

GOVERNMENT OF ANDHRA PRADESH
A B S T R A C T

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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O R D E R:-

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 2nd 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;

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- 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

To

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 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

Copy to:-

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//

SECTION OFFICER

ANNEXURE - I

Fee structure for B.Tech. Programme for the block period 2020-21 to 2022-23 - College wise

SNo	College Code	Society Code	College Name	Fee (in Rupees)
1	ASIP	HERMC0002	AMRITA SAI INST. OF SCIENCE AND TECHNOLOGY-PARITALA-KRI	35000
2	ARTB	HERMC0006	AVANTHIS RESEARCH AND TECHNOLOGICAL ACADEMY-BHOGAPURAM-VZM	39300
3	AVEN	HERMC0006	AVANTHI INSTITUTE OF ENGG. AND TECHNOLOGY-NARSIPATNAM-VSP	49400
4	AVEV	HERMC0006	AVANTHI INST. OF ENGINEERING AND TECHNOLOGY-BHOGAPURAM-VZM	41500
5	ASTC	HERMC0009	AVANTHIS ST THERESSA INSTITUTE OF ENGG AND TECHNOLOGY-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-BHIMAVARAM-WG	60000
8	ACEM	HERMC0012	ADITYA COLLEGE OF ENGINEERING-MADANAPALLE-CTR	35000
9	SSCC	HERMC0013	SRINIVASA INSTITUTE OF TECHNOLOGY AND MANG STUDIES-CHITTOOR-CTR	35000
10	SIEN	HERMC0018	SRI SARATHI INSTITUTE OF ENGG. AND TECHNOLOGY-NUZVID-KRI	35000
11	VCKV	HERMC0020	VISVODAYA ENGINEERING COLLEGE-KAVALI-NLR	35000
12	VITK	HERMC0020	P B R VISVODAYA INSTITUTE OF TECHNOLOGY AND SCI.-KAVALI-NLR	42500
13	SRIT	HERMC0022	SRINIVASA RAMANUJAN INST OF TECHNOLOGY-ANANTAPURAMU-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-RAJAMPETA-KDP	68700
21	AITT	HERMC0037	ANNAMACHARYA INST OF TECHNOLOGYAND SCIENCES-TIRUPATHI-CTR	39700
22	NSRT	HERMC0038	NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF TECHNOLOGY-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-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-YEMMIGANOR-KNL	35000
41	SGIT	HERMC0072	DR SAMUEL GEORGE INSTITUTE OF ENGG. AND TECHNOLOGY-MARKAPUR-PKS	54000
42	TECH	HERMC0074	TADIPATRI ENGG COLLEGE-TADIPATRI-ATP	35000
43	SRSR	HERMC0076	SRI SAI INSTITUTE OF TECHNOLOGY. AND SCI.-RAYCHOTI-KDP	37700
44	RIET	HERMC0077	RAJAMAHENDRI INST OF ENGG AND TECHNOLOGY-RAJAHMUNDRY-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-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-RAJAMPETA-KDP	38000
61	WSTM	HERMC0102	WELFARE 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-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 SCI.-PRODDATUR-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-VISAKHAPATNAM-VSP	69000
80	GVPT	HERMC0133	G V P COLLEGE FOR DEGREE AND PG COURSES-VISAKHAPATNAM-VSP	63000
81	GVPW	HERMC0133	GAYATHRI VIDYA PARISHAD COLL OF ENGG FOR WOMEN-VISAKHAPATNAM-VSP	60200
82	PSCV	HERMC0134	POTTI SRIRAMULU COLLEGE OF ENGG AND TECHNOLOGY-VIJAYAWADA-KRI	41500
83	KUPM	HERMC0135	KUPPAM ENGINEERING COLLEGE-KUPPAM-CTR	45400
84	PNCV	HERMC0144	P NAGAI AH CHOUDARY AND VIJAY INST OF ENGG AND TECH-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-KAKINADA-EG	35000
88	SRET	HERMC0147	SREE RAMA ENGINEERING COLLEGE-TIRUPATHI-CTR	44700
89	MIT1	HERMC0149	MADANAPALLY INSTITUTE OF TECHNOLOGY AND SCI 1st SHIFT-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-KADAPA-KDP	35000
95	PPDV	HERMC0160	PALADUGU PARVATHI DEVI COLLEGE OF ENGG AND TECH-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 VISHVESHWARAIH INST OF SCIENCE AND TECHNOLOGY-MADANAPALLE-CTR	35000
100	PVKK	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-MUMMIDIVARAM-EG	37200
103	KHIT	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.-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	CHKN	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.-AMALAPURAM-EG	52700
114	SVCT	HERMC0196	SRI VENKATESWARA COLLEGE OF ENGG. AND TECHNOLOGY-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-GTR	35000
124	SVCN	HERMC0216	SREE VENKATESWARA COLL OF ENGG-NELLORE-NLR	35000
125	PPSV	HERMC0219	PRASAD V POTLURI SIDDHARTHA INSTT OF TECHNOLOGY-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-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-BHEEMUNIPATNAM-VSP	54500
144	KCIT	HERMC0259	KRISHNA CHAITANYA INST OF TECHNOLOGY AND SCIENCES-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-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 ENGG.-KADAPA-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-TADEPALLIGUDEM-WG	45700
168	ALIT	HERMC0315	ANDHRA LOYOLA INSTT OF ENGG AND TECHNOLOGY-VIJAYAWADA-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-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-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-NALLAJERLA-WG	35000
186	BTHP	HERMC0443	BIT INSTITUTE OF TECHNOLOGY-HINDUPUR-ATP	35000
187	ISTS	HERMC0454	INTERNATIONAL SCHOOL OF TECH AND SCI FOR WOMEN-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-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-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-VSP	41600
196	VIVP	HERMC0475	VIGNANS INSTITUTE OF INFORMATION TECHNOLOGY-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-GTR	35000
199	KISR	HERMC0477	KAKINADA INSTITUTE OF TECHNOLOGY SCIENCES-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-PRODDATUR-KDP	35000
202	GITS	HERMC0516	GONNA INST OF INFO TECHNOLOGY SCIENCES-VISAKHAPATNAM-VSP	39300
203	MLEC	HERMC0519	MALINENI LAKSHMAIAH ENGINEERING COLLEGE-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-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-CTR	35000
215	SVPP	HERMC0595	SRI VENKATESA PERUMAL COLLEGE OF ENGG. AND TECH-PUTTUR-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-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-VIZIANAGARAM-VZM	35000
228	GIER	HERMC0704	GODAVARI INSTITUTE OF ENGG. AND TECHNOLOGY-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-IBRAHIMPATNAM-KRI	35000
234	MIET	HERMC0723	MANDAVA INSTITUTE OF ENGG AND TECHNOLOGY-JAGGAIAHPETA-KRI	35000
235	CBIT	HERMC0736	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY-PALLAVOLU-KDP	35000
236	KITS	HERMC0785	KKR AND KSR INST OF TECHNOLOGY AND SCI-GUNTUR-GTR	37700

