



REVA
UNIVERSITY

Bengaluru, India



Reports on Field Visits AY-2021-22

School of Civil Engineering

“A visit to steel structure of commercial building”



29th October 2021

Conducted

by

Dr. vasanth keshav and Sindhoora.C

School of Civil Engineering, REVA University.



Vice-Chancellor


REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 064

We are gladly thankful to our director Dr.Y. Ramalinga Reddy and Academic coordinator for providing opportunities to learn something new and innovative and instructed us the importance of training in civil field. So we decided to take visit in steel structure of commercial building located in REVA University with 25 students of 7th semester on 29th October 2021.

Purpose of visit

Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge of construction process with the need of steel in construction industry due so many reason which should be economical, eco-friendly, safe and efficient. The other reason was to figure out the joint(bolted connectionandweldedconnection),roof,trussetc

Steel tube section is used for column are clearly seen and they are erected and for joint they used welded connection and the roof covering material they used galvanized iron sheet and thermal insulator for heat insulation. currently foundation is completed and form work for column is ready and how cage of steelreinforcement is erected.



School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064



School of Civil Engineering
A visit to steel structure of commercial building
2021-22
Students List

SRN	Student Name	Semester	Class Name
R16CV094	HITHESH G V	7	7 BTECH CIV 2016 A
R16CV348	SAPAN BEHURA	7	7 BTECH CIV 2016 A
R17CV342	YOGESH J	7	7 BTECH CIV 2017 A
R17CV348	VISHWA MAHAJAN	7	7 BTECH CIV 2017 A
R18CV001	ABDUL LATEEF	7	7 BTECH CIV 2017 A
R18CV002	ABHIRAM B REDDY	7	7 BTECH CIV 2017 A
R18CV003	ABHISHEK H D	7	7 BTECH CIV 2017 A
R18CV004	ABHISHEK M VAJRAD	7	7 BTECH CIV 2017 A
R18CV005	ABHISHEK REDDY C A	7	7 BTECH CIV 2017 A
R18CV006	ABID S K	7	7 BTECH CIV 2017 A
R18CV007	ADITYA R NAIK	7	7 BTECH CIV 2017 A
R18CV008	MONISH ADLURU	7	7 BTECH CIV 2017 A
R18CV009	AGAM PERME	7	7 BTECH CIV 2017 A
R18CV010	AISHWARYA RAJ R	7	7 BTECH CIV 2017 A
R18CV012	AKASH ANANDKUMAR LAMANI	7	7 BTECH CIV 2017 A
R18CV013	AKASH M	7	7 BTECH CIV 2017 A
R18CV014	AKSHATHA K R	7	7 BTECH CIV 2017 A
R18CV015	AKSHAYA R	7	7 BTECH CIV 2017 A
R18CV016	AKSHAYKUMAR P RATHOD	7	7 BTECH CIV 2017 A
R18CV017	AMAR	7	7 BTECH CIV 2017 A
R18CV018	AMARNATH S GONI	7	7 BTECH CIV 2017 A
R18CV019	AMBARISH	7	7 BTECH CIV 2017 A
R18CV021	AMOGH G	7	7 BTECH CIV 2017 A
R18CV022	AMOGHA C H	7	7 BTECH CIV 2017 A
R18CV023	AMRUTHA T	7	7 BTECH CIV 2017 A
R18CV024	AMRUTHESH B G	7	7 BTECH CIV 2017 A
R18CV025	ANAND	7	7 BTECH CIV 2017 A
R18CV026	ANAND PATIL	7	7 BTECH CIV 2017 A
R18CV027	ANKIT	7	7 BTECH CIV 2017 A
R18CV028	ANKIT EDWIN TIGGA	7	7 BTECH CIV 2017 A
R18CV029	ANKITH GOWDA B R	7	7 BTECH CIV 2017 A
R18CV030	ANUP AIDNAL	7	7 BTECH CIV 2017 A
R18CV031	AITEEQ UR RAHMAN	7	7 BTECH CIV 2017 A
R18CV032	ATLA KAMALANAATHA REDDY	7	7 BTECH CIV 2017 A
R18CV033	AYAN AHMED HUSSAIN	7	7 BTECH CIV 2017 A
R18CV034	B SAI SANTOSH REDDY	7	7 BTECH CIV 2017 A
R18CV035	BASAVARAJ SAJJAN	7	7 BTECH CIV 2017 A

R18CV036	BHAGYALAKSHMI P	7	7 BTECH CIV 2017 A
R18CV037	BHAGYALAKSHMIN R	7	7 BTECH CIV 2017 A
R18CV038	BHAGYALAXMI M ANANTAPUR	7	7 BTECH CIV 2017 A
R18CV039	BHARATH KUMAR SALIMATH	7	7 BTECH CIV 2017 A
R18CV040	BHIDISHA NARZARY	7	7 BTECH CIV 2017 A
R18CV041	BHOJARAJ M N	7	7 BTECH CIV 2017 A
R18CV042	BHOOMIKA A R	7	7 BTECH CIV 2017 A
R18CV043	BHOOMIKA D	7	7 BTECH CIV 2017 A
R18CV044	BHOOMIKA G R	7	7 BTECH CIV 2017 A
R18CV045	BILAL ROMAN	7	7 BTECH CIV 2017 A
R18CV046	BOOMIKA H	7	7 BTECH CIV 2017 A
R18CV047	BUDDAPRIYA DODDAMANI	7	7 BTECH CIV 2017 A
R18CV049	CHAITHANYA GOWDA S	7	7 BTECH CIV 2017 A
R18CV050	CHANDAN M P	7	7 BTECH CIV 2017 A
R18CV051	CHANDANA K R	7	7 BTECH CIV 2017 A
R18CV052	CHANDRAREDDY PATIL	7	7 BTECH CIV 2017 A
R18CV053	CHARAN TS	7	7 BTECH CIV 2017 A
R18CV054	CHARISHMA C K	7	7 BTECH CIV 2017 A
R18CV055	CHETHAN B K	7	7 BTECH CIV 2017 A
R18CV056	CHETHAN B R	7	7 BTECH CIV 2017 A
R18CV058	CHITHSUKHA S	7	7 BTECH CIV 2017 A
R18CV059	DANUKONDA AJITH	7	7 BTECH CIV 2017 A
R18CV060	DARSHAN PRAVEENRAJ R	7	7 BTECH CIV 2017 A
R18CV061	DASARI SHAMANTH VIGHNESH	7	7 BTECH CIV 2017 A
R18CV064	DHANUSH L M	7	7 BTECH CIV 2017 A
R18CV065	DHANUSH P B	7	7 BTECH CIV 2017 A
R18CV066	DHYAN JAIN	7	7 BTECH CIV 2017 A
R18CV068	DIPESH TRIPATHI	7	7 BTECH CIV 2017 A
R18CV069	DIVYA N	7	7 BTECH CIV 2017 A
R18CV070	GAGAN C T	7	7 BTECH CIV 2017 A
R18CV071	GANESH GR	7	7 BTECH CIV 2017 A
R18CV072	GARADALA SAI YESWANTH	7	7 BTECH CIV 2017 A
R18CV327	ABHIRAM R	7	7 BTECH CIV 2017 A
R16CV008	ABHISHEK MISHRA	7	7 BTECH CIV 2017 A
R17CV095	KARTHIK JUNJARWAD	7	7 BTECH CIV 2017 A
R17CV105	KIRAN KUMAR N	7	7 BTECH CIV 2017 A
R17CV347	VAISHAK M	7	7 BTECH CIV 2017 A
R18CV073	GOUTHAMA BUDDHA SHANKAR SINGHE	7	7 BTECH CIV 2017 B
R18CV074	GOWDA V V	7	7 BTECH CIV 2017 B
R18CV075	GOWNI MRUDULA MOULI	7	7 BTECH CIV 2017 B
R18CV076	GOWTHAM S	7	7 BTECH CIV 2017 B
R18CV077	GUNANIDHI D	7	7 BTECH CIV 2017 B
R18CV079	HARISH	7	7 BTECH CIV 2017 B
R18CV080	HARSHA R MANE	7	7 BTECH CIV 2017 B
R18CV081	HARSHAD G NAYAK	7	7 BTECH CIV 2017 B
R18CV082	HARSHITH D R	7	7 BTECH CIV 2017 B

R18CV083	HARSHITHA T G	7	7 BTECH CIV 2017 B
R18CV084	HEMANTH S R	7	7 BTECH CIV 2017 B
R18CV085	HEMANTH T H M	7	7 BTECH CIV 2017 B
R18CV086	IMRAN KHAN	7	7 BTECH CIV 2017 B
R18CV087	J M KAJAL	7	7 BTECH CIV 2017 B
R18CV089	JAVAID MUDASIR	7	7 BTECH CIV 2017 B
R18CV090	JEEVAN N R	7	7 BTECH CIV 2017 B
R18CV091	JOGADENU MARUTHI	7	7 BTECH CIV 2017 B
R18CV092	JYOTHISHREE L	7	7 BTECH CIV 2017 B
R18CV093	KADAPA NAGA MANI KANTA	7	7 BTECH CIV 2017 B
R18CV094	KAKI SAI TEJA	7	7 BTECH CIV 2017 B
R18CV095	KALYANKUMAR V	7	7 BTECH CIV 2017 B
R18CV096	KARTHIK R SHEPUR	7	7 BTECH CIV 2017 B
R18CV097	KARTHIK C	7	7 BTECH CIV 2017 B
R18CV098	KARTHIK M	7	7 BTECH CIV 2017 B
R18CV099	KARUNA P RAO	7	7 BTECH CIV 2017 B
R18CV100	KEERTI T	7	7 BTECH CIV 2017 B
R18CV101	KIRAN P K	7	7 BTECH CIV 2017 B
R18CV102	KIRAN KUMAR B R	7	7 BTECH CIV 2017 B
R18CV103	KIRAN KUMAR R J	7	7 BTECH CIV 2017 B
R18CV104	KIRANKUMAR	7	7 BTECH CIV 2017 B
R18CV105	KOTA DHEERAJ	7	7 BTECH CIV 2017 B
R18CV106	KRISHNAKANTH	7	7 BTECH CIV 2017 B
R18CV107	KUMAR RAJ	7	7 BTECH CIV 2017 B
R18CV109	LOHITH KUMAR N	7	7 BTECH CIV 2017 B
R18CV110	M MEGHANA	7	7 BTECH CIV 2017 B
R18CV111	M DINESH BABU	7	7 BTECH CIV 2017 B
R18CV112	M N NIKHIL KUMAR	7	7 BTECH CIV 2017 B
R18CV113	MAHANTH S	7	7 BTECH CIV 2017 B
R18CV114	MALLIKARJUN HANAGANDI	7	7 BTECH CIV 2017 B
R18CV116	MAMATA	7	7 BTECH CIV 2017 B
R18CV117	MANASA PATTEDAR	7	7 BTECH CIV 2017 B
R18CV118	MANIKANTA	7	7 BTECH CIV 2017 B
R18CV119	MANIKANTH	7	7 BTECH CIV 2017 B
R18CV120	MANOJ BHEEMANNA WAGMODE	7	7 BTECH CIV 2017 B
R18CV121	MANOJ H N	7	7 BTECH CIV 2017 B
R18CV122	MANOJ K	7	7 BTECH CIV 2017 B
R18CV123	MANOJ KUMAR B A	7	7 BTECH CIV 2017 B
R18CV124	MANOJ SHIPNOOR	7	7 BTECH CIV 2017 B
R18CV125	MANUSHREE	7	7 BTECH CIV 2017 B
R18CV126	MOHAMED SUHAIL AZIZ	7	7 BTECH CIV 2017 B
R18CV127	MOHAMMED FAHAD ZAKIR	7	7 BTECH CIV 2017 B
R18CV128	MOHAN KUMAR P	7	7 BTECH CIV 2017 B
R18CV129	MOHAN RANGA M	7	7 BTECH CIV 2017 B
R18CV130	MONISHA R	7	7 BTECH CIV 2017 B
R18CV131	MOUNIKA R V	7	7 BTECH CIV 2017 B
R18CV132	MUKESH SAI P M	7	7 BTECH CIV 2017 B

R18CV133	MUTTURAJ MOODAGI	7	7 BTECH CIV 2017 B
R18CV134	N MADHUSUDHAN	7	7 BTECH CIV 2017 B
R18CV135	N SANJAY	7	7 BTECH CIV 2017 B
R18CV136	NABAM HINA	7	7 BTECH CIV 2017 B
R18CV137	NAGALADINNE MOHAMMAD SAFWAN	7	7 BTECH CIV 2017 B
R18CV138	NAGARATNA	7	7 BTECH CIV 2017 B
R18CV139	NANDA KUMAR K N	7	7 BTECH CIV 2017 B
R18CV140	NANDAN KUMAR D	7	7 BTECH CIV 2017 B
R18CV141	NATARAJ S	7	7 BTECH CIV 2017 B
R18CV142	NATRAJ	7	7 BTECH CIV 2017 B
R18CV143	NAVEEN KUMAR G R	7	7 BTECH CIV 2017 B
R18CV144	NAYANIKA S	7	7 BTECH CIV 2017 C
R18CV145	NEHA N	7	7 BTECH CIV 2017 C
R18CV146	NIHAR GOWDA H M	7	7 BTECH CIV 2017 C
R18CV147	NIJENDRANATH H N	7	7 BTECH CIV 2017 C
R18CV148	NIKRANGDONG JAMIR	7	7 BTECH CIV 2017 C
R18CV149	NISHANTH H S	7	7 BTECH CIV 2017 C
R18CV150	OMKAR	7	7 BTECH CIV 2017 C
R18CV151	P NIVEDA	7	7 BTECH CIV 2017 C
R18CV152	PANKAJ KUMAR VERMA	7	7 BTECH CIV 2017 C
R18CV153	PAVAN M	7	7 BTECH CIV 2017 C
R18CV154	PAVAN G	7	7 BTECH CIV 2017 C
R18CV155	PAVAN KUMAR REDDY	7	7 BTECH CIV 2017 C
R18CV156	PAVAN S GOWDA	7	7 BTECH CIV 2017 C
R18CV157	PAVAN VARMA V	7	7 BTECH CIV 2017 C
R18CV158	PAVANKALYAN G	7	7 BTECH CIV 2017 C
R18CV159	PAVITHRA A	7	7 BTECH CIV 2017 C
R18CV160	PHURITSHABAM LANCHENBA	7	7 BTECH CIV 2017 C
R18CV161	PONNAG N	7	7 BTECH CIV 2017 C
R18CV162	POOJA L J	7	7 BTECH CIV 2017 C
R18CV163	POOJA PRASANNA	7	7 BTECH CIV 2017 C
R18CV164	PRADEEP GANI	7	7 BTECH CIV 2017 C
R18CV166	PRAJWAL B	7	7 BTECH CIV 2017 C
R18CV167	PRAJWAL B	7	7 BTECH CIV 2017 C
R18CV168	PRAJWAL M	7	7 BTECH CIV 2017 C
R18CV169	PRAJWAL SUNDHALE	7	7 BTECH CIV 2017 C
R18CV170	PRAJWAL V CHINMALLI	7	7 BTECH CIV 2017 C
R18CV171	PRAJWALKUMAR V KUNDAGOL	7	7 BTECH CIV 2017 C
R18CV172	PRANEET PRASANNA MOGHEKAR	7	7 BTECH CIV 2017 C
R18CV173	PRASAD	7	7 BTECH CIV 2017 C
R18CV174	PRASAD	7	7 BTECH CIV 2017 C
R18CV175	PRASAD	7	7 BTECH CIV 2017 C
R18CV176	PRASHANT NINGAPPA BAGALI	7	7 BTECH CIV 2017 C
R18CV177	PRATHISH P	7	7 BTECH CIV 2017 C
R18CV179	PRAVEEN MALAKAREPPA WADER	7	7 BTECH CIV 2017 C
R18CV181	PREETHI R	7	7 BTECH CIV 2017 C


