DS-9 8.55 mtr to 9.00 mtr - SPT-9 9.00 mtr to 9.55 mtr - DS-10 9.55 mtr to 10.00 mtr - SPT-10 Cell : 97040 69563 94943 68108 98481 49370 (The Complete Sub Soil Investigation)

D.No. 5-239, Mustabada (V), Gannavaram (M), Krishna Dist., A.P. email : soiltestsuresh@gmail.com

0.00 mtr to 0.55 mtr - DS-1 0.55 mtr to 1.00 mtr - SPT 1 1.00 mtr to 1.55 mtr - DS-2 1.55 mtr to 2.00 mtr - SPT-2 2.00 mtr to 2.55 mtr - DS-3 2.55 mtr to 3.00 mtr - SPT-3 3.00 mtr to 3.55 mtr - DS-4 3.55 mtr to 4.00 mtr - SPT-4 4.00 mtr to 4.55 mtr - DS-5 4.55 mtr to 5.00 mtr - SPT-5 5.00 mtr to 5.55 mtr - DS-6 5.55 mtr to 6.00 mtr - SPT-6 6.00 mtr to 6.55 mtr - DS-7 6.55 mtr to 7.00 mtr - SPT-7 7.00 mtr to 7.55 mtr - DS-8 7.55 mtr to 8.00 mtr - SPT-8 8.00 mtr to 8.55 mtr - DS-9 8.55 mtr to 9.00 mtr - SPT-9 9.00 mtr to 9.55 mtr - DS-10 9.55 mtr to 10.00 mtr - SPT-10 Date of Boring .....

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30-45cm

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| 0-15cm                                  | 15 to 30cm        | 30-45cm |
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