237	LIMIT	HERMC0786	LINGAYAS INST OF MGMT AND TECHNOLOGY-VIJAYAWADA-KRI	35000
238	MICT	HERMC0787	D VENKATARAMANA AND DR.HIMASEKHAR MIC COLL OF TECH-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**Fee Structure for B.Arch. Programme for the block period 2020-21 to 2022-23 - College wise**

Sno	College Code	Society Code	College Name	College Place	Dist	Fee (in Rupees)
1	AP22	HERMC0186	VAISHNAVI SCHOOL OF ARCHITECTURE AND PLANNING	VIJAYAWADA	KRI	70000
2	AP14	HERMC0260	VARAHA COLLEGE OF ARCHITECTURE AND PLANNING	VISAKHAPATNAM	VSP	70000
3	AP20	HERMC0470	MAESTRO SCHOOL OF PLANNING AND 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 Structure for B.Tech. Marine Engineering Programme for the block period 2020-21 to 2022-23**

SNo	College Code	Society Code	College Name	College Place	Dist	Fee (in Rupees)
1	PIME	HERMC0623	PRAVEENYA INST OF MARINE ENGINEERING	VIZIANAGARAM	VZM	125000

SATISH CHANDRA
SPECIAL CHIEF SECRETARY TO GOVERNMENT

2000

2

Cell : 098481 64154

Email : anugeotech05@gmail.com

ANU GEOTECHNICAL INVESTIGATION



D.No. 4-11/1, Canal Road, PERAVALI - 584 328, West Godavari Dist., Andhra Pradesh