R18CV182	PRIYA B S	7	7 BTECH CIV 2017 C
R18CV183	PRUTHVIRAJ	7	7 BTECH CIV 2017 C
R18CV184	PULLAGANTI DINESH KUMAR	7	7 BTECH CIV 2017 C
R18CV185	PUNITHA P	7	7 BTECH CIV 2017 C
R18CV186	PURUSHOTHAM B T	7	7 BTECH CIV 2017 C
R18CV189	RACHUMALLA SWETHA REDDY	7	7 BTECH CIV 2017 C
R18CV190	RANJITHA M	7	7 BTECH CIV 2017 C
R18CV191	RITESH	7	7 BTECH CIV 2017 C
R18CV192	ROHITH S	7	7 BTECH CIV 2017 C
R18CV194	S K CHAITANYA CHOUDARY CH	7	7 BTECH CIV 2017 C
R18CV196	SACHIN B N	7	7 BTECH CIV 2017 C
R18CV197	SACHIN RAJ K N	7	7 BTECH CIV 2017 C
R18CV199	SACHINKUMAR M	7	7 BTECH CIV 2017 C
R18CV200	SACHINREDDY	7	7 BTECH CIV 2017 C
R18CV201	SAGAR L S	7	7 BTECH CIV 2017 C
R18CV202	SAHANA S	7	7 BTECH CIV 2017 C
R18CV203	SAHEBAGOUDA PATIL	7	7 BTECH CIV 2017 C
R18CV205	SAI POURNAMI D SHETTY	7	7 BTECH CIV 2017 C
R18CV206	SAICHARAN K C	7	7 BTECH CIV 2017 C
R18CV207	SAKPAL GAYAKWAD	7	7 BTECH CIV 2017 C
R18CV208	SALEEM PASHA H	7	7 BTECH CIV 2017 C
R18CV209	SAMEEKSHA YESHAVANTHA RAJU	7	7 BTECH CIV 2017 C
R18CV210	SAMPATHKUMAR T P	7	7 BTECH CIV 2017 C
R18CV212	SANGAMESH	7	7 BTECH CIV 2017 C
R18CV213	SANJAY H S	7	7 BTECH CIV 2017 C
R18CV215	SANJEEVREDDY G DAMBAL	7	7 BTECH CIV 2017 C
R18CV216	SANTHOSH K	7	7 BTECH CIV 2017 C
R18CV218	SARAN KUMAR	7	7 BTECH CIV 2017 D
R18CV220	SHAIK DAWOOBHAIGARI MOHAMMAD YAKHUB	7	7 BTECH CIV 2017 D
R18CV221	SHAIK KHADHAR BASHA	7	7 BTECH CIV 2017 D
R18CV222	SHAIK SADIK	7	7 BTECH CIV 2017 D
R18CV223	SHAIK SAYED BASHA	7	7 BTECH CIV 2017 D
R18CV224	SHASHANK GOWDA P	7	7 BTECH CIV 2017 D
R18CV225	SHASHWATH S	7	7 BTECH CIV 2017 D
R18CV226	SHIVA KUMAR K	7	7 BTECH CIV 2017 D
R18CV227	SHIVAKUMAR HIREHAL	7	7 BTECH CIV 2017 D
R18CV228	SHIVAMRUTHA M	7	7 BTECH CIV 2017 D
R18CV229	SHIVASHANKAR	7	7 BTECH CIV 2017 D
R18CV230	SHREEKANTH L R	7	7 BTECH CIV 2017 D
R18CV232	SHRISHAIL RAJE	7	7 BTECH CIV 2017 D
R18CV234	SHUEB AKHTAR	7	7 BTECH CIV 2017 D
R18CV235	SIDDALING	7	7 BTECH CIV 2017 D
R18CV237	SIDDILINGA REDDY	7	7 BTECH CIV 2017 D
R18CV238	SNEHA A	7	7 BTECH CIV 2017 D
R18CV239	SNEHA H A	7	7 BTECH CIV 2017 D
R18CV240	SNEHA T N	7	7 BTECH CIV 2017 D

R18CV241	SONIA MAITRA	7	7 BTECH CIV 2017 D
R18CV243	SOURAV	7	7 BTECH CIV 2017 D
R18CV244	SPOORTHI D S	7	7 BTECH CIV 2017 D
R18CV247	SRIKANTH M	7	7 BTECH CIV 2017 D
R18CV248	SRIKAR S	7	7 BTECH CIV 2017 D
R18CV249	SRINIVAS V	7	7 BTECH CIV 2017 D
R18CV250	SRINIVAS G	7	7 BTECH CIV 2017 D
R18CV251	SRINIVAS R	7	7 BTECH CIV 2017 D
R18CV252	SRISHAIL	7	7 BTECH CIV 2017 D
R18CV253	SRUSTI G M	7	7 BTECH CIV 2017 D
R18CV254	SUBHASHINI J M	7	7 BTECH CIV 2017 D
R18CV255	SUDHEEKSHA H S	7	7 BTECH CIV 2017 D
R18CV256	SUHAS N	7	7 BTECH CIV 2017 D
R18CV257	SUHEL K	7	7 BTECH CIV 2017 D
R18CV258	AKASH S P	7	7 BTECH CIV 2017 D
R18CV259	SUKRUTH T	7	7 BTECH CIV 2017 D
R18CV260	SUMANTH S N	7	7 BTECH CIV 2017 D
R18CV261	SUMANTH S R	7	7 BTECH CIV 2017 D
R18CV262	SUMANTH T M	7	7 BTECH CIV 2017 D
R18CV263	SUMANTH GOWDA M	7	7 BTECH CIV 2017 D
R18CV264	SUNNY MOSES SIGAMANI	7	7 BTECH CIV 2017 D
R18CV265	SUSHILKUMAR	7	7 BTECH CIV 2017 D
R18CV266	SUVARNA S	7	7 BTECH CIV 2017 D
R18CV267	SWATI M KODABAGI	7	7 BTECH CIV 2017 D
R18CV268	SYED AAQHIB PASHA	7	7 BTECH CIV 2017 D
R18CV269	SYED AFNAN AHMED	7	7 BTECH CIV 2017 D
R18CV270	SYED ARSHAD	7	7 BTECH CIV 2017 D
R18CV271	SYED FARHAN PASHA	7	7 BTECH CIV 2017 D
R18CV273	SYED MEHABOOB ALI	7	7 BTECH CIV 2017 D
R18CV275	SYED SAFIULLA HUSSAINI	7	7 BTECH CIV 2017 D
R18CV277	TADIMARRI ADESH BABU	7	7 BTECH CIV 2017 D
R18CV278	TARUN C	7	7 BTECH CIV 2017 D
R18CV279	TASHWINI N M	7	7 BTECH CIV 2017 D
R18CV280	TEJA SAI B	7	7 BTECH CIV 2017 D
R18CV281	TEJAS T R	7	7 BTECH CIV 2017 D
R18CV282	TEJASHWINI	7	7 BTECH CIV 2017 D
R18CV283	TEJASWINI M	7	7 BTECH CIV 2017 D
R18CV284	THANUSHREE N GOWDA	7	7 BTECH CIV 2017 D
R18CV285	THANUSHRI M N	7	7 BTECH CIV 2017 D
R18CV286	THILAK KV	7	7 BTECH CIV 2017 D
R18CV287	TSETEN DORJEE BHUTIA	7	7 BTECH CIV 2017 D
R18CV288	TULAJA P	7	7 BTECH CIV 2017 D
R18CV289	TUSHAR SURENDRANATH	7	7 BTECH CIV 2017 D
R18CV290	UPENDRA N	7	7 BTECH CIV 2017 D
R17CV101	KHAWAR AYOUB	7	7 BTECH CIV 2017 E
R17CV137	MITHUN G	7	7 BTECH CIV 2017 E
R18CV291	V SRIHARI	7	7 BTECH CIV 2017 E

R18CV292	V SUBITCHA	7	7 BTECH CIV 2017 E
R18CV293	VARSHA D P	7	7 BTECH CIV 2017 E
R18CV295	VEERESH	7	7 BTECH CIV 2017 E
R18CV296	VENKATESH PRASAD E S	7	7 BTECH CIV 2017 E
R18CV297	VENKATESHA M	7	7 BTECH CIV 2017 E
R18CV298	VIJAYAKUMAR H MAGI	7	7 BTECH CIV 2017 E
R18CV300	VIKAS PR	7	7 BTECH CIV 2017 E
R18CV301	VIKRAM U PATIL	7	7 BTECH CIV 2017 E
R18CV302	VINODKUMAR D	7	7 BTECH CIV 2017 E
R18CV303	VIRESH CHANDANKERI	7	7 BTECH CIV 2017 E
R18CV304	VISHNU H J	7	7 BTECH CIV 2017 E
R18CV305	VISHNU R UPPIN	7	7 BTECH CIV 2017 E
R18CV306	VISHWANATH S	7	7 BTECH CIV 2017 E
R18CV307	YADHU PRAKASH P	7	7 BTECH CIV 2017 E
R18CV308	YASHAS V	7	7 BTECH CIV 2017 E
R18CV309	YASHOG U S	7	7 BTECH CIV 2017 E
R18CV310	YASHWANTH R	7	7 BTECH CIV 2017 E
R18CV312	YATHIN A M	7	7 BTECH CIV 2017 E
R18CV313	YATHISH N P	7	7 BTECH CIV 2017 E
R18CV314	YELLALING	7	7 BTECH CIV 2017 E
R18CV315	ARYAMAN SINGH	7	7 BTECH CIV 2017 E
R18CV316	ESLAVATH CHARAN SAI	7	7 BTECH CIV 2017 E
R18CV317	GORLA MAAHIDHAR REDDY	7	7 BTECH CIV 2017 E
R18CV318	JANUMPALLY BHARATH	7	7 BTECH CIV 2017 E
R18CV319	KAJAL PANDEY	7	7 BTECH CIV 2017 E
R18CV320	KONDURU SOHITH	7	7 BTECH CIV 2017 E
R18CV321	NETHRANANDA	7	7 BTECH CIV 2017 E
R18CV323	SHAH FAHAD KHAN	7	7 BTECH CIV 2017 E
R18CV324	SONAL K K	7	7 BTECH CIV 2017 E
R18CV328	BINDU V	7	7 BTECH CIV 2017 E
R18CV330	SANDEEP REDDY S G	7	7 BTECH CIV 2017 E
R18CV331	S SUMA	7	7 BTECH CIV 2017 E
R18CV332	MOHAMMED ZAIDULLA	7	7 BTECH CIV 2017 E
R18CV337	SHUBHENDU KUMAR	7	7 BTECH CIV 2017 E
R18CV339	MURALI B A	7	7 BTECH CIV 2017 E
R18CV340	NAIK ABHISHEK MAHADEV	7	7 BTECH CIV 2017 E
R18CV341	RAHUL	7	7 BTECH CIV 2017 E
R19CV801	ABHILASH A	7	7 BTECH CIV 2017 E
R19CV802	ABHISHEK	7	7 BTECH CIV 2017 E
R19CV803	ABHISHEK G M	7	7 BTECH CIV 2017 E
R19CV804	ABHISHEK N	7	7 BTECH CIV 2017 E
R19CV805	ADARSH D J	7	7 BTECH CIV 2017 E
R19CV806	AKARSHKUMAR GOWDA	7	7 BTECH CIV 2017 E
R19CV807	AKSHAYKUMAR	7	7 BTECH CIV 2017 E
R19CV808	AMOGHAVARSHA R	7	7 BTECH CIV 2017 E
R19CV809	ANJANIYA YADAV	7	7 BTECH CIV 2017 E

R19CV810	ASHOK	7	7 BTECH CIV 2017 E
R19CV811	BHARGAVI S	7	7 BTECH CIV 2017 E
R19CV812	CHIRANTHRAJ R	7	7 BTECH CIV 2017 E
R19CV813	DEVAMSH M	7	7 BTECH CIV 2017 E
R19CV814	GANESH CHANDRASHEKHAR NEMADI	7	7 BTECH CIV 2017 E
R19CV815	GIRISH K V	7	7 BTECH CIV 2017 E
R19CV816	GOVIND	7	7 BTECH CIV 2017 E
R19CV817	H A VARALAKSHMI	7	7 BTECH CIV 2017 F
R19CV818	HALEEMA MUSHRAF	7	7 BTECH CIV 2017 F
R19CV819	HARI KUMAR S	7	7 BTECH CIV 2017 F
R19CV820	HARSHA A R	7	7 BTECH CIV 2017 F
R19CV821	ILANGORAJ G	7	7 BTECH CIV 2017 F
R19CV822	JAGAJEEVAN KATTIMANI	7	7 BTECH CIV 2017 F
R19CV823	KARTHIK V S	7	7 BTECH CIV 2017 F
R19CV824	KIRAN KUMAR V	7	7 BTECH CIV 2017 F
R19CV825	KIRAN TEJAPPA NAIK	7	7 BTECH CIV 2017 F
R19CV826	M R MITHILESH	7	7 BTECH CIV 2017 F
R19CV827	MAHALAKSHMI H	7	7 BTECH CIV 2017 F
R19CV828	MAHAMADYUSUF GADED	7	7 BTECH CIV 2017 F
R19CV829	MAHANTESH NAGENDRA SULIGAVI	7	7 BTECH CIV 2017 F
R19CV830	MAHESH	7	7 BTECH CIV 2017 F
R19CV831	MANOJ H S	7	7 BTECH CIV 2017 F
R19CV832	MANOJ K	7	7 BTECH CIV 2017 F
R19CV833	MAROTHU SUMANTH	7	7 BTECH CIV 2017 F
R19CV834	MD QASIM SUFYAN	7	7 BTECH CIV 2017 F
R19CV835	MITHUN B L	7	7 BTECH CIV 2017 F
R19CV836	MOHAMMED SADAQUTH	7	7 BTECH CIV 2017 F
R19CV837	MOHAMMEDAYAZ NAIKWADI	7	7 BTECH CIV 2017 F
R19CV838	NAVEEN K	7	7 BTECH CIV 2017 F
R19CV839	NAVEENKUMAR N M	7	7 BTECH CIV 2017 F
R19CV840	NIKHIL B	7	7 BTECH CIV 2017 F
R19CV841	NIKITHA K M	7	7 BTECH CIV 2017 F
R19CV842	NITISH KUMAR S	7	7 BTECH CIV 2017 F
R19CV843	PRAMOD N S	7	7 BTECH CIV 2017 F
R19CV844	PREMKUMAR KALAL	7	7 BTECH CIV 2017 F
R19CV845	PUNEETH K K	7	7 BTECH CIV 2017 F
R19CV846	RAJESH KARIGAR	7	7 BTECH CIV 2017 F
R19CV847	RAJESH M	7	7 BTECH CIV 2017 F
R19CV848	RANJITH KUMAR K B	7	7 BTECH CIV 2017 F
R19CV849	REEMA R	7	7 BTECH CIV 2017 F
R19CV850	RUMPA DEBBARMA	7	7 BTECH CIV 2017 F
R19CV851	S SOUNDARYA	7	7 BTECH CIV 2017 F

R19CV852	SACHIN	7	7 BTECH CIV 2017 F
R19CV853	SACHIN BIRADAR	7	7 BTECH CIV 2017 F
R19CV854	SAGAR JAYA KUMAR REDDY N	7	7 BTECH CIV 2017 F
R19CV855	SAI DHEERAJ C	7	7 BTECH CIV 2017 F
R19CV856	SANJAY D A	7	7 BTECH CIV 2017 F
R19CV857	SANTOSH METRI	7	7 BTECH CIV 2017 F
R19CV858	SHANMUKH C J DEVARAMANE	7	7 BTECH CIV 2017 F
R19CV859	SHASHIKUMAR K V	7	7 BTECH CIV 2017 F
R19CV860	SHIVAKUMAR A	7	7 BTECH CIV 2017 F
R19CV861	SIRISHA A	7	7 BTECH CIV 2017 F
R19CV862	SUDARSHAN RM	7	7 BTECH CIV 2017 F
R19CV863	SUJAY G L	7	7 BTECH CIV 2017 F
R19CV864	SULAIMAN HUSSAIN	7	7 BTECH CIV 2017 F
R19CV865	SUSHMA M	7	7 BTECH CIV 2017 F
R19CV868	THIPPERUDRA SWAMY	7	7 BTECH CIV 2017 F
R19CV869	VARALAKSHMI G	7	7 BTECH CIV 2017 F
R19CV870	VARUNKUMAR G	7	7 BTECH CIV 2017 F
R19CV871	VINAYKUMARA K	7	7 BTECH CIV 2017 F
R19CV872	CHUMEI Y CATHERINE	7	7 BTECH CIV 2017 F
R19CV873	SAKE AJAY KUMAR	7	7 BTECH CIV 2017 F
R16CV089	HARSHINI N PALLEDA	7	7 BTECH CIV 2017 F
R17CV261	AAMIR S KANJI	7	7 BTECH CIV 2017 F
R17CV300	YAMEEN KANJI	7	7 BTECH CIV 2017 F


 School of Civil Engineering
 REVA University
 Rukmini Knowledge Park, Kattigenahalli
 Yelahanka, Bengaluru - 560 064

School of Civil Engineering

Date: 11-03-2022

Brief Report on Extensive Survey held at Kaiwara from 28th Feb. to 9th March 2022

Class/Department: 6th Sem. B.Tech-Civil students, School of Civil Engineering

Venue : Kaiwara, Chikkaballapur district, Bengaluru

Date : 26th February, 2022 to 9th March 2022 (12 days)

Description of event:

The extensive Survey for 6th semester B.Tech.- Civil students as skill development and part of academic program was held at Kaiwara, Chikballapur district from 26-02-22 to 9-3-22. The 320 students of 6th Sem. B.Tech.-Civil participated in the extensive Survey at Kaiwara.

Objectives of Extensive Survey:

1. Understand the practical applications of Surveying
2. Extensive use of Surveying equipment & Measurement instruments with study of CAD applications.
3. Work in teams and learn time management, communication and presentation skills
4. Submission of Detailed Project Report (DPR)

Outcome of Extensive Survey:

1. Application of the principles of surveying, hydrology, hydraulics and irrigation in new tank project and restoration of an existing tank project, survey works related to highway project, water supply and sanitary project.
2. Study of components of new irrigation tank, restoration of existing tank, alignment of roads, water supply and sanitary aspects of residential areas by use of surveying instrument and application of CAD software in Civil engineering projects.

3. Function effectively as an individual and as a team member with emphasis of communication while conducting surveying for various project and learn presentation of surveying work done.
4. Learning of contents for Detailed Project Report (DPR) which includes New Tank Project(NTP), Old Tank Project(OTP), Highway Project, Water supply & Sanitary Project.

Extensive Survey work details at Kaiwara Camp:

The Surveying work program took off by carrying necessary surveying equipment and instruments along with students on **26th February, 2022** from REVA campus, Bengaluru to Extensive Survey camp, Kaiwara. About 15 faculty along with 4 supporting staff participated in the survey camp activity.


The students & staff were accommodated at the premises of Sree yoginareyana matt, Kaiwara. The students after their breakfast were asked to be ready to leave by 7 AM every day. The students with provision of transportation were daily taken to various project site of NTP, OTP, Highway, Water supply and Sanitary project. The students were instructed on site and at camp to carry out various surveys related to the projects.

The students after the morning session survey works were served with lunch at the site in a hygienic way. The students after the afternoon session works at the camp site, were carried back to kaiwara during evening. After their brief rest, they were served with snacks and were given instructions in a common hall regarding next day work. The students after submission of drawings/level books/field books were served with dinner and were asked to rest for the day. The students were given detailed instructions for the preparation of Detail Project Report (DPR) of the Extensive Survey course work

After completion of the survey works by the students, the students were returned back to REVA campus, Bengaluru along with the staff on 9-3-2022.

Dr. Y Ramalinga Reddy, Director, School of Civil Engineering, REVA University encouraged the students and staff by his visits to the camp site at kaiwara.

We would like to thank our beloved Chancellor, Dr. P. Shyama Raju for providing all facilities and support to conduct this Extensive Surveying works at kaiwara. We also thank Vice-Chancellor Dr.M.Dhanamjaya, Registrar Dr.Ramesh N, Col. Nataraj Kuppasad, Director(Admin) , Mr. Lakshmanan G of REVA transportation and management of Sree Yogi Nareyana Matt, Kaiwara



School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

Few Glimpses of Extensive Survey Project:



Staff Instructions at Field



Students doing Surveying in field

Director at Field visit

Photo Gallery





Breakfast at 7 AM

Lunch at Field



NTP Work

OTP Work



Highway Work



Water Supply & Sanitary work



Instructions & Drawings at Camp



Few Faculty of Surveying camp

- **Camp officer and Co-ordinators**
 1. **Dr. M.A. Nagesh**
 2. **Mr. Pradeep Kumar BK**
 3. **Mr. Prashanth N**

School of Civil Engineering
Extensive Survey
2021-22
Students List

SRN	Student Name	Semester	Class Name
R18CV011	AJAY K M	6	6 BTECH CIV 2018
R18CV180	PRAVEENKUMAR B PATIL	6	6 BTECH CIV 2018
R18CV193	ROSHAN M	6	6 BTECH CIV 2018
R18CV231	SHREYAS S	6	6 BTECH CIV 2018
R18CV242	SOURABH CHAVAN	6	6 BTECH CIV 2018
R18CV245	PV SREEKANTA REDDY	6	6 BTECH CIV 2018
R18CV311	YASHWANTH S	6	6 BTECH CIV 2018
R18CV336	SHARATH RAJ N	6	6 BTECH CIV 2018
R19CV001	A G KARAN CHANGAPPA	6	6 BTECH CIV 2018
R19CV002	A V RAVIDRA	6	6 BTECH CIV 2018
R19CV003	ABDUL MOHSIN	6	6 BTECH CIV 2018
R19CV004	ABHISHEK AWATE	6	6 BTECH CIV 2018
R19CV005	ABHISHEK V	6	6 BTECH CIV 2018
R19CV006	AFRIDI	6	6 BTECH CIV 2018
R19CV007	AFROOZ AHMOD LASKAR	6	6 BTECH CIV 2018
R19CV008	AMBIKA VALMIKI K S	6	6 BTECH CIV 2018
R19CV009	AMOGHARAJ KULKARNI	6	6 BTECH CIV 2018
R19CV010	AMRITA S	6	6 BTECH CIV 2018
R19CV011	ANAND	6	6 BTECH CIV 2018
R19CV012	ANIRUDH J S	6	6 BTECH CIV 2018
R19CV013	ANJALI MALLIKARJUN RAJANAL	6	6 BTECH CIV 2018
R19CV014	ANJALI N K	6	6 BTECH CIV 2018
R19CV015	ARAVIND RATHOD	6	6 BTECH CIV 2018
R19CV016	ARUN K	6	6 BTECH CIV 2018
R19CV017	ATIF IQBAL	6	6 BTECH CIV 2018
R19CV018	AVINASH M	6	6 BTECH CIV 2018
R19CV019	B R TEJAASWINI	6	6 BTECH CIV 2018
R19CV020	BAMANG TAGOKUBURU	6	6 BTECH CIV 2018
R19CV021	BANSHIKA RAJESHWORI SHAH	6	6 BTECH CIV 2018
R19CV022	BASAVARAJ	6	6 BTECH CIV 2018
R19CV023	BASSAYYA SWAMY	6	6 BTECH CIV 2018
R19CV024	BHAGYASHREE S PURANIKMATH	6	6 BTECH CIV 2018
R19CV025	BHANU PRAKASH R	6	6 BTECH CIV 2018
R19CV026	BHUMIREDDY CHANDRA VARDHAN REDDY	6	6 BTECH CIV 2018
R19CV027	BIBEK THINGUJAM	6	6 BTECH CIV 2018
R19CV028	BRINDESH T G	6	6 BTECH CIV 2018

R19CV029	C J DARSHAN REDDY	6	6 BTECH CIV 2018
R19CV030	CHAITRA R	6	6 BTECH CIV 2018
R19CV031	CHANDAN GOWDA D A	6	6 BTECH CIV 2018
R19CV032	CHANDRASHEKHAR HOSMANI	6	6 BTECH CIV 2018
R19CV033	CHARAN G	6	6 BTECH CIV 2018
R19CV034	CHATRIKI ROHIT	6	6 BTECH CIV 2018
R19CV035	CHENNAREDDY ASISH REDDY	6	6 BTECH CIV 2018
R19CV036	CHETHAN R	6	6 BTECH CIV 2018
R19CV037	CHINMAYEE K C	6	6 BTECH CIV 2018
R19CV038	CHINTHAKOMMADINNE VENKATA SIVA KUMAR	6	6 BTECH CIV 2018
R19CV039	CHUMTHUNGO MURRY	6	6 BTECH CIV 2018
R19CV040	DEEPAK	6	6 BTECH CIV 2018
R19CV041	DEPURI LAKSHMI DEEPAK	6	6 BTECH CIV 2018
R19CV042	DEVARAJ B MALI PATIL	6	6 BTECH CIV 2018
R19CV043	DHYAN J H	6	6 BTECH CIV 2018
R19CV045	G SHAILENDRA	6	6 BTECH CIV 2018
R19CV046	GOVARDHAN REDDY V	6	6 BTECH CIV 2018
R19CV047	GOWTHAM H N	6	6 BTECH CIV 2018
R19CV048	GUNDLAMADUGU ESWAR TEJA	6	6 BTECH CIV 2018
R19CV049	HARSHITH S N	6	6 BTECH CIV 2018
R19CV050	JENSON THOUDAM	6	6 BTECH CIV 2018
R19CV051	KEERTHAN A	6	6 BTECH CIV 2018
R19CV052	KESHAV RANJAN ROY	6	6 BTECH CIV 2018
R19CV053	KIRAN KUMAR GADDI	6	6 BTECH CIV 2018
R19CV054	KONAR SUDISH MAHARAJAN	6	6 BTECH CIV 2018
R19CV055	KRISHNA PRASAD T BHAT	6	6 BTECH CIV 2018
R19CV056	KUSHAL R	6	6 BTECH CIV 2018
R19CV057	LOKESH M	6	6 BTECH CIV 2018
R19CV058	MAHESH N	6	6 BTECH CIV 2018
R19CV059	MAHMADHUSEN H YALAGI	6	6 BTECH CIV 2018
R19CV060	MEDAM YASHWANTH SURYA	6	6 BTECH CIV 2018
R19CV061	MITHILESH KUMAR MEHTA	6	6 BTECH CIV 2018
R19CV062	MOHAMED YAHYA KHAN	6	6 BTECH CIV 2018
R19CV063	MOHAMMED ZAFAR AHAMED	6	6 BTECH CIV 2018
R19CV064	MOHAMMED ZAID WASIQ	6	6 BTECH CIV 2018
R19CV065	MOHD KHALIFAT UR RAHMAN DAKHNI	6	6 BTECH CIV 2018
R19CV066	N SAI UDAY KIRAN	6	6 BTECH CIV 2018
R19CV067	NAGARATA M	6	6 BTECH CIV 2018
R19CV068	NAYAN N NAKRANI	6	6 BTECH CIV 2018
R19CV069	NETRA R TORVI	6	6 BTECH CIV 2018
R19CV070	NIKHIL TN	6	6 BTECH CIV 2018
R19CV071	NITISH KUMAR	6	6 BTECH CIV 2018
R19CV072	PALLAVI N	6	6 BTECH CIV 2018
R19CV073	PALUGULLA SAI KIRAN REDDY	6	6 BTECH CIV 2018
R19CV074	PAVAN	6	6 BTECH CIV 2018

R19CV075	PEMA CHODEN BHUTIA	6	6 BTECH CIV 2018
R19CV076	POTTA DARSHAN REDDY	6	6 BTECH CIV 2018
R19CV077	PRADEEP GULED	6	6 BTECH CIV 2018
R19CV078	PRAGATHI K S	6	6 BTECH CIV 2018
R19CV079	PRAJWAL J L	6	6 BTECH CIV 2018
R19CV080	PRASAD V KUMBAR	6	6 BTECH CIV 2018
R19CV081	PRATHAMESH SUBHASH JADHAV	6	6 BTECH CIV 2018
R19CV083	PRAVIN J	6	6 BTECH CIV 2018
R19CV084	PRUTHVI	6	6 BTECH CIV 2018
R19CV085	PRUTHVI G D	6	6 BTECH CIV 2018
R19CV086	PUNITH V	6	6 BTECH CIV 2018
R19CV087	R K MERISANA DEVI	6	6 BTECH CIV 2018
R19CV089	R RAJESH	6	6 BTECH CIV 2018
R19CV090	R TUSHAR GOWDA	6	6 BTECH CIV 2018
R19CV091	RAJKUMAR NICOLLE SINGH	6	6 BTECH CIV 2018
R19CV092	RAKSHITH T S	6	6 BTECH CIV 2018
R19CV093	RAMKRISHNA D M	6	6 BTECH CIV 2018
R19CV094	RAMYASRI N	6	6 BTECH CIV 2018
R19CV095	RANJITH T N	6	6 BTECH CIV 2018
R19CV096	ROHAN M	6	6 BTECH CIV 2018
R19CV097	ROHAN V	6	6 BTECH CIV 2018
R19CV098	ROHITH RAJKUMAR ACHARYA	6	6 BTECH CIV 2018
R19CV099	S JAYASREE	6	6 BTECH CIV 2018
R19CV100	S MAHABOOB SOHAIL	6	6 BTECH CIV 2018
R19CV101	S P KOKILA	6	6 BTECH CIV 2018
R19CV102	S SAI HARSHA VARDHAN	6	6 BTECH CIV 2018
R19CV103	SACHIN	6	6 BTECH CIV 2018
R19CV104	SAGAR K P	6	6 BTECH CIV 2018
R19CV105	SAI ANOOP REDDY S	6	6 BTECH CIV 2018
R19CV106	SAIPRASAD R GUDADINNI	6	6 BTECH CIV 2018
R19CV107	SANDEEP NAWADE	6	6 BTECH CIV 2018
R19CV108	BHOOMIKA M C	6	6 BTECH CIV 2018
R19CV109	KRITHIKA R	6	6 BTECH CIV 2018
R19CV110	MOHITH M	6	6 BTECH CIV 2018
R19CV111	N P GAYATHRI	6	6 BTECH CIV 2018
R19CV112	NIRANJAN P	6	6 BTECH CIV 2018
R19CV113	R GAYATRI	6	6 BTECH CIV 2018
R19CV114	RAKSHITH M K	6	6 BTECH CIV 2018
R19CV115	S SATISH KUMAR	6	6 BTECH CIV 2018
R19CV116	SHAHID	6	6 BTECH CIV 2018
R19CV117	SHAIK MALIGE ABDUL KHALIQ MUTAHHIR	6	6 BTECH CIV 2018
R19CV118	SHAIK SHAKEER BASHA	6	6 BTECH CIV 2018
R19CV119	SHAILESH M R	6	6 BTECH CIV 2018
R19CV120	SHAM MORE	6	6 BTECH CIV 2018
R19CV121	SHARANABASU KOTREPPA	6	6 BTECH CIV 2018
R19CV122	SHASHI KUMAR P B	6	6 BTECH CIV 2018