S. Krishna
Special Class Contractor

BORE NO: - ①

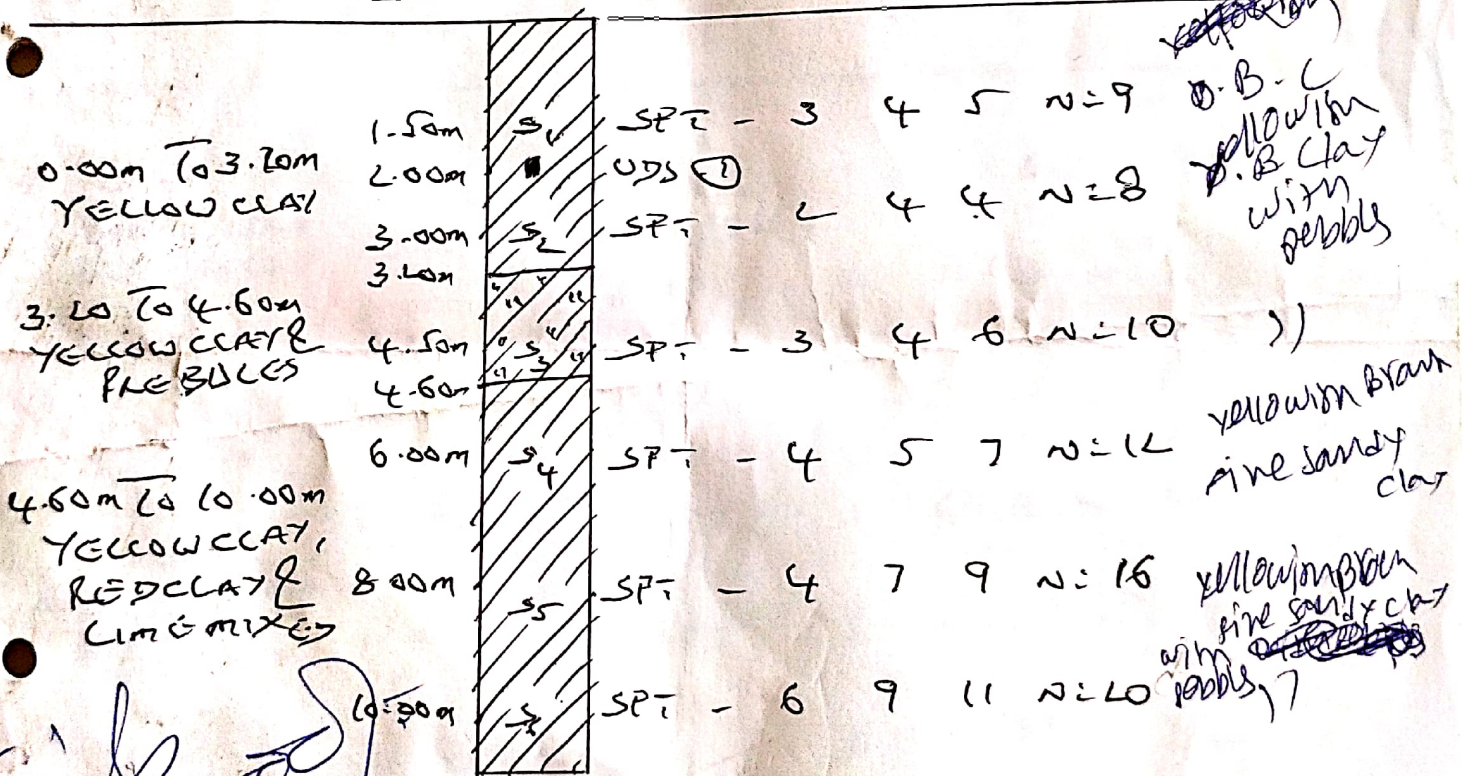
DATE OF START: - 30/3/2023

DEPTH: 10.00m

DATE OF COMP: - 30/3/2023

WC: - 3.20m

SITE: - CONSTRUCTION OF APARTMENT AT
TADAPALLI GUDDEM IN W.G.DIST;



Soils Rs 10,000

Received amount

Rs. 10,000/-

E. S. Krishna
10/1/23

TADAPALLI GUDDEM

W.G.DIST

(Contd)

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

ANU GEOTECHNICAL INVESTIGATION

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

S. Krishna

Special Class Contractor

BORE NOS :- ①
DEPTH :- 10.00m

DATE OF START :- 2/4/2023
DATE OF COMP :- 4/4/2023

SITE :- CONSTRUCTION OF G+2 BUILDING AT
TANUKU W.G.D.S.

	1.50m	S ₁	SPT - 1	1	2	N = 3
0.00m to 3.00m BLACK CLAY	2.00m	■	UDS - ①			
	3.00m	S ₂	SPT - 2	2	3	N = 5
	3.20m	S ₂				
	4.50m	S ₃	SPT - 4	4	5	N = 9
	6.00m	S ₄	SPT - 5	6	8	N = 14
3.00m to 10.00m BROWN CLAY	8.00m	S ₅	SPT - 6	8	11	N = 19
	10.00m	S ₆	SPT - 6	9	13	N = 22

A. SAI RAMA KRISHNA
LAKSHMANA NAGAR,
VUNDRA JAVARAM ROAD,
3RD WARD
TANUKU - W.G.D.S.

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



ANU GEOTECHNICAL INVESTIGATION

D.No. 4-11/1, Canal Road, PERAVALI - 524 328, West Godavari Dist., Andhra Pradesh

S. Krishna

Special Class Contractor

1000

BORE NO. : - ①

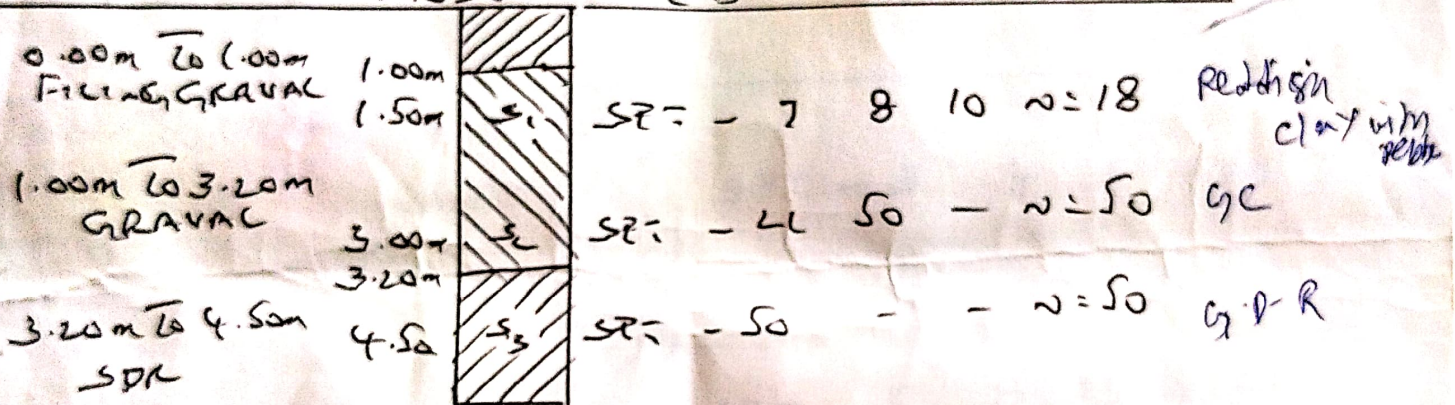
DATE OF START : - 29/3/2023

DEPTH : - 4.5m

DATE OF COMP : - 29/3/2023

WC : - WELL

SITE : - CONSTRUCTION OF R.C.C ROOFED
GROUND FLOOR COMMERCIAL COMPLEX
& FUNCTIONAL HALL IN GOPAVARAM (V) R (P)
MUSUNURU (M) ELURU DIST