R19CV123	SHEENAPPA	6	6 BTECH CIV 2018
R19CV124	SHIVAPRAKASH B P	6	6 BTECH CIV 2018
R19CV125	SHRADHA B NANDIKUR	6	6 BTECH CIV 2018
R19CV126	SHRAVANTH CHANDRA C	6	6 BTECH CIV 2018
R19CV127	SHREEDHAR J M	6	6 BTECH CIV 2018
R19CV128	SHREEKANTH NAYAK	6	6 BTECH CIV 2018
R19CV129	SHREYAS S	6	6 BTECH CIV 2018
R19CV130	SIDDHANT GHOSH	6	6 BTECH CIV 2018
R19CV131	SIVA KUMAR NALLAM	6	6 BTECH CIV 2018
R19CV132	SK AKAP BUVEI	6	6 BTECH CIV 2018
R19CV133	SKANDA Y RAO	6	6 BTECH CIV 2018
R19CV134	SRIDHAR PATIL	6	6 BTECH CIV 2018
R19CV135	SRIKANTH M	6	6 BTECH CIV 2018
R19CV136	SUDEEP	6	6 BTECH CIV 2018
R19CV137	SUHAS K	6	6 BTECH CIV 2018
R19CV138	SUHAS M RAGHUNATH	6	6 BTECH CIV 2018
R19CV139	SUMA PATTANA SHETTY	6	6 BTECH CIV 2018
R19CV140	SUMAN L	6	6 BTECH CIV 2018
R19CV141	SUSHEEL GADWAL	6	6 BTECH CIV 2018
R19CV142	SWAMY SHASHANK VENKATADRI D N	6	6 BTECH CIV 2018
R19CV143	SYED FATIN AHMED	6	6 BTECH CIV 2018
R19CV144	TAKUTEMSU JAMIR	6	6 BTECH CIV 2018
R19CV145	TANUJA N	6	6 BTECH CIV 2018
R19CV146	TARUN P NAIK	6	6 BTECH CIV 2018
R19CV147	THALIPINENI SARATH SAI TEJA	6	6 BTECH CIV 2018
R19CV148	THAONGA LOU ZHOH	6	6 BTECH CIV 2018
R19CV149	TRIGUN POORNADITHYA P	6	6 BTECH CIV 2018
R19CV150	VENKATESH PAWAR	6	6 BTECH CIV 2018
R19CV151	venu V	6	6 BTECH CIV 2018
R19CV152	VIGNESH M V	6	6 BTECH CIV 2018
R19CV153	VIJAY R S	6	6 BTECH CIV 2018
R19CV154	VIKAS	6	6 BTECH CIV 2018
R19CV155	VINAY S	6	6 BTECH CIV 2018
R19CV156	VINAYAK GANJI	6	6 BTECH CIV 2018
R19CV157	VINAYAK JAGADISH SAVADATTI	6	6 BTECH CIV 2018
R19CV158	VIRUPAKSHAPPA H R	6	6 BTECH CIV 2018
R19CV159	VISHAL KUMAR	6	6 BTECH CIV 2018
R19CV160	VISHALDEEP	6	6 BTECH CIV 2018
R19CV161	VIVEK KARBARI	6	6 BTECH CIV 2018
R19CV162	YASHODHA SOMAKKANAVAR	6	6 BTECH CIV 2018
R19CV163	YATHISH KUMAR K S	6	6 BTECH CIV 2018
R19CV164	YOGESH K P	6	6 BTECH CIV 2018
R19CV165	ABHISHEK	6	6 BTECH CIV 2018
R19CV166	ADITYA MAHANTESH RATHOD	6	6 BTECH CIV 2018
R19CV167	AKEEF MOHAMMED	6	6 BTECH CIV 2018
R19CV168	AMUL	6	6 BTECH CIV 2018

R19CV169	ANIKET NARAYAN DIVATE	6	6 BTECH CIV 2018
R19CV170	ARPITA BELAKERI	6	6 BTECH CIV 2018
R19CV171	AYAAN A YUSUF	6	6 BTECH CIV 2018
R19CV172	B R KIRAN	6	6 BTECH CIV 2018
R19CV173	B V VINDYA	6	6 BTECH CIV 2018
R19CV174	BUDDHA RATHNA R	6	6 BTECH CIV 2018
R19CV175	DEEPAK R	6	6 BTECH CIV 2018
R19CV176	FIRAS HANEEF GHOURI	6	6 BTECH CIV 2018
R19CV177	HARI MANIKANTA P	6	6 BTECH CIV 2018
R19CV178	HARIN GOWDA K C	6	6 BTECH CIV 2018
R19CV179	HARSHITHA T R	6	6 BTECH CIV 2018
R19CV180	HEMA H	6	6 BTECH CIV 2018
R19CV181	JAGADISH S	6	6 BTECH CIV 2018
R19CV182	JEEVAN S N	6	6 BTECH CIV 2018
R19CV183	K H SUDEEP	6	6 BTECH CIV 2018
R19CV184	KEERTHI B M	6	6 BTECH CIV 2018
R19CV185	LAVANYA K R	6	6 BTECH CIV 2018
R19CV186	LAXMI GOLASAR	6	6 BTECH CIV 2018
R19CV187	MOOSTAQ K	6	6 BTECH CIV 2018
R19CV188	MOUNISH.M	6	6 BTECH CIV 2018
R19CV189	MUHAMMED ZAIN	6	6 BTECH CIV 2018
R19CV190	NAGARAJGOUDA KULKARNI	6	6 BTECH CIV 2018
R19CV191	NAYAN KUMAR A	6	6 BTECH CIV 2018
R19CV192	NELSON KANGUJAM	6	6 BTECH CIV 2018
R19CV194	NIHARIKA S	6	6 BTECH CIV 2018
R19CV195	NIVED KUMAR D	6	6 BTECH CIV 2018
R19CV196	POOJA M S	6	6 BTECH CIV 2018
R19CV197	PRAMOD S	6	6 BTECH CIV 2018
R19CV199	PRITHVIRAJ JIDDE	6	6 BTECH CIV 2018
R19CV201	RAVICHANDRA YALAGOD	6	6 BTECH CIV 2018
R19CV202	REGATI BHOO MIKA	6	6 BTECH CIV 2018
R19CV203	RUDRAMUNI H R	6	6 BTECH CIV 2018
R19CV204	SAHIL	6	6 BTECH CIV 2018
R19CV205	SAMARTH SATHVIK S	6	6 BTECH CIV 2018
R19CV206	SANDEEP SRIHARI K ITEKAR	6	6 BTECH CIV 2018
R19CV207	SANGAMESH	6	6 BTECH CIV 2018
R19CV208	SATHVIK K.V	6	6 BTECH CIV 2018
R19CV209	SATYA	6	6 BTECH CIV 2018
R19CV210	SHAM KUMAR PATIL	6	6 BTECH CIV 2018
R19CV211	SHREYAS C	6	6 BTECH CIV 2018
R19CV212	SNEHA ELANGO	6	6 BTECH CIV 2018
R19CV213	SURYA MAHISHI	6	6 BTECH CIV 2018
R19CV215	TALATHOTI PRANAY KUMAR	6	6 BTECH CIV 2018
R19CV216	UMA R	6	6 BTECH CIV 2018
R19CV217	V BHARGAVI	6	6 BTECH CIV 2018
R19CV218	VASU N	6	6 BTECH CIV 2018
R19CV219	VENKATESH MALLIKARJUN H	6	6 BTECH CIV 2018

R19CV220	VIKAS D C	6	6 BTECH CIV 2018
R19CV221	VISHWANATHAYYA S HIREMATH	6	6 BTECH CIV 2018
R19CV222	APULO I ZHIMO	6	6 BTECH CIV 2018
R19CV223	BANJAR JOSHUVA LAXMAN	6	6 BTECH CIV 2018
R19CV224	CHALUVADI YUVA SRI BABY SAROJINI	6	6 BTECH CIV 2018
R19CV225	ESHWAR CHANDRA	6	6 BTECH CIV 2018
R19CV226	HARSHITHA YADAV M	6	6 BTECH CIV 2018
R19CV227	RAKSHITH M	6	6 BTECH CIV 2018
R19CV228	VAISHNAVI R NAIK	6	6 BTECH CIV 2018
R19CV229	CHARAN Y	6	6 BTECH CIV 2018
R19CV230	PAVAN KUMAR B C	6	6 BTECH CIV 2018
R19CV231	NISHANTH S	6	6 BTECH CIV 2018
R19CV232	SAHANA C S	6	6 BTECH CIV 2018
R19CV234	SURAJ SANTHOSH KOLVEKAR	6	6 BTECH CIV 2018
R19CV235	HRISHIKESH P SHIDLING	6	6 BTECH CIV 2018
R20CV801	ADARSH M	6	6 BTECH CIV 2018
R20CV802	AKASH D	6	6 BTECH CIV 2018
R20CV803	ANAND RATHOD	6	6 BTECH CIV 2018
R20CV804	ANIL KUMAR B	6	6 BTECH CIV 2018
R20CV805	ANUSUYAMMA S C	6	6 BTECH CIV 2018
R20CV806	ASHWINI R	6	6 BTECH CIV 2018
R20CV807	BABA BHIMA VITOBA A	6	6 BTECH CIV 2018
R20CV808	BASALINGAPPA GADAED	6	6 BTECH CIV 2018
R20CV809	C H NAVEEN KUMAR	6	6 BTECH CIV 2018
R20CV810	DARSHAN KHUBA	6	6 BTECH CIV 2018
R20CV811	DEEPAK G	6	6 BTECH CIV 2018
R20CV812	DEEPAK KUMAR H V	6	6 BTECH CIV 2018
R20CV813	GAJAKOSH SACHIN NINGRAJ	6	6 BTECH CIV 2018
R20CV814	GANESH S SURYAVANSHI	6	6 BTECH CIV 2018
R20CV815	HARISH A N	6	6 BTECH CIV 2018
R20CV816	HEMANTH K A	6	6 BTECH CIV 2018
R20CV817	JATTINGRAYA	6	6 BTECH CIV 2018
R20CV818	K HANUMANTHA PRASAD	6	6 BTECH CIV 2018
R20CV819	KARTHIK R	6	6 BTECH CIV 2018
R20CV820	KIRAN	6	6 BTECH CIV 2018
R20CV821	KIRAN BABU L N	6	6 BTECH CIV 2018
R20CV822	KUSHAL KUMAR H N	6	6 BTECH CIV 2018
R20CV823	LAVANYA L	6	6 BTECH CIV 2018
R20CV824	LOKESH NAIK M N	6	6 BTECH CIV 2018
R20CV825	M R NANDEESH	6	6 BTECH CIV 2018
R20CV826	MAHESHA S	6	6 BTECH CIV 2018
R20CV827	MANJU K S	6	6 BTECH CIV 2018
R20CV828	MANJUNATH B BHAIKWADE	6	6 BTECH CIV 2018
R20CV829	MANJUNATHA D R	6	6 BTECH CIV 2018
R20CV830	MANOJ KUMAR S	6	6 BTECH CIV 2018
R20CV832	MEGHANA N	6	6 BTECH CIV 2018

R20CV833	MOHAMMED PARVEZ MUSHARAF	6	6 BTECH CIV 2018
R20CV834	MOHAMMED SHADAB HUSSAIN A	6	6 BTECH CIV 2018
R20CV835	MOHAMMED SOHAIL	6	6 BTECH CIV 2018
R20CV836	MOHAMMEDKHALIFA N DHARWAD	6	6 BTECH CIV 2018
R20CV837	MURALI R	6	6 BTECH CIV 2018
R20CV838	MURALI S	6	6 BTECH CIV 2018
R20CV840	NIKHIL	6	6 BTECH CIV 2018
R20CV841	NITHIN KUMAR M	6	6 BTECH CIV 2018
R20CV842	NITHINKUMAR K V	6	6 BTECH CIV 2018
R20CV843	PAVANI	6	6 BTECH CIV 2018
R20CV844	PAVANKUMAR BASAVANTAPPA BYATANAL	6	6 BTECH CIV 2018
R20CV845	POOJA R	6	6 BTECH CIV 2018
R20CV846	PREMKUMAR	6	6 BTECH CIV 2018
R20CV847	RAHUL A C	6	6 BTECH CIV 2018
R20CV848	RAJASHEKHAR	6	6 BTECH CIV 2018
R20CV849	RAJU M	6	6 BTECH CIV 2018
R20CV850	RAKSHA D	6	6 BTECH CIV 2018
R20CV851	RATHOD MUKENDRA CHANDRA	6	6 BTECH CIV 2018
R20CV852	RAVI G V	6	6 BTECH CIV 2018
R20CV853	ROHINI DEGUNA S	6	6 BTECH CIV 2018
R20CV854	RUSHIKESH	6	6 BTECH CIV 2018
R20CV855	SACHHIN NAYAKA J S	6	6 BTECH CIV 2018
R20CV856	SACHIN	6	6 BTECH CIV 2018
R20CV857	SACHIN A DONI	6	6 BTECH CIV 2018
R20CV858	SAGAR P	6	6 BTECH CIV 2018
R20CV859	SAGAR R	6	6 BTECH CIV 2018
R20CV860	SAHANA G	6	6 BTECH CIV 2018
R20CV861	SANTHOSH M P	6	6 BTECH CIV 2018
R20CV862	SHAIK AHEMMED RAZA	6	6 BTECH CIV 2018
R20CV863	SHAMANTH S HATHWAR	6	6 BTECH CIV 2018
R20CV864	SHASHANK D S	6	6 BTECH CIV 2018
R20CV865	SUDEEP K H	6	6 BTECH CIV 2018
R20CV866	SUDHEERKUMAR	6	6 BTECH CIV 2018
R20CV867	SUMA RUDRAPPA NAIK	6	6 BTECH CIV 2018
R20CV868	SUMANTH C	6	6 BTECH CIV 2018
R20CV869	SUMANTHKUMAR	6	6 BTECH CIV 2018
R20CV870	SURESHA O	6	6 BTECH CIV 2018
R20CV871	T PAVANKUMAR	6	6 BTECH CIV 2018
R20CV872	THIRUMALA PRASAD A S	6	6 BTECH CIV 2018
R20CV873	THIRUMALESH REDDY G N	6	6 BTECH CIV 2018
R20CV874	ULLAS GOWDA R	6	6 BTECH CIV 2018
R20CV875	UMAR FAROOQ	6	6 BTECH CIV 2018
R20CV876	VARSHITHA K J	6	6 BTECH CIV 2018
R20CV877	VARUNRAJ N	6	6 BTECH CIV 2018
R20CV878	VENKATESH J	6	6 BTECH CIV 2018
R20CV879	VENUGOPAL A L	6	6 BTECH CIV 2018

R20CV880	VINAY S	6	6 BTECH CIV 2018
R20CV881	VINOD KUMAR T	6	6 BTECH CIV 2018
R20CV882	VISHWANATH L	6	6 BTECH CIV 2018
R20CV883	YAKSHITH L	6	6 BTECH CIV 2018
R20CV884	YASHEEN NAIK	6	6 BTECH CIV 2018
R20CV885	ZAMEER KHAZI	6	6 BTECH CIV 2018
R17CV209	SACHIN	6	6 BTECH CIV 2018
R18CV278	TARUN C.	6	6 BTECH CIV 2018



School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yalahanka, Bengaluru - 560 064

Report on Field visit to Jakkalnadugu Reservoir and Water treatment plant

Field trip was organized for the 4th sem D section students to Jakkalnadugu Reservoir and Water treatment plant on 28/06/2022. 50 Students, 2 faculties and 1 staff.

Reservoir has storage capacity of 4,125 million liters water. The Jakkalnadugu reservoir is a main source of drinking water for Chikballapur town. Water treatment has aeration tank, primary lamella sludge blanket clarifiers and rapid gravity filtration to treat the water and supply the safe water for chikballapur. The main purpose for this visit was **to give the practical knowledge about how raw water is treated and how water is distributed in different village**. The students got the theoretical and practical knowledge of different process carried out in treatment plant.






With Regards,
Pavithra M P & Pushpa Lumina,
Assistant Professor,
School of civil Engineering,
REVA University, Bangalore

School of Civil Engineering
Reservior & WT visit
2021-22
Students List

SRN	Student Name	Semester	Class Name
R21ED801	ABHISHEK N	3	3 BTECH CIV 2021 D
R21ED802	AFRID M	3	3 BTECH CIV 2021 D
R21ED803	AJAY KUMAR Y	3	3 BTECH CIV 2021 D
R21ED804	ALTAH HUSSAIN	3	3 BTECH CIV 2021 D
R21ED805	ANAND RAMANAGOUDA ANGADAGERI	3	3 BTECH CIV 2021 D
R21ED806	ANAND SIDRAMAPPA MUTTAGI	3	3 BTECH CIV 2021 D
R21ED807	ARUN B S	3	3 BTECH CIV 2021 D
R21ED808	ARUN G NAYAK	3	3 BTECH CIV 2021 D
R21ED809	ASHWINI A	3	3 BTECH CIV 2021 D
R21ED810	BHARATH G	3	3 BTECH CIV 2021 D
R21ED811	BHAVANI J	3	3 BTECH CIV 2021 D
R21ED812	DARSHAN M	3	3 BTECH CIV 2021 D
R21ED813	DHANANJAYA M	3	3 BTECH CIV 2021 D
R21ED814	FAIZAN AHAMED GHOURI	3	3 BTECH CIV 2021 D
R21ED815	GAURAV K P	3	3 BTECH CIV 2021 D
R21ED816	GAUTHAM S R	3	3 BTECH CIV 2021 D
R21ED817	HARISH H	3	3 BTECH CIV 2021 D
R21ED818	HARSHA A	3	3 BTECH CIV 2021 D
R21ED819	HEMANTH S SHIRUR	3	3 BTECH CIV 2021 D
R21ED820	HRUTHESHGOWDA D B	3	3 BTECH CIV 2021 D
R21ED821	KIRAN	3	3 BTECH CIV 2021 D
R21ED822	KISHORKUMAR	3	3 BTECH CIV 2021 D
R21ED823	LAKSHMI M T	3	3 BTECH CIV 2021 D
R21ED824	MANJUNATHA	3	3 BTECH CIV 2021 D
R21ED825	MANOJ R	3	3 BTECH CIV 2021 D
R21ED826	MEGHA DAVALAPPA BYAKOD	3	3 BTECH CIV 2021 D
R21ED827	MISBAH ARMAN	3	3 BTECH CIV 2021 D
R21ED828	MITHUN S M	3	3 BTECH CIV 2021 D
R21ED829	MOHAMMED AZHAR	3	3 BTECH CIV 2021 D
R21ED830	MUZAMMIL KHAN	3	3 BTECH CIV 2021 D
R21ED831	NAVEENAKUMAR HIEMATH	3	3 BTECH CIV 2021 D
R21ED832	NAVREEN JAN	3	3 BTECH CIV 2021 D
R21ED833	NAVYA M	3	3 BTECH CIV 2021 D
R21ED834	NISHANTH B S	3	3 BTECH CIV 2021 D
R21ED835	PANCHAKSHARI V HOMBALA	3	3 BTECH CIV 2021 D
R21ED836	PAVANKUMAR	3	3 BTECH CIV 2021 D
R21ED837	PAVITRA R	3	3 BTECH CIV 2021 D

R21ED838	POORNIMA K S	3	3 BTECH CIV 2021 D
R21ED839	PRAJWAL KALAL	3	3 BTECH CIV 2021 D
R21ED840	PRAVEEN RATHOD	3	3 BTECH CIV 2021 D
R21ED841	RAGHAVENDRA	3	3 BTECH CIV 2021 D
R21ED842	RAHUL V	3	3 BTECH CIV 2021 D
R21ED843	RAJU J GOWDA	3	3 BTECH CIV 2021 D
R21ED844	RAKSHITH VALLABH C	3	3 BTECH CIV 2021 D
R21ED845	RANGU SAI THANUSH NAIDU	3	3 BTECH CIV 2021 D
R21ED846	RANJITHKUMAR K R	3	3 BTECH CIV 2021 D
R21ED847	SACHIN	3	3 BTECH CIV 2021 D
R21ED848	SANDEEP JAJEE	3	3 BTECH CIV 2021 D
R21ED849	SANJAY	3	3 BTECH CIV 2021 D
R21ED850	SATYAPRAMOD DAS	3	3 BTECH CIV 2021 D
R21ED851	SHAIK MOHAMMAD NADEEM	3	3 BTECH CIV 2021 D
R21ED852	SHAIK SUHEB	3	3 BTECH CIV 2021 D
R21ED853	SHASHANK G	3	3 BTECH CIV 2021 D
R21ED854	SHIVARAJ	3	3 BTECH CIV 2021 D
R21ED855	SHIVRAJ K	3	3 BTECH CIV 2021 D
R21ED856	SODUM HIMATEJ REDDY	3	3 BTECH CIV 2021 D
R21ED857	SOWMYA K R	3	3 BTECH CIV 2021 D
R21ED858	SUMEET SHRINIVAS BHANDAGE	3	3 BTECH CIV 2021 D
R21ED859	SUSHILKUMAR SHATAGAR	3	3 BTECH CIV 2021 D
R21ED860	THIRUMALESH G	3	3 BTECH CIV 2021 D
R21ED861	VADDEMPUTI VENU GOPAL	3	3 BTECH CIV 2021 D
R21ED862	VEERESH RUDRASWAMI SALIMATH	3	3 BTECH CIV 2021 D
R21ED863	VENKAT P	3	3 BTECH CIV 2021 D
R21ED864	VINOD H	3	3 BTECH CIV 2021 D
R21ED865	NISHANK N V	3	3 BTECH CIV 2021 D
R21ED866	ABHISHEK KUMAR	3	3 BTECH CIV 2021 D


 School of Civil Engineering
 REVA University
 Rukmini Knowledge Park, Kattigenahalli
 Yelahanka, Bengaluru - 560 064



RUKMINI KNOWLEDGE PARK, KATTEGENAHALLI, YELAHANKA

SCHOOL OF CIVIL ENGINEERING

PARISARA CLUB


Report on Field visit to REVA University sewage treatment plant

Field visit was organized through Parisara club for the 5th sem students (IWWT class) to REVA University sewage treatment plant and also to organic waste converter site on 17/11/2021

In this treatment plant they treat 10MLD of water every day and this treatment plant consists of primary, secondary and tertiary units and the treatment plant is very much suitable for the students to explain the flow of waste water from the different industries.

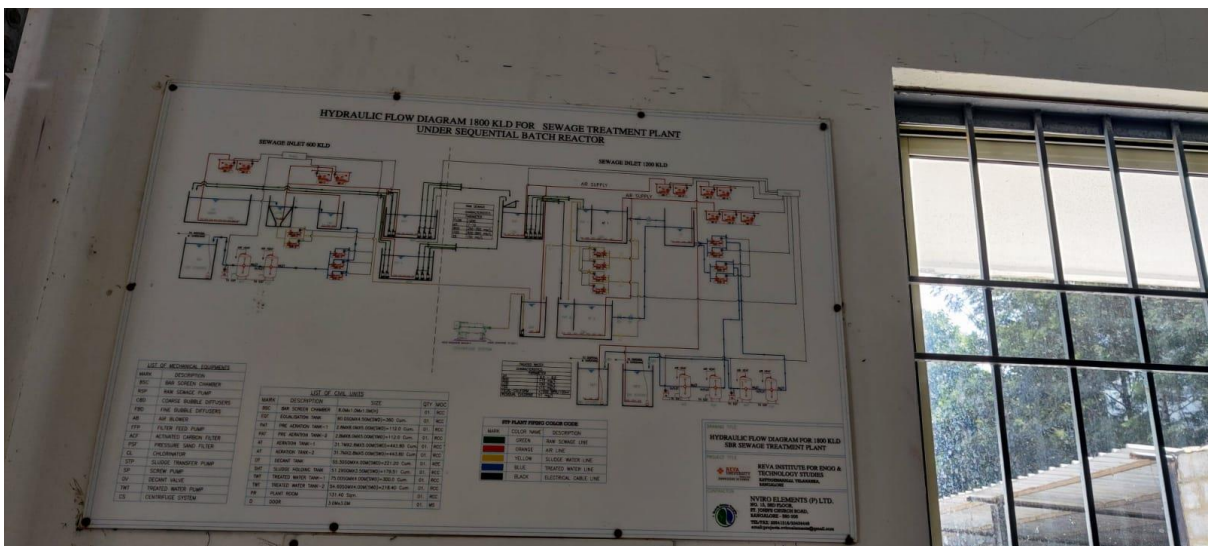
In organic waste converter plant, they are converting food waste and all the leaves waste from the campus to an organic manure which is being used for the plants in the campus.

We went to the field visit by 10.30 AM and it went on till 12.30PM



School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064








School of Civil Engineering
Sewage treatment plant Visit
2021-22
Students List

SL.NO	SRN	NAME	Semester	Class Name
1	R17CV209	SACHIN	5	5 BTECH CIV 2017
2	R19CV098	ROHITH RAJKUMAR ACHARYA	5	5 BTECH CIV 2019
3	R19CV112	NIRANJAN P	5	5 BTECH CIV 2019
4	R19CV115	S SATISH KUMAR	5	5 BTECH CIV 2019
5	R19CV125	SHRADHA B NANDIKUR	5	5 BTECH CIV 2019
6	R19CV128	SHREEKANTH NAYAK	5	5 BTECH CIV 2019
7	R19CV129	SHREYAS S	5	5 BTECH CIV 2019
8	R19CV135	SRIKANTH M	5	5 BTECH CIV 2019
9	R19CV139	SUMA PATTANA SHETTY	5	5 BTECH CIV 2019
10	R19CV142	SWAMY SHASHANK VENKATADRI D N	5	5 BTECH CIV 2019
11	R19CV145	TANUJA N	5	5 BTECH CIV 2019
12	R19CV158	VIRUPAKSHAPPA H R	5	5 BTECH CIV 2019
13	R19CV172	B R KIRAN	5	5 BTECH CIV 2019
14	R19CV175	DEEPAK R	5	5 BTECH CIV 2019
15	R19CV181	JAGADISH S	5	5 BTECH CIV 2019
16	R19CV228	VAISHNAVI R NAIK	5	5 BTECH CIV 2019
17	R20CV815	HARISH A N	5	5 BTECH CIV 2020
18	R20CV816	HEMANTH K A	5	5 BTECH CIV 2020
19	R20CV819	KARTHIK R	5	5 BTECH CIV 2020
20	R20CV821	KIRAN BABU L N	5	5 BTECH CIV 2020
21	R20CV822	KUSHAL KUMAR H N	5	5 BTECH CIV 2020
22	R20CV824	LOKESH NAIK M N	5	5 BTECH CIV 2020
23	R20CV825	M R NANDEESH	5	5 BTECH CIV 2020
24	R20CV828	MANJUNATH B BHAIKWADE	5	5 BTECH CIV 2020
25	R20CV830	MANOJ KUMAR S	5	5 BTECH CIV 2020
26	R20CV837	MURALI R	5	5 BTECH CIV 2020
27	R20CV840	NIKHIL	5	5 BTECH CIV 2020
28	R20CV842	NITHINKUMAR K V	5	5 BTECH CIV 2020
29	R20CV846	PREMKUMAR	5	5 BTECH CIV 2020
30	R20CV860	SAHANA G	5	5 BTECH CIV 2020
31	R20CV864	SHASHANK D S	5	5 BTECH CIV 2020
32	R20CV865	SUDEEP K H	5	5 BTECH CIV 2020
33	R20CV866	SUDHEERKUMAR	5	5 BTECH CIV 2020
34	R20CV867	SUMA RUDRAPPA NAIK	5	5 BTECH CIV 2020
35	R20CV868	SUMANTH C	5	5 BTECH CIV 2020
36	R20CV871	T PAVANKUMAR	5	5 BTECH CIV 2020

37	R20CV876	VARSHITHA K J	5	5 BTECH CIV 2020
38	R20CV878	VENKATESH J	5	5 BTECH CIV 2020
39	R20CV881	VINOD KUMAR T	5	5 BTECH CIV 2020
40	R20CV883	YAKSHITH L	5	5 BTECH CIV 2020
41	R20CV884	YASHEEN NAIK	5	5 BTECH CIV 2020



School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064








School of Civil Engineering
Sewage treatment plant Visit
2021-22
Students List

SL.NO	SRN	NAME	Semester	Class Name
1	R20ED118	C HARSHAVARDHAN	3	3 BTECH CIV 2020
2	R20ED119	CHANDAN VISHWANATH K M	3	3 BTECH CIV 2020
3	R20ED120	CHINTHAN H M	3	3 BTECH CIV 2020
4	R20ED121	DARSHAN S S	3	3 BTECH CIV 2020
5	R20ED122	DAYANANDA DONI	3	3 BTECH CIV 2020
6	R20ED123	DHANRAJ R	3	3 BTECH CIV 2020
7	R20ED124	DHANUSHKING L S	3	3 BTECH CIV 2020
8	R20ED125	ERANNA A K	3	3 BTECH CIV 2020
9	R20ED126	ETHIN K	3	3 BTECH CIV 2020
10	R20ED127	G UDAY KUMAR	3	3 BTECH CIV 2020
11	R20ED128	GAGANDEEP NAIK J R	3	3 BTECH CIV 2020
12	R20ED129	H VISHAL KUMAR	3	3 BTECH CIV 2020
13	R20ED130	HARSHA B	3	3 BTECH CIV 2020
14	R20ED131	HARSHAN R	3	3 BTECH CIV 2020
15	R20ED132	HARSHITA D KABADE	3	3 BTECH CIV 2020
16	R20ED133	HARSHITH UMESHA	3	3 BTECH CIV 2020
17	R20ED134	HARSHITHA S	3	3 BTECH CIV 2020
18	R20ED135	JEEVAN V	3	3 BTECH CIV 2020
19	R20ED136	K PRASHANTH	3	3 BTECH CIV 2020
20	R20ED137	K SHASHIDEEP	3	3 BTECH CIV 2020
21	R20ED138	KUSHAL N	3	3 BTECH CIV 2020
22	R20ED139	LASYA B	3	3 BTECH CIV 2020
23	R20ED140	LAXMIKANTH	3	3 BTECH CIV 2020
24	R20ED141	M K RAHUL NAIK	3	3 BTECH CIV 2020
25	R20ED142	M VAISHNAVI	3	3 BTECH CIV 2020
26	R20ED143	MADHUSUDHAN GOWDA K S	3	3 BTECH CIV 2020
27	R20ED144	MANOJ N	3	3 BTECH CIV 2020
28	R20ED145	MEGHANA N C	3	3 BTECH CIV 2020
29	R20ED146	MOHAMMED ZAIN MAQSOOD	3	3 BTECH CIV 2020
30	R20ED147	MUZAMMIL AHMED	3	3 BTECH CIV 2020
31	R20ED148	N DORA BABU	3	3 BTECH CIV 2020
32	R20ED149	NIHAL P	3	3 BTECH CIV 2020
33	R20ED150	OM	3	3 BTECH CIV 2020
34	R20ED151	P ADARSHA	3	3 BTECH CIV 2020
35	R20ED152	P V MADHURI	3	3 BTECH CIV 2020
36	R20ED153	PARAMESHWARI	3	3 BTECH CIV 2020
37	R20ED154	PRAJWAL	3	3 BTECH CIV 2020