OWNER :- Sri. M. SRINIVASARAO
S/O : VENKATANARAYANA
GOPAVARAM (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 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



ANU GEOTECHNICAL INVESTIGATION

D.No. 4-11/1, Canal Road, PERAVALI - 584 328, West Godavari Dist., Andhra Pradesh

S. Krishna
Special Class Contractor

1500

BORE NO. :- ①

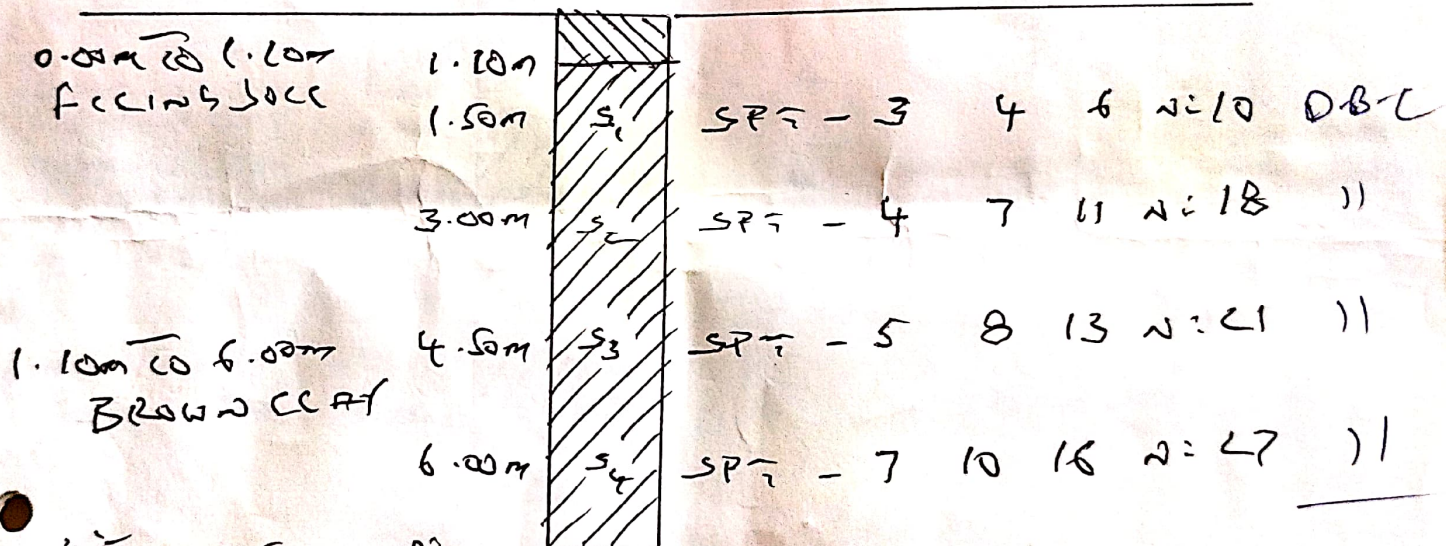
DATE OF START :- 24/12/2022

DEPTH :- 6.00m

DATE OF COMP. :- 24/12/2022

WC :- 3.00m

SITE :- CONSTRUCTION OF RYTHU BAROSA (LONDRA) - 1
AT RAMAVALAM (V), ANAPARTI (M) I.S.G. DIST



NOTE
SBC - 15%
PILES RECOMMENDED
ONLY PILE

EXECUTIVE ENGINEER (PR)
PANCHAYATI RAJ,
RAMAMUNDRY
(E.S. 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 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

ANU GEOTECHNICAL INVESTIGATION

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

S. Krishna

Special Class Contractor

1500

BORE NO :- ①

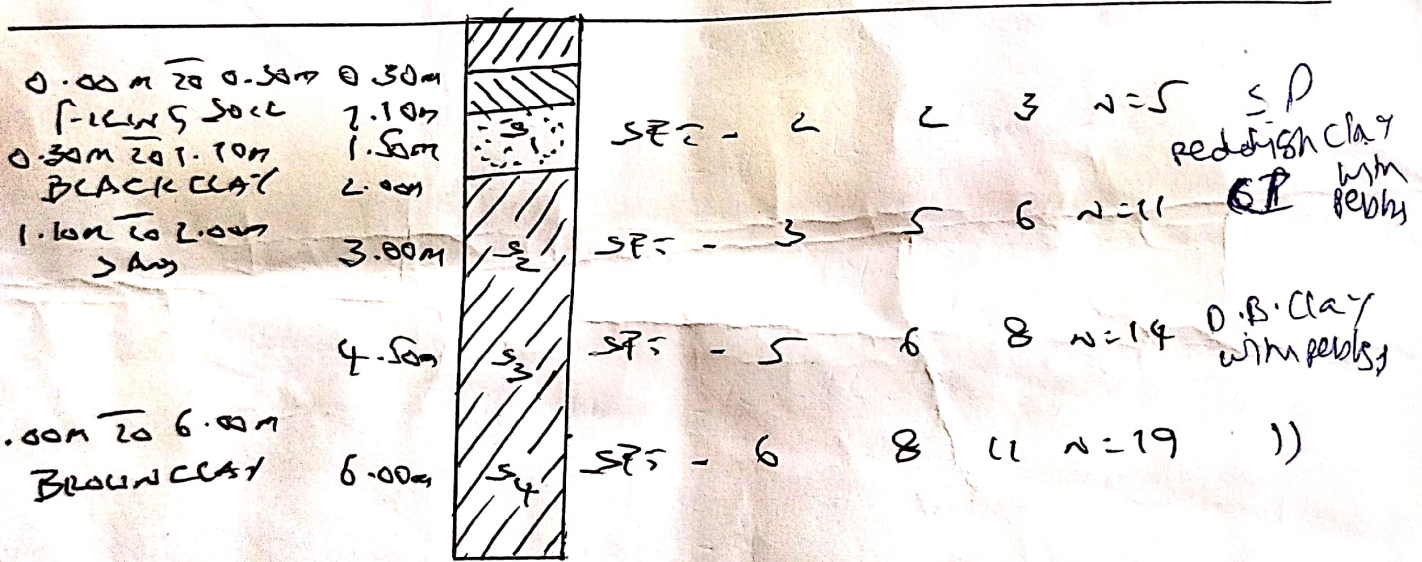
DEPTH :- 6.00m

WC :-

SIZE :- CONSTRUCTION OF NEW GRAMAPANCHAYATI BUILDING AT ANAPARTHI (U) ANAPARTHI (M)