38	R20ED155	PRAJWAL GOWDA	3	3 BTECH CIV 2020
39	R20ED156	SAPTHA SWAROOP H	3	3 BTECH CIV 2020
40	R20ED157	SHANKAR GOUDA B PATIL	3	3 BTECH CIV 2020
41	R20ED158	SHARATH KUMAR S K	3	3 BTECH CIV 2020
42	R20ED159	SHASHANK SANTOSH SWAMI	3	3 BTECH CIV 2020
43	R20ED160	SHREEKANTH C	3	3 BTECH CIV 2020
44	R20ED161	SHREENIVAS	3	3 BTECH CIV 2020
45	R20ED162	SHREYA PATIL	3	3 BTECH CIV 2020
46	R20ED163	SHREYAS G	3	3 BTECH CIV 2020
47	R20ED164	SIDDUGOUDA	3	3 BTECH CIV 2020
48	R20ED165	SKANDAN O D	3	3 BTECH CIV 2020
49	R20ED166	SUMEET	3	3 BTECH CIV 2020
50	R20ED167	SWARAN R	3	3 BTECH CIV 2020
51	R20ED168	THANUSHA S G	3	3 BTECH CIV 2020
52	R20ED169	VEERESH	3	3 BTECH CIV 2020
53	R20ED170	VINAYAKA C MASALI	3	3 BTECH CIV 2020
54	R20ED171	VINOD N	3	3 BTECH CIV 2020
55	R20ED172	SHUBHAM RAJ	3	3 BTECH CIV 2020
56	R20ED173	JEEVAN SINGH G	3	3 BTECH CIV 2020
57	R20ED174	PONGSHUNGBAM BHAVANANDA	3	3 BTECH CIV 2020
58	R20ED176	SHOAIB AHMED	3	3 BTECH CIV 2020
59		Ranjith	3	3 BTECH CIV 2020
60		Navreen	3	3 BTECH CIV 2020
61		DHANUSH	3	3 BTECH CIV 2020


 School of Civil Engineering
 REVA University
 Rukmini Knowledge Park, Kattigenahalli
 Yelahanka, Bengaluru - 580 064

School of Computing and Information Technology
organizes a
Industry Visit – ISRO – Regional Remote Sensing Centre

About Event	5 th Sem – B.Tech – AIML students were collectively taken to an industry visit (IV) for UR Satellite sensing center of ISRO. The purpose of the visit was to encourage students to understand and connect technological learning with real-time systems building.
Resource Person:	Dr. Hebbar Director RRSC and Team.
Organized By	School of C & IT
Date	7 th October 2021
Targeted Audience (School Name)	5 th Sem – B.Tech - AIML
No. of Students Participated	40
No. of Faculty Participated	8
Total Participants	48
Outcome of the Event	To connect students classroom learning with real-time systems and operating standards.
Faculty Coordinators:	Dr. Mallikarjun M Kodabagi Prof. Surendra Babu K N Prof. Aruna Kumara B Prof. Sowmya Sundari Prof. Anitha K Prof. Neela Prof. Pavithra S Prof. Mounusha

Event Photograph:





List of candidates for the Industrial Vist

Sl.No	SRN	Candidate Name
1	R20EA001	AAKASH A KUMAR
2	R20EA002	ABHIJEET SARKHEL
3	R20EA004	AFRAH AYUB
4	R20EA007	ARPITH M
5	R20EA008	AYALURI PAVAN JYOTHI REDDY
6	R20EA009	BABY GOWTHAMI S
7	R20EA010	BORRA BHAVESH REDDY
8	R20EA011	C S S S VENKAT
9	R20EA012	D CHETHAN
10	R20EA013	DADIREDDY TEJESWARA REDDY
11	R20EA014	DOMMARAJU NITISH VARMA
12	R20EA015	DUGGANURI NARASAMMA
13	R20EA016	FRANKLYN EMMANUEL D
14	R20EA017	GOLLA CHARAN
15	R20EA018	JOEY TOBGYE SHAH
16	R20EA019	KALLUBAVI LALITHA
17	R20EA021	KONDREDDI HIMA SAI REDDY
18	R20EA022	KRISHNAMURTHY H V
19	R20EA023	LAKKOJU V S N AKHILESH
20	R20EA024	MAHIMA B K
21	R20EA025	MARRIPUDI KARIMULLA
22	R20EA026	NANCY RITA A
23	R20EA027	NANDINI S

24	R20EA028	NELLA NIKESH
25	R20EA029	NUKAPAPUGARI SAI ROHITH REDDY
26	R20EA030	PADMINI C
27	R20EA031	PAMARTHI NAGA VENKATA GOPI CHANDH
28	R20EA032	PARAM B VENKATESH
29	R20EA036	RAGHAVENDRA PRASAD K
30	R20EA037	RAHUL JANGIR S
31	R20EA038	RAVI DHUMALE
32	R20EA039	S A AMEENUDDIN ABRAR
33	R20EA040	SAMARTH PRABHANAND NAGAJJANAVAR
34	R20EA041	SAMPATH KUMAR S H
35	R20EA043	SARIPELLA SAI ABHINAV
36	R20EA044	SHAIK ABDUL AZEEZ
37	R20EA045	SHREYAS R MAGADUM
38	R20EA046	SHRUTHI SIVA
39	R20EA047	SOLOMON WILLIAMS KANUMALA
40	R20EA048	T R ROSHANI
41	R20EA049	TEJAS H S
42	R20EA050	UPPU SAI BALA SUBRAMANYAM
43	R20EA051	VEMURI SRAVAN KUMAR
44	R20EA052	VISMAY U R
45	R20EA053	VONTEDDU AKHARSH REDDY
46	R20EA054	YANNAPUSALA YASWANATH REDDY
47	R20EA055	YASHPAL MALVIYA K
48	R20EA081	M SAGAR
49	R20EA117	K DAMODAR HEGDE
50	R20EA120	SAHIL KUMAR
51	R20EA118	MUDIYALA VENKATA POORNATEJA REDDY
52	R20EA113	AHILAN K
53	R20EA121	KAVYA R
54	R20EA056	ADEESH K R
55	R20EA057	ANAGHASHREE RANGADHOL R
56	R20EA093	PRAJWAL SATISH
57	R20EA094	PRANEETH V P
58	R20EA095	PUVVADDI SIVA RAMA KRISHNA
59	R20EA096	RESHMA PANIBHATE
60	R20EA097	RITHIKA M CHOUDHARY
61	R20EA098	RITIKA V
62	R20EA099	RUDOLPH BERNARD NAZARETH
63	R20EA115	APURVA KORNI
64	R21EA802	KIRAN UMARANI
65	R21EA803	KRUTHVIK VARMA G

School of Computing and Information Technology
organizes a
Industry Visit – ISRO – UR Satellite Sensing Center

About Event	5 th Sem – B.Tech - Systems Engineering students (33) were collectively taken to an industry visit (IV) for UR Satellite sensing center of ISRO. The purpose of the visit was to encourage students to understand and connect technological learning with real-time systems building.
Resource Person:	ISRO Campus visit
Organized By	School of C & IT
Date	28 th September 2021
Targeted Audience (School Name)	5 th Sem – B.Tech - Systems Engineering students
No. of Students Participated	65
No. of Faculty Participated	5
Total Participants	70
Outcome of the Event	To connect students classroom learning with real-time systems and operating standards.
Faculty Coordinators:	Prof. Syed Thouheed Ahmed Prof. Sowmya Sundari Prof. Anitha K

Event Photograph:



List of candidates for the Industrial Vist

Sl.No	SRN	Candidate Name
1	R20EK001	ABHISHEK V HEGDE
2	R20EK002	ADARSHINI K S
3	R20EK003	AISHWARYA K K
4	R20EK004	AMAR KUMAR
5	R20EK005	AMRUTHA DRUTHI
6	R20EK006	BHAVANA P
7	R20EK007	CHETHAN M

8	R20EK008	CHEZHAN S
9	R20EK009	DEEPIKA B G
10	R20EK010	GOWTHAM R
11	R20EK011	HARSHITHA M
12	R20EK012	K N DHEEMANT
13	R20EK014	LATA NAGENDRA HEGDE
14	R20EK016	M ANVITHA
15	R20EK017	MANISH B R
16	R20EK018	MANTESH M C
17	R20EK019	MONISH T M
18	R20EK020	MRUTHIKA KUMARASWAMY
19	R20EK022	NITIN KRISHNA UPPARA KADIYALA
20	R20EK023	PRAJNA DUTT M D
21	R20EK024	PRAJWAL T P
22	R20EK025	PUSHPAK KUMAR P
23	R20EK026	R NISARGA
24	R20EK028	SANTHOSH N
25	R20EK029	SHASHANK
26	R20EK031	SHREYA MALGI
27	R20EK032	SUHAS P
28	R20EK033	SUSHAAN GOUTAM
29	R20EK034	TRUPTI S
30	R20EK035	VAISHNAVI A
31	R20EK036	VAISHNAVI V
32	R20EK038	YASHWANTH V
33	R20EK039	YOGESH S R
34	R20EQ020	POOJA N
35	R20EQ021	PRAMUKHA H URS
36	R20EQ022	RAJASHEKAR B B
37	R20EQ023	RAMESH K

38	R20EQ024	ROHIT ANAND MAHENDRAKAR
39	R20EQ025	SHASHANK H S
40	R20EQ026	SHAUN SUHAAS ALAGALA

Index:

S.No	Academic Year	Date of visit	Industry Name	Participants
1	2022	14.11.2022	GKVK Krishi Mela Yelahanka	50
		19.11.2022	Bangalore Tech Summit	21
		23.03.2022	India Meteorological Department	31
		12.04.2022	HAL Museum Bangalore	50
		13.05.2022	ISRO Bangalore	30
		13.05.2022	Centum Electronics Bangalore	30
2	2021	11.08.2021	Dow Chemical Industries Pvt Ltd, Bangalore	40
		12.11.2021	GKVK Krishimela	50
		21.09.2021	Eldas Bangalore	25
		24.09.2021	HAL Museum Bangalore	50

Report on Industrial Visit to ISRO Bangalore

Date: 13th May 2022

Organised By: School of ECE, REVA University

Participants: 40 Students, of B.Tech - 5th Sem, Section - A

In order to have the overall development and for the right kind of Industry exposure, an Industrial Visit to ISRO Bangalore was planned for the students of B.Tech on 6th March 2022. All students assembled at the REVA University gate and started on a bus to ISRO together. The visit commenced at 9:55 am in the morning.

The Space Commission formulates the policies and oversees the implementation of the Indian space programme to promote the development and application of space science and technology for the socio-economic benefit of the country. DOS implements these programmes through, mainly, Indian Space Research Organisation (ISRO), Physical Research Laboratory (PRL), National Atmospheric Research Laboratory (NARL), North Eastern-Space Applications Centre (NE-SAC) and Semi-Conductor Laboratory (SCL). The Antrix Corporation, established in 1992 as a government-owned company, markets space products and services. The establishment of space systems and their applications are coordinated by national-level committees, namely, the INSAT Coordination Committee (ICC), Planning Committee on National Natural Resources Management System (PC-NNRMS) and the Advisory Committee on Space Sciences (ADCOS).

The Secretariat of DOS and ISRO Headquarters are located at Antariksh Bhavan in Bangalore. Programme offices at ISRO Headquarters coordinate the programmes like satellite communication, earth observation, launch vehicle, space science, disaster management support, sponsored research scheme, contracts management, international cooperation, safety, reliability, publications and public relations, budget & economic analysis, civil engineering and human resources development.



**School of Electronics & Communication Engineering
5th Semester Students**

Sl No	SRN	Name
1	R19EC001	ANNAPUREDDY NISHANTH REDDY
2	R19EC002	AAMINAH SABA A MIRDHE
3	R19EC003	ABHILASH G K
4	R19EC006	ABHISHEK DUBEY
5	R19EC007	ABHISHEK SIRDESHPANDE
6	R19EC008	ABHISHEK YADAV D
7	R19EC009	ADARSH B
8	R19EC010	ADITHYAN C B
9	R19EC011	AISHWARYA G L
10	R19EC013	AKSHAY B R
11	R19EC014	AKSHAY KUMAR G A
12	R19EC015	ALOKAM BHARGAV
13	R19EC016	AMBATI SIVA NARASIMHA REDDY
14	R19EC018	ANIKET RAJ
15	R19EC019	ANIRUDH S
16	R19EC020	ANKITHA R
17	R19EC021	ANUP SRINIVAS PUKALE
18	R19EC023	APOORVA S CHANDRAPATTAN
19	R19EC024	ARJUN SURYA K
20	R19EC025	ARUNKUMAR BHOVI
21	R19EC026	ASHISH S MENDEGAR
22	R19EC029	AVUKU JAYAPAL REDDY
23	R19EC030	AYUSH JHA
24	R19EC031	AYUSHI KUMARI
25	R19EC033	BALANENI SAI NANDA

26	R19EC034	BANDI VARUN KUMAR REDDY
27	R19EC035	BHARATH B V
28	R19EC037	BHODANAPU SAI SOHITH
29	R19EC038	BHOOMIKA N
30	R19EC039	BINDHU M
31	R19EC041	C L VAMSI KRISHNA REDDY
32	R19EC042	C N NIKHIL VARMA
33	R19EC043	C SAI ADARSH VARMA
34	R19EC044	CHAITHRA K M
35	R19EC045	CHAITRA J A
36	R19EC046	CHANDAN GOWDA K V
37	R19EC048	CHANDANA M S
38	R19EC049	CHANDANKUMAR L
39	R19EC050	CHARAN N
40	R19EC052	CHINNA REDDY GEETHA SAI

Report on Industrial Visit to GKV Bangalore

Date: 4th November 2022

Organised By: School of ECE, REVA University

Participants: 50 Students, of B.Tech - 5th Sem, Section - B

Year 2022 Krishi Mela will be organised from November 3 to 6 at the Gandhi Vignana Krishi Kendra (GKV) campus in Yelahanka. The theme of the fair organised by the University of Agricultural Sciences (UAS) will be agricultural start-ups. The annual fair is organised to provide insight to farmers about the latest technological advancements, new crops and changing climactic conditions. "The theme of the mela this year is agricultural start-ups. We want youngsters, entrepreneurs and start-ups to get more involved in the agricultural sector," said K.C. Narayana Swamy, Vice Chancellor, UAS. Along with nine new varieties of crop varieties, 8 agricultural technologies will be released this year. The new crops include varieties of paddy which can be harvested in 120 to 125 days, hybrid maize, short-duration variety field bean and others.

There will also be expert sessions about the benefits of integrated crop patterns to avoid monocropping. The agricultural achievers will also be awarded under three categories — State, district and taluk level awards. The mela will start at 10

a.m. and go on till 6 p.m. in the evening and a crowd of around 15,000 people are expected every day. The mela will also be live-streamed on YouTube.