DATE OF START :- 29/3/2023

DATE OF COMP :- 29/3/2023



SBC : 8

EXECUTIVE ENGINEER (P.R.)
 PANCHAYATI RAS,
 RAJAHMUNDRY
 E.G.P.N.T

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

TECHNICAL INVESTIGATION

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

S. Krishna
Special Class Contractor

BORE NO: - ①

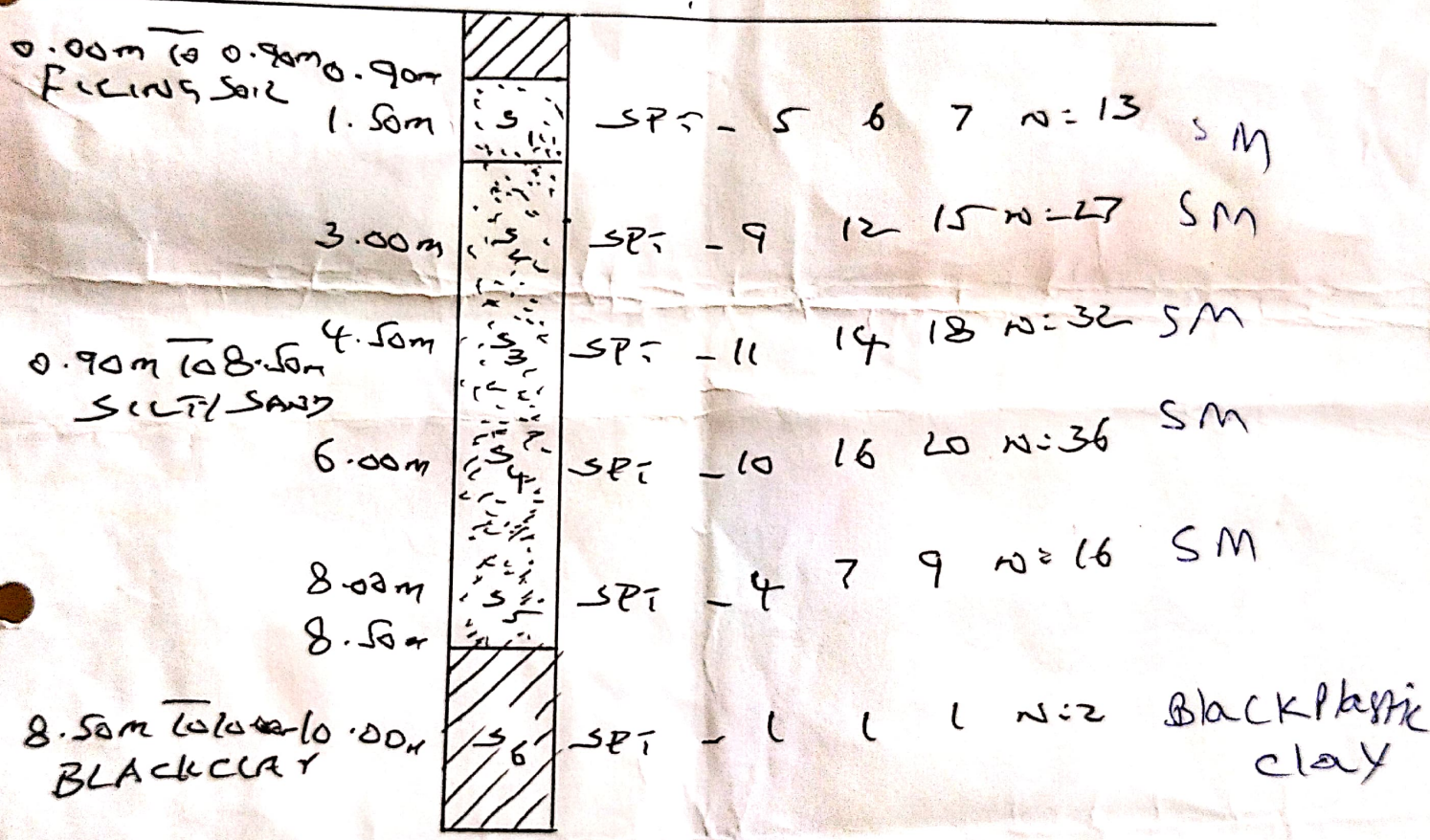
DEPTH: - 10.00m

QC: - 1-70M

DATE OF START: - 30/3/2023

DATE OF COMP: - 30/3/2023

SITE: - CONSTRUCTION OF G+2 BUILDING A,
KAKINADA (KAKINADA DIST)



G. MOSES KUMAR
POLICE LINK STREET
OPP. 31st WARD, SATYAVARAM
BANKPETA,
KAKINADA
D.No: 19-2-1/1,

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

SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

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

email : soiltestsuresh@gmail.com

Handwritten signature/initials

Ref: PENUGANCHI PROLY.
(N.T.R. DIST)



Date: 25/04/2023

Handwritten signature/initials

To

Dear Sir,

We done Soil Investigation works at PENUGANCHI PROLY. We collected soil sample from

15m 3 bore holes. Please test collected samples and
Recommended _____

Construction.

Construction of Rice Mill,
577/2b, 2c, 2e1, 2e2, 2d1, 2d2,
Penuganchi Proly,
NTR DISTRICT.

Your's Truly

Handwritten signature of K. Suresh
K. SURESH

Chundrababu, Leel Ganesh Kumar.

Received amount

Rs. 10,000/-

Handwritten signature
6/5/23

SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

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

email : soiltestsuresh@gmail.com

Project At : PENUGANCHIPROLU

Date of Boring 25/04/2023

Bore Hole No. : ①

End of Boring 25/04/2023

Method of Boring :

Water Level 4.50

0.00 mtr to 0.55 mtr - DS-1
(0.00 mtr to 0.55 mtr - SPT 1)
0.55 mtr to 1.00 mtr - SPT 1

0-15cm	15 to 30cm	30-45cm
2	3	3

1.00 mtr to 1.55 mtr - DS-2

D-B-C

0-15cm	15 to 30cm	30-45cm
2	2	2

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	2	3

2.55 mtr to 3.00 mtr - SPT-3

3.00 mtr to 3.55 mtr - DS-4

4.50 mtr

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

3.55 mtr to 4.00 mtr - SPT-4

WATER

4.00 mtr to 4.55 mtr - DS-5

TOO DEEP

0-15cm	15 to 30cm	30-45cm
7	10	12

4.55 mtr to 5.00 mtr - SPT-5

D-B-C
with thin
brown clay
with pebbles
clay & gravel

5.00 mtr to 5.55 mtr - DS-6

0-15cm	15 to 30cm	30-45cm
14	18	27

5.55 mtr to 6.00 mtr - SPT-6

UP STAKE

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)

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

email : soiltestsuresh@gmail.com

Project At :

Date of Boring

Bore Hole No. : 2

End of Boring

Method of Boring :

Water Level 3.50 m

(0.00 mtr to 0.55 mtr - DS-1 ^{to 90 mm} ~~SPT~~ ^{Feeling hard})
0.55 mtr to 1.00 mtr - SPT 1

0-15cm	15 to 30cm	30-45cm
5	4	2

1.00 mtr to 1.55 mtr - DS-2

~~Handwritten scribbles~~

0-15cm	15 to 30cm	30-45cm
2	2	2

1.55 mtr to 2.00 mtr - SPT-2

2.00 mtr to 2.55 mtr - DS-3

3.50 mtrs WATER TO GET

0-15cm	15 to 30cm	30-45cm
2	3	4

2.55 mtr to 3.00 mtr - SPT-3

3.00 mtr to 3.55 mtr - DS-4

D.B. Clay with pebbly

0-15cm	15 to 30cm	30-45cm
8	20	25

3.55 mtr to 4.00 mtr - SPT-4

4.00 mtr to 4.55 mtr - DS-5

UPSCALE

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

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)

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

email : soiltestsuresh@gmail.com

Project At :

Date of Boring

Bore Hole No. : 3

End of Boring

Method of Boring :

Water Level 3.00-8

0.00 mtr to 0.55 mtr - DS-1
*(0.00 mtr to 0.55 mtr - DS-1)
0.55 mtr to 1.00 mtr - SPT 1*

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

1.00 mtr to 1.55 mtr - DS-2

D-B-C

0-15cm	15 to 30cm	30-45cm
2	2	2

1.55 mtr to 2.00 mtr - SPT-2

2.00 mtr to 2.55 mtr - DS-3

*3.50 m
WATER
TOUR*

D-B-C

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

2.55 mtr to 3.00 mtr - SPT-3

*D-B-C
yellowish
brown clayey
sandy*

0-15cm	15 to 30cm	30-45cm
4	6	7

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

0-15cm	15 to 30cm	30-45cm
20	30	30

5.00 mtr to 5.55 mtr - DS-6

OPTON

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

(The Complete Sub Soil Investigation)

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

email : soiltestsuresh@gmail.com

Ref: JAGGAYA PETA

Date: 11/05/2023

(N.T.R. Dike)

To

Dear Sir,

We done Soil Investigation works at JAGGAYA PETA. We collected soil sample from

⑧ → ⑨ bore holes. Please test collected samples and
Recommended _____

Construction.