School of Electronics & Communication Engineering
5th Semester Students

Sl No	SRN	Name
1	R19EC101	K SAIKEERTHIKA
2	R19EC102	KAMBAM MAHENDRA
3	R19EC103	KAMBHAM ROHITH KUMAR REDDY
4	R19EC104	KAMBOJI ANVESH KUMAR
5	R19EC105	KARANAM SUMANTH
6	R19EC107	KARUDUGATTU MADHU
7	R19EC108	KAVYA HANASI
8	R19EC109	KAVYA SRI B M
9	R19EC110	KAVYA V V
10	R19EC111	KEERTHANA H V
11	R19EC112	KIRAN M
12	R19EC113	KYABARSI JAYASREE
13	R19EC115	M P DHANASHEKAR
14	R19EC116	M S UDAY KIRAN

15	R19EC119	KONANKI PARTHASARADHI
16	R19EC120	KONDURU SUMA PRANITHA
17	R19EC121	KOPPULA BILVA SAI
18	R19EC122	KUNTUMALLA CHANDRA KIRAN
19	R19EC124	LALIT PANDEY
20	R19EC125	LAVANYASHREE S
21	R19EC126	LIKHITHA M
22	R19EC127	LIKITHAREDDY LIKITHA REDDY
23	R19EC128	M SUMIT REDDY
24	R19EC129	M YASHWANTH
25	R19EC130	MAKAM PUNEETH RAJ KUMAR
26	R19EC131	MALAVIKA S
27	R19EC132	MALEPATI KUSHWAN
28	R19EC133	MALIREDDY NAVEEN KUMAR REDDY
29	R19EC134	MALLIKARJUN C
30	R19EC135	MANASA C S
31	R19EC136	MANCHALA LAVAN KUMAR REDDY
32	R19EC137	MANDALA VAMSI
33	R19EC138	MANJUSRI S
34	R19EC140	MANOJ KUMAR B S
35	R19EC141	MANOJ S
36	R19EC144	MEGHANA S
37	R19EC145	MEGHANA S H
38	R19EC146	MITHUN S
39	R19EC147	MOHAMMAD ISMAIL
40	R19EC148	MOHAMMED ISHAQ HASAN
41	R19EC150	MOHAMMED SAQUIB
42	R19EC151	MOHAMMED SUHAIL
43	R19EC152	MONISHA S
44	R19EC154	MUDDANALALIGARI HARSHITHA
45	R19EC157	NAGILLA SREE SAI VIDYA CHARAN
46	R19EC158	NANDU KUMAR C P
47	R19EC159	NARNAVARAM HEMANTH KUMAR
48	R19EC160	NAVEEN B
49	R19EC162	NAVITH ARLIN THOMAS
50	R19EC164	NETHRA N L

Report on Industrial Visit to Centum Electronics Bangalore

Date: 13th May 2022

Organised By: School of ECE, REVA University

Participants: 30 Students, of B.Tech - 5th Sem, Section - C

In order to have the overall development and for the right kind of Industry exposure, an Industrial Visit to CE Bangalore was planned for the students of B.Tech on 13th May 2022. All students assembled at the REVA University gate and started on a bus to Centum Electronics. The visit commenced at 9:55 am in the morning.

Electronic equipment is becoming increasingly complex as new functionality and rapid performance enhancements are driving product innovation in various industries. Developing such products requires specialists who can deliver the optimal solution while considering the constraints such as weight, volume, compliance with safety regulations, cost, etc.

Our Engineers have significant experience designing high-quality products for our international customers. Their multidisciplinary knowledge in hardware, software,

packaging, industrialization as well as deep domain expertise with the ability to design to meet industry's specific standards such as DO, MIL, SIL etc. have been demonstrated with each project we have delivered.

Some of the core functionalities in equipment we have designed are motor control, optics, sensor, actuators, MMI, communication system, energy conversion, and storage. The case studies below are specific examples of projects we have worked on and delivered value to customers.



SCHOOL OF ELECTRONICS AND COMMUNICATION

Industrial Visit to HAL Museum

Date – 24/09/2021

Place – HAL Museum, Bangalore.

The students of ECM F-Section were taken to HAL Museum in Bangalore as Industrial Interaction. We all assembled at class by 8:30 AM and the bus arrived at the main gate by 8:50 and we boarded the bus and left REVA University at 9:10 AM. We had followed all the Covid-19 protocols throughout the journey.

The Museum was 26KM from the campus it was a journey of 1hr. We had to pay 50 per head as an entry fee to the museum.

HAL stands for Hindustani Aeronautics Limited. It is India's first aerospace museum, which was established in 2001.

As we arrived at the museum, we entered the premises of the museum with covid-19 precautions i.e., sanitizing our hands.

We were instructed about the display portions of the museum. We went through a display section of the museum where the history of HAL was displayed with a timeline from 1940 till date.

The display Portion of the museum contained major information of HAL history with some tiny models of the major aircraft that were Designed.

The HAL was started on 23 December 1940 by SRI WALCHAND HIRACHAND with the association of the Government of Mysore, with an authorized set of funding of 4 crores, to manufacture aircraft in India. The entire property where HAL stands was gifted by Mysore's King. HAL designed and manufactured aircraft for the Defence sector of India.

The display portion of the museum was divided into sections according to year. There are two major halls, one displaying the photographs that chart the growth of aviation in each decade from 1940 till date and a Hall of Fame that takes the visitors on an exciting journey through the Heritage of Aerospace & Aviation Industry in India. The second Hall highlights the various functions of an Aero Engine by displaying motorized cross sections of various models of Aero Engines.

The Museum has an excellently landscaped exterior with an exclusive Rose Garden, Orchidarium and Herbal Garden with several exotic varieties.

A Unique exhibit is the ATC Radar parched with L Band surveillance Radar and Meteorological Radar. In addition, PSLV model & PSLV Heat shield are displayed to give a glimpse of forays made by the country in space technology.

After we looked at all the section, we were sent to Audio Visual room where they played a video showing briefly about many aircraft that was designed and manufactured by HAL.

The video was all about different aircraft that were designed in India and manufactured by HAL in recent years.

The first aircraft that was designed by HAL was the HT-2 trainer aircraft which was designed in 1950. India's first bomber aircraft was HF-24 i.e., "Marut" which had the first flight on 17 June 1961.



Later in the audio-visual room, we interacted with the guidelines regarding the aircraft. We were asked questions on the video that we had watched the brief detail on how HAL started and how it is going in the present day. We discussed the recent event.

HAL also manufactures the heat shield for PSLV rockets. We were told about the funding and budget that HAL has and the major part for the manufacturing is being imported from many countries.

HAL doesn't only manufacture for India but also exports to friendly neighbouring countries. We got to know about different aircraft and helicopters. The latest and combat model is TEJAS Aircraft.

The other major combat aircraft is MIG-29 which can carry 2 missiles and an extra fuel tank. We got to know HTT and HJT are the trainer aircraft that are used to train trainer pilots. THIS IS

The Chetak and Cheetah are the two helicopters that are used for high altitudes, and they are lightweight. The major use of this helicopter is for the contact of the military in the Siachen region of the country because these are the only helicopter that can withstand the weather condition, they are mainly used to drop the supplies for the army in the Siachen region.

There are aircraft that are manufactured for transportation also like DO-228. We also got to know about DOG fights of the fighter jet. We also learned about the radar that is used in aircraft.

Dhruv is a helicopter that is used for a medical emergency. Basant aircraft is one of the aircraft that is used for agricultural purposes in India. We got to know about cloud seeding i.e., Spraying chemicals on the cloud to get artificial rain.

The chemical generally used is Silver Iodine. The next major part of combat fighter jets is the ejection seat. The mechanism of the ejection seat is controlled by two levers that must be pulled by the pilot for the ejection of the seat.

After the two levers are pulled the canopy of the jet is ejected and the seat is shot to air. This reaction time for this process is 3 seconds. They use the purest form of silk to make the parachute.

After the detailed discussion of the above topics, the guide asked if we have any queries on the topics. After the audio-visual interaction, we were allowed to go and look around for the real-size models of the aircraft in the museum that contained all many models.

They contained the model of Marut, Basant, The ejection seat, the turbo engines, and many more. After 45 minutes of looking around the real-time models of the planes. We all assembled near the gate of the museum.

Then we left the museum to campus. We sanitized our hands while boarding the bus. We left the museum by 1:20 PM and reached the campus by 2:20 PM and were all dismissed from the campus.



List Of Students:

School of Electronics & Communication Engineering 5th Semester Students

1	R18EC020	VENKATA SAI CHARAN
2	R18EC166	MADASU SURYA VAMSI
3	R19EC051	CHARISHMA S
4	R19EC069	DIVIN THIMMAIAH M
5	R19EC077	GANNE HEMANTH SAI
6	R19EC086	H I MOHAMED ADNAN
7	R19EC114	INKOLLU LEELA MEGHANA NAIDU
8	R19EC118	ILLURU NITHIN REDDY
9	R19EC179	PATHIPATI VINOD KUMAR
10	R19EC182	GAJULA SUDHEER
11	R19EC184	MANDLA SANDEEP
12	R19EC186	PALLE CHETHAN SOWRYA
13	R19EC190	PEMMIREDDY PAVAN KUMAR REDDY
14	R19EC192	PIRIYAL GOYAT
15	R19EC193	PIYUSH
16	R19EC194	PRADEEPKUMAR T N
17	R19EC200	PRATYAY BHASHYAM
18	R19EC203	R VRUSHANK
19	R19EC211	RAMIREDDYGARI SASHIKUMAR REDDY
20	R19EC219	ROHITH N RAJU
21	R19EC235	SHARATH B V

22	R19EC249	SHUBHAM B PATIL
23	R19EC255	SOUNDARYA K S
24	R19EC260	SUHAS V
25	R19EC262	SUMAN K S
26	R19EC276	U SUSHMA
27	R19EC279	UPPU LIKHITH
28	R19EC292	VENKATA SAI AKSHITH KOTHA
29	R19EC295	VINAYKUMAR SALAGUNDI
30	R19EC313	RITHVIK SHETTY B
31	R19EC318	LINGARAJU V D
32	R19EC320	PRAJWAL KUMAR R
33	R19EC322	BHUMIKA S
34	R20EC802	BALAJI KG
35	R20EC803	BHARATH KUMAR MN
36	R20EC805	CHANDANA M
37	R20EC806	CHANDRAKALA S
38	R20EC807	DARSHAN C
39	R20EC811	HARISH KUMAR R
40	R20EC813	IDEAL PATRIC
41	R20EC815	KARTHIK BHASKARAN
42	R20EC816	KARTHIK YADAV M
43	R20EC818	MADHU R
44	R20EC819	MAHANTH P
45	R20EC820	MAHESH KUMAR K
46	R20EC822	MANOJ V H
47	R20EC825	MUTHU KUMAR B
48	R20EC827	NAVEEN KUMAR N
49	R20EC829	PAVAN KUMAR K
50	R20EC831	PRARTHANA N JAIN

SCHOOL OF ELECTRONICS AND COMMUNICATION

Industrial Visit to HAL Museum

Date – 12/04/2022

Place – HAL Museum, Bangalore.

The students of ECE D-Section were taken to HAL Museum in Bangalore as Industrial Interaction. We all assembled at class by 8:30 AM and the bus arrived at the main gate by 8:50 and we boarded the bus and left REVA University at 9:10 AM. We had followed all the Covid-19 protocols throughout the journey.

The Museum was 26KM from the campus it was a journey of 1hr. We had to pay 50 per head as an entry fee to the museum.

HAL stands for Hindustani Aeronautics Limited. It is India's first aerospace museum, which was established in 2001.

As we arrived at the museum, we entered the premises of the museum with covid-19 precautions i.e., sanitizing our hands.

We were instructed about the display portions of the museum. We went through a display section of the museum where the history of HAL was displayed with a timeline from 1940 till date.

The display Portion of the museum contained major information of HAL history with some tiny models of the major aircraft that were Designed.

The HAL was started on 23 December 1940 by SRI WALCHAND HIRACHAND with the association of the Government of Mysore, with an authorized set of funding of 4 crores, to manufacture aircraft in India. The entire property where HAL stands was gifted by Mysore's King. HAL designed and manufactured aircraft for the Defence sector of India.





BASANT

List Of Students:

School of Electronics & Communication Engineering

5th Semester Students

1	R19EC004	ABHIRAM B R
2	R19EC005	ABHISHEK C
3	R19EC012	AJMAL KHAN
4	R19EC027	ASWINI SHRI C V
5	R19EC032	B DARSHAN
6	R19EC036	BHAVYA M J
7	R19EC054	C VAMSI KRISHNA
8	R19EC059	CHARAN TEJA N
9	R19EC061	CHEZHAN G
10	R19EC066	DHRUV S
11	R19EC072	EBAAD UR REHMAN
12	R19EC078	GAURI LOKAYYA HIREMATH
13	R19EC089	HARSHAVARDHAN V S
14	R19EC106	KARTHIK S R
15	R19EC123	KUSHAL M JADAV

16	R19EC139	MANOHAR REDDY B
17	R19EC149	MOHAMMED REHAN
18	R19EC153	MOULALI AMAJAN MULLA
19	R19EC155	NAGARAJ S MARGANKOPP
20	R19EC156	NAGARJUNA B V
21	R19EC161	NAVEEN KUMAR G
22	R19EC166	NIKHIL RAO G S
23	R19EC169	NITHIN P
24	R19EC171	OMKAR S I
25	R19EC189	PAVAN VH
26	R19EC197	PRAJWAL K S
27	R19EC215	RAVI KUMAR GUPTA
28	R19EC217	RITESH RAO V
29	R19EC221	SAI DEEP K
30	R19EC230	SASTURKAR VEDANT KISHOR
31	R19EC232	SAURABH KUMAR THAKUR
32	R19EC239	SHIVANAND GANAGI
33	R19EC264	SUMEET KUMAR
34	R19EC312	LIKHITH R
35	R19EC314	NITHIN REDDY V
36	R19EC316	VISHWAS T
37	R19EC317	HARSHITH M
38	R20EC824	MONISHA D
39	R19EC278	U VISHNU VARDHAN
40	R19EC284	VANKIREDDY DEEPAKREDDY
41	R20EC809	DIVYA G K
42	R20EC817	LAKSHMI K M
43	R20EC830	POOJA K
44	R20EC834	ROOPASHREE G
45	R20EC838	SHWETHA A
46	R19EC258	SUDEEP S
47	R19EC271	TEJAS M ACHAR
48	R19EC272	TEJAS B R
49	R19EC273	TEJAS S
50	R19EC298	YASHAS MAHADEVAPPA CHINIWALAR

Report on Industrial Visit to Bangalore Tech Summit 2022

Date: 19th November 2021

Organised By: School of ECE, REVA University

Participants: 40 Students, of B.Tech- 7th Sem, Section - D

In order to have the overall development and for the right kind of Industry exposure, an Industrial Visit to Bangalore Tech Summit 2022 was planned for the students of B.Tech 4th Year, 7th Semester – Section D on 19th November 2022. All students assembled at the REVA University gate and started on a bus to the BTS 2022 event together. The visit commenced at 9:55 am in the morning.

Bengaluru Tech Summit 2022 is Asia's most prestigious and sought-after technology summit. The platform offers an enriching confluence of pioneering companies, bright minds, and cutting-edge technologies in IT, Biotechnology, Start-ups and other future-defining spaces. This invigorating crucible benefits various stakeholders associated with the respective domains - industry leaders, technocrats, young innovators, investors, R&D professionals, academia, and policymakers. Organised by the Department of Electronics, IT, Bt and S&T, Government of Karnataka and Co-Hosted by STPI, Bengaluru Technology Summit

brings together the most established businesses across technologies, the most talented individuals, researchers, consultants, academia, professionals and other stakeholders providing them with a unique opportunity to interact and engage for mutual benefit.