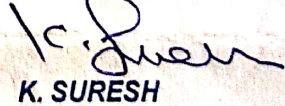
CONSTRUCTION OF SKILL DEVELOPMENT CENTRE
BUILDING

Client: -

Superintending Engineer,
P Circle,
Machilipatnam,
Krishna District (2nd call).

Jaggaya Peta
Jaggaya Peta (M).

Your's Truly


K. SURESH

SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

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

email : soiltestsuresh@gmail.com

Project At : SANNAM PET

Date of Boring 1/05/2023

Bore Hole No. : 1

End of Boring 1/05/2023

Method of Boring :

Water Level 1.10 m

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

1.00 mtrs. clayey sand

SANDSTONE

1.10 mtrs.

WATER SAND

SANDSTONE

0-15cm	15 to 30cm	30-45cm
2	3	5

SC 8

0-15cm	15 to 30cm	30-45cm
7	8	9

SC 17

0-15cm	15 to 30cm	30-45cm
20	22	25

SC 747

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

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

3.0 + 7mm

SANDHYA INFRA SERVICES

(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

Bore Hole No. : 2

End of Boring

Method of Boring :

Water Level 1.30 m

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

D.B-C

0-15cm	15 to 30cm	30-45cm
2	2	3

1.30 m

SAND

D.B

fine sand clay

1.40 m

WATER

TOUCH

S.D.R

whitish clayey S.D.R

mould

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

9

0-15cm	15 to 30cm	30-45cm
6	7	10

300
17

0-15cm	15 to 30cm	30-45cm
20	30	35

750

0-15cm	15 to 30cm	30-45cm
30	40	50

700

UP STOP

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

ATMPK1924E1ZQ

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 :

Date : 18/04/23

To

The principal
Andhra Loyala College
Nisayawada

Dear Sir,

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

2 (20mtr) bore holes. Please test collected samples and
Recommended C+2

Construction.

Client

DRM

Center Railway Division

Center

Location

Repalle Railway Station

Main Entrance

Repalle
Bapabla (Dist)

Your's Truly

K. Suresh
K. SURESH

SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

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

email : soiltestsuresh@gmail.com

Project At : Repalle

Date of Boring : 18/04/23

Bore Hole No. : (1)

End of Boring : 18/04/23

Method of Boring : 1.50 MM Dia Shell & Auger

Water Level : 2.00 mt

- 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

Filled up soil @ 20
(0.00 mt to 0.55 mt & 1.00 mt to 1.55 mt soil @ 20)

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

0-15cm	15 to 30cm	30-45cm
2	3	4

7

0-15cm	15 to 30cm	30-45cm
2	4	6

10

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

10

0-15cm	15 to 30cm	30-45cm
4	5	7

12

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

13

0-15cm	15 to 30cm	30-45cm
7	7	8

15

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

17

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

19

0-15cm	15 to 30cm	30-45cm
10	10	11

21

SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

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

email : soiltestsuresh@gmail.com

Project At : Repalle

Date of Boring 18/04/23

Bore Hole No. : 2

End of Boring 18/04/23

Method of Boring : 150mm dia shell

Water Level 2.00 mlt

0.00 mtr to 0.30 mtr - DS-1	<u>Filled up soil</u>			
0.55 mtr to 1.00 mtr - SPT 1				
1.00 mtr to 1.55 mtr - DS-2	<u>(0.00 mtr to 0.30 mtr & 1.30 mtr to 2.00 mtr filled up soil)</u>			
1.55 mtr to 2.00 mtr - SPT-2	0-15cm	15 to 30cm	30-45cm	
2.00 mtr to 2.55 mtr - DS-3	<u>Cornal</u>			
2.55 mtr to 3.00 mtr - SPT-3	0-15cm	15 to 30cm	30-45cm	
3.00 mtr to 3.55 mtr - DS-4	<u>2</u>	<u>2</u>	<u>3</u>	<u>5</u>
3.55 mtr to 4.00 mtr - SPT-4	0-15cm	15 to 30cm	30-45cm	
4.00 mtr to 4.55 mtr - DS-5	<u>3</u>	<u>3</u>	<u>4</u>	<u>7</u>
4.55 mtr to 5.00 mtr - SPT-5	0-15cm	15 to 30cm	30-45cm	
5.00 mtr to 5.55 mtr - DS-6	<u>3</u>	<u>4</u>	<u>5</u>	<u>9</u>
5.55 mtr to 6.00 mtr - SPT-6	0-15cm	15 to 30cm	30-45cm	
6.00 mtr to 6.55 mtr - DS-7	<u>4</u>	<u>4</u>	<u>6</u>	<u>10</u>
6.55 mtr to 7.00 mtr - SPT-7	0-15cm	15 to 30cm	30-45cm	
7.00 mtr to 7.55 mtr - DS-8	<u>5</u>	<u>7</u>	<u>7</u>	<u>14</u>
7.55 mtr to 8.00 mtr - SPT-8	0-15cm	15 to 30cm	30-45cm	
8.00 mtr to 8.55 mtr - DS-9	<u>5</u>	<u>6</u>	<u>8</u>	<u>14</u>
8.55 mtr to 9.00 mtr - SPT-9	0-15cm	15 to 30cm	30-45cm	
9.00 mtr to 9.55 mtr - DS-10	<u>6</u>	<u>7</u>	<u>9</u>	<u>16</u>
9.55 mtr to 10.00 mtr - SPT-10	0-15cm	15 to 30cm	30-45cm	
	<u>8</u>	<u>9</u>	<u>9</u>	<u>18</u>
	0-15cm	15 to 30cm	30-45cm	
	<u>9</u>	<u>9</u>	<u>10</u>	<u>19</u>

MPK1924E1ZQ

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: MYLAVARAM
(N.T.R. Dist)

Date: 7/05/2023

29/0

To

Dear Sir,

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

(15) (5) bore holes. Please test collected samples and
Recommended entb

Construction.

BOOR NO: - 6-110,
SURVEY NO: - 532/2 A
near Saibaba Temple
Badrachalam Road,
N.T.R District.

Your's Truly

K. Suresh
K. SURESH

2

SANDHYA INFRA SERVICES

(The Complete Sub Soil Investigation)

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

email : soiltestsuresh@gmail.com

Project At : MY LAUARAM

Date of Boring 7/05/2023

Bore Hole No. : (1)

End of Boring 7/05/2023

Method of Boring :

Water Level NILL

0.00 mtr to 0.55 mtr - DS-1

reddish clay with pebbles

CI

0-15cm	15 to 30cm	30-45cm
9	12	13

25

0.55 mtr to 1.00 mtr - SPT 1

1.00 mtr to 1.55 mtr - DS-2

reddish fine sandy clay with pebbles

CI

0-15cm	15 to 30cm	30-45cm
8	10	13

23

1.55 mtr to 2.00 mtr - SPT-2

2.00 mtr to 2.55 mtr - DS-3

GC

0-15cm	15 to 30cm	30-45cm
20	25	5

750

2.55 mtr to 3.00 mtr - SPT-3

5 TO UP STAIR

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

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)

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

email : soiltestsuresh@gmail.com

Project At :

Date of Boring

Bore Hole No. : (2)

End of Boring

Method of Boring : (2)

Water Level 220

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

fine sandy reddish clay
reddish clay with pebbles
OC

0-15cm	15 to 30cm	30-45cm
3	6	12

18

0-15cm	15 to 30cm	30-45cm
6	7	8

15

0-15cm	15 to 30cm	30-45cm
3	19	23/2

750

up down

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

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

TMPK1924E1ZQ

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

Project At :

Date of Boring

Bore Hole No. : 3

End of Boring

Method of Boring :

Water Level N.T.U

0.00 mtr to 0.55 mtr - DS-1

reddish fine sandy clay

0-15cm	15 to 30cm	30-45cm
4	6	12

18

0.55 mtr to 1.00 mtr - SPT 1

1.00 mtr to 1.55 mtr - DS-2

sandy clay CT with pebbles

0-15cm	15 to 30cm	30-45cm
6	8	13

21

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
35/8	-	-

700

2.55 mtr to 3.00 mtr - SPT-3

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

3.00 mtr to 3.55 mtr - DS-4

3.55 mtr to 4.00 mtr - SPT-4

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

4.00 mtr to 4.55 mtr - DS-5

4.55 mtr to 5.00 mtr - SPT-5

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

5.00 mtr to 5.55 mtr - DS-6

5.55 mtr to 6.00 mtr - SPT-6

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

6.00 mtr to 6.55 mtr - DS-7

6.55 mtr to 7.00 mtr - SPT-7

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

7.00 mtr to 7.55 mtr - DS-8

7.55 mtr to 8.00 mtr - SPT-8

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

8.00 mtr to 8.55 mtr - DS-9

8.55 mtr to 9.00 mtr - SPT-9

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

9.00 mtr to 9.55 mtr - DS-10

9.55 mtr to 10.00 mtr - SPT-10

SANDHYA INFRA SERVICES

(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

Bore Hole No. : (4)

End of Boring

Method of Boring :

Water Level N.T.U.

0.00 mtr to 0.55 mtr - DS-1

Reddish fine sandy clay CI

0-15cm	15 to 30cm	30-45cm
6	9	11

20

0.55 mtr to 1.00 mtr - SPT 1

1.00 mtr to 1.55 mtr - DS-2

Clay with pebbly CI

0-15cm	15 to 30cm	30-45cm
9	12	8

20

1.55 mtr to 2.00 mtr - SPT-2

2.00 mtr to 2.55 mtr - DS-3

Reddish clayey gravel CI

0-15cm	15 to 30cm	30-45cm
30/6	-	-

750 UP STOP

2.55 mtr to 3.00 mtr - SPT-3

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

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)

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

email : soiltestsuresh@gmail.com

Project At :

Date of Boring

Bore Hole No. : **(5)**

End of Boring

Method of Boring :

Water Level 22.11

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

sandy clay CI

sandy clay with pebbles CI

CL

0-15cm	15 to 30cm	30-45cm
6	11	14

25

0-15cm	15 to 30cm	30-45cm
13	15	18

33

0-15cm	15 to 30cm	30-45cm
22	29	18

250. upstroke

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

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