**School of Electronics & Communication Engineering
5th Semester Students**

1	R19EC017	ANAGHA J
2	R19EC022	APOORVA M N
3	R19EC040	BOLIKONDA MANJUNATH
4	R19EC047	CHANDANA C KEDARESHWARA
5	R19EC055	D CHARAN GOWDA
6	R19EC058	DHANUSHREE H
7	R19EC063	DADAKHALANDAR A J
8	R19EC064	DEEKSHITH A
9	R19EC073	G VAMSI
10	R19EC074	GABRIEL PRAJWAL RAJ
11	R19EC075	GANESH H R
12	R19EC081	GOPI T N
13	R19EC087	HARISH S
14	R19EC092	HARSHITH KUMAR S
15	R19EC096	HEMANTH R
16	R19EC099	JEEVAN S
17	R19EC117	MANJUNATH S MATTI
18	R19EC181	RISHITHA AKBOTE
19	R19EC185	SAGAR REDDY NELLEPALLE
20	R19EC191	PIDATHALA VENKATA PRANAV KUMAR REDDY
21	R19EC198	PRASHANTH KUMAR P
22	R19EC204	RACHANA R
23	R19EC205	RAHULMANI S

24	R19EC216	RAVIKUMARA K
25	R19EC220	SAHANA S
26	R19EC231	SATHWIKA M
27	R19EC236	SHASHAANK R
28	R19EC237	SHASHANK M BELAGERE
29	R19EC240	SHIVANI SEERI
30	R19EC243	KONDA YASWANTH REDDY
31	R19EC252	SNEHA SHETTY B C
32	R19EC268	SUTRYE SAIKIRAN
33	R19EC287	VEDANTH B S
34	R19EC301	YERASU SAI NIKHILESWAR REDDY
35	R19EC304	GONUGUNTLA RAKESH
36	R19EC305	KARTHIK
37	R19EC308	DURGESH V
38	R19EC319	SACHIN CHANDRA H.C
39	R20EC801	AKASH R
40	R20EC808	DARSHAN C N

Virtual Industry visit report

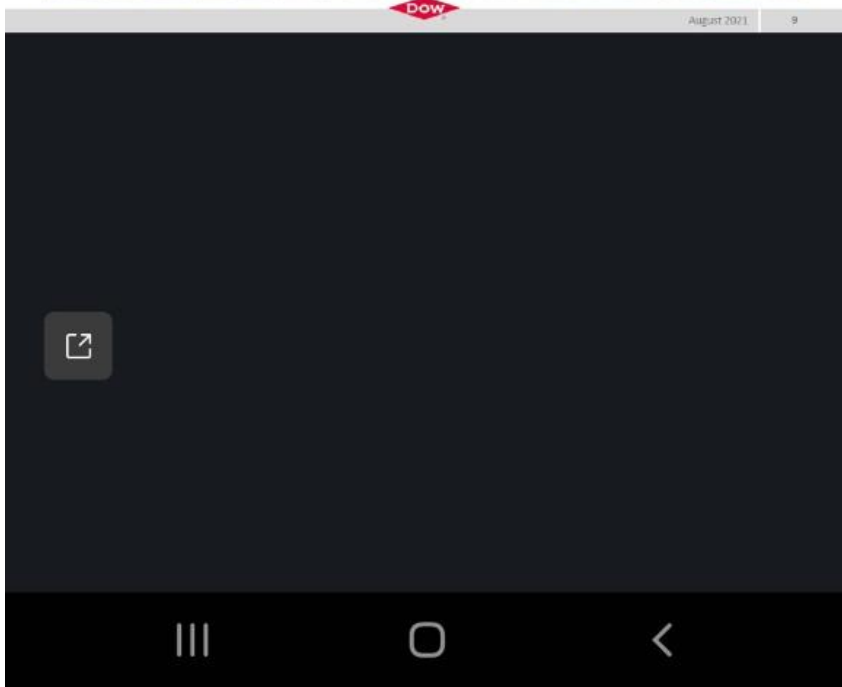
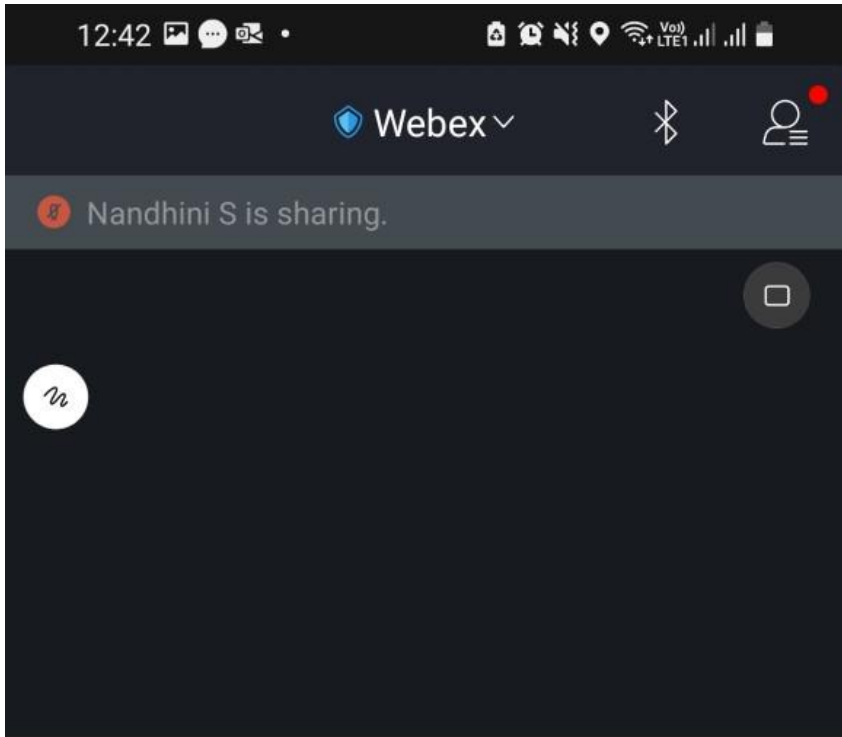
SWE Chennai invited students to you to take part in **Virtual Industrial Visit** at Dow Chemical International Private Limited (Dow India). On 11.08.2021. Wednesday. Participants are Any engineering student any stream aspiring to pursue a career in the core industry. An overview of the company's work, Leadership talks, and an insight of the core engineering work by Dow India professionals. No fee for Virtual Industry visit. Contact for any queries: Info_India@swe.org/ +91 6369775578

Dow Chemical International Private Limited (Dow India) aims to be the most innovative, sustainable, inclusive, and customer-centric materials science company in the world. We are committed to delivering the right solutions to your global challenges every day. With one of the broadest technology sets spanning performance materials, industrial intermediates, and plastics we deliver differentiated science-based products and solutions for our customers in high-growth segments, such as packaging, infrastructure, and consumer care.

A certified Great Place to Work[®], employ over 1000 people over seven locations in the country. These include three manufacturing plants, three Centres of Excellence and one commercial office.

Dow strategic vision is also reflected in work with non-profit partners towards empowerment of communities and sustainability of the planet. Through its Corporate Social Responsibility program, they drive targeted programs for persons with disabilities, women and children. Going well beyond the mandate of Companies Act, their community programs leverage technology expertise and employee volunteerism. To accelerate their sustainability agenda, they have set multi-decade targets to put us on a path to achieve carbon neutrality and eliminate plastic waste.

Virtual Industry visit Photos



12:15



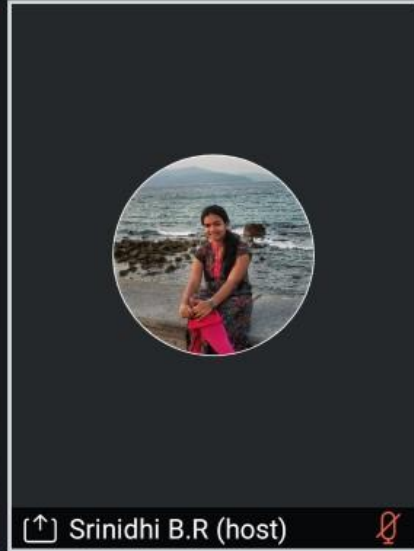
thecheese ... And we wouldn't



Shruthi P has joined the meeting.



Santhi Ravi (cohost)



Srinidhi B.R (host)



Geetha Muniyandi



Romy Ludwig



Speaking: Santhi Ravi



The meeting is unlocked.



Dow Chemical with Project Puthri



Dow Chemical Speakers @ Career Visioning Event for Puthri Scholars "Kavyaj Utsav" during 2019



Dow Chemical bagging the prestigious Best Companies to Work in India award from Awar & Working Mother Group @ Best of Best Conference 2019



5 of the Puthri Scholars who was handpicked by Dow Chemical Team from Hidayatnagar 2018, launched the our scholarship program at our Chemical office by inviting the students along with their parents.



Dow Chemical employee volunteers been felicitated for their contribution for the AY 2018-2019 @ Prayag 2019



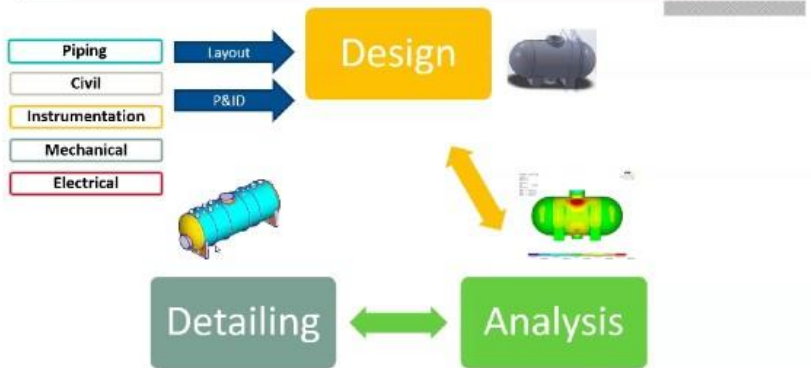
PLANT LIFE CYCLE TOO



Countdown time: 53:24



CAD



Industry visit

On 29.10.2021 students of Sections A, E,F visited Eldaas company. Prof. Anitha Kumari accompanied the students. Students envision creation of a world of Intelligent Products

The world in the coming decades of 21st century will be a world with intelligent products which can make decisions like human beings. Our vision is to contribute significantly to the creation of this new way of life. Our offerings are innovated to create decision making machines, products, and solutions.

Founder shared a lot of insightful information which includes:

- 1.important AI
- 2.about AI and edge AI
- 3.edge AI benefits
- 4.neuro pilot accelerator
- 5.edge with workflow
- 6.el som -i500 block
- 7.Diagram/peripheral diagram
- 8.System on module SOM

They showed some of the hardware equipment's.

- 1.Eldb development board
- 2.fitment and formfactor
- 3.case studies - elALT(Elsom) /elconnect
- 4.applications Of AI
- 5.FACE RECOGNITION
- 6.PELTON BIKE
- 7.Tof cam

Advantages for students

1. Students got to know about the oppurtunities that are open on choosing automation as a career.
2. Students got the industrial exposure of how manufacturing and testing units work in a company.

3. Students had good interaction opportunity with the company CEO about the challenges to overcome while having company growth.
4. Students got to know about the corporate workspace culture and work divisions inside the company.

Photos





Linear frequency model was demoed on request of students





**School of Electronics & Communication Engineering
4th Semester Students**

1	R19EC256	STEPHIN MATHEW
2	R19EC257	STHUTHI N SAMUEL
3	R19EC259	SUHAIB KHAN S
4	R19EC263	SUMANTH REDDY

5	R19EC265	SUNIL P
6	R19EC266	SUPREEYA
7	R19EC267	SUSHMITA V
8	R19EC269	SWETHA M
9	R19EC274	TEJASWINI K S
10	R19EC277	UDAYKUMAR L D
11	R19EC280	V DEEPAK SINGH
12	R19EC282	VAISHNAVI H
13	R19EC286	VASEEM AKRAM
14	R19EC289	VENKAT CHARAN R V
15	R19EC290	VENKAT JOIS K P
16	R19EC291	VENKAT V S
17	R19EC293	VENKATESH R CHAVAN
18	R19EC296	VISWANATHAN R
19	R19EC297	YARRAGUNTALA YESHWANTH KUMAR
20	R19EC299	YASHASWINI H D
21	R19EC300	YASHAWANTH K S
22	R19EC302	YUVADHAN N
23	R19EC303	YUVRAJ SREEDHAR NAIDU
24	R19EC309	BATHALA PAVAN SAI
25	R19EC310	L.KETHAN SAI NAIDU
26	R19EC311	KAVALI FRANKLIN MOSES
27	R19EC315	GOKUL RAJ R
28	R20EC804	CHAITRA A S
29	R20EC821	MANOJ M
30	R20EC826	NANDITHA PATIL G M
31	R20EC841	SUMA D

GKVK Krishi mela visit

Report

Students of V semester , school of ECE visited Krishi mela on 12.11.2021. There were 41 students accompanied by Prof. Ravi Shankar, Assistant professor, school of ECE. Students visited stall that included various farming related equipment. The equipment were modern

hand fillers, grass and weed cutter. Various millets flooring machines and oil extraction machines.

Students also visited stall where they got knowledge about manures such as organic manures and natural manures. Students also visited latest method of micro irrigation drip and sprinkles. Latest technology of micro irrigation is mist irrigation that saves lot of water as well as not harm the soil similar to drip or sprinkler methods. Students also got the chance to visit green house aquatics and vertical soilless farming that looked attractive and fancy.

The University of Agricultural Sciences, Bengaluru, has lined up several programmes, including awarding farmers, during the four-day event that would be inaugurated by Chief Minister Basavaraj Bommai. New varieties of paddy, ragi, millet and other seeds will be released during the event. Vice-Chancellor S Rajendra Prasad said: "Last year, Covid restrictions had forced us to limit the number of visitors but we had live-streamed the proceedings so that people could still be part of the fare. This time, all visitors will be allowed but they must follow the Covid-appropriate behaviour of wearing masks and maintaining social distance." Farmers from far-off districts will still be able to visit the fare online, he added.

Photos









INDUSTRIAL VISIT

Place of visit: Indian Meteorological Centre, Palace road, Bengaluru.

Date of the visit: 23rd March 2022

A batch of 4th-semester students along with faculty member Dr.Gyanappa A.Walikal, Professor from School of Electronics & Communication along with faculty Dr.GyanappaA visited Indian Meteorological Centre, Palaceroad, Bengaluru

The objective of this visit was to attend the technical talk by eminent scientists and observe the metrological instruments displayed at Central Observatory Complex, INDIAN METEOROLOGICAL CENTRE, Bengaluru.

Initially, there was a technical talk on "early warning and early action" by Dr.KrushnaChandra Gouda, Scientist, Center for Mathematical Modeling & Computer Simulation. He emphasized the need for electronics engineering graduates in design metrological equipment. Some of our students interacted with Scientists and cited the questions and doubts. Our students answered politely to questions cited by the presenter during the question-answer session.

Later students attended exhibitions and acquired practical knowledge on metrological instruments like temperature sensors, pressure sensors, rainfall sensor modules, weather radar exhibits, Weather balloons, and IMD services. Scientist Dr.Ramdoss explained the facilities available at the metrological center, their methods of collecting weather information, the equipment/instruments/models used for the collection of weather information.

At the end of the visit, our students have learned the following things (out come of the visit).

- Early warning and early action approach in Malaria & post Covid-19 detection.

- The technology and the instruments used for collecting weather information like temperature, rainfall, pressure, humidity, etc.

- District-wise availability of various services to the farmers.

- Displays of daily flash bullet in display on various weather conditions like temperature, rainfall, cyclone, thunder storm, air quality



1. Technical talk by Scientists



2. Demonstration by Scientist



3. Observing Weather Radar



4. Selected students with Scientist & Director

**School of Electronics & Communication Engineering
5th Semester Students**

1	R19EC053	CHINTHA RAVI KUMAR
2	R19EC056	D SURYANARAYANA REDDY
3	R19EC057	DEEPA H K
4	R19EC060	ANUSHA RANI YEDDULA
5	R19EC062	CHETHAN KUMAR
6	R19EC065	DEEPALI S BUDIHALMATH
7	R19EC068	DINETH HIRUNAKA VARNENTHIRAN
8	R19EC071	DUTTALA LAKSHMINARENDRANATH

		REDDY
9	R19EC076	GANESH M S
10	R19EC079	G . KRISHNA CHAITANYA
11	R19EC080	GONAPATI SAI PRASAD REDDY
12	R19EC083	GOWTHAMI G A
13	R19EC084	GUNTAKAL SHAIK AFROZA SABA
14	R19EC085	GURUDUTTA RAO S YADAV
15	R19EC090	HARSHIT KUMAR SINGH
16	R19EC091	HARSHITH A P
17	R19EC094	HARSHITHA UMAKANT
18	R19EC095	HEMANTH N
19	R19EC097	JAHNAVI B
20	R19EC098	JATIN RAO G
21	R19EC100	JONNALAGADDA CHETAN



School of Mechanical Engineering

Report on

“Industrial visit to AJAX Engineering Pvt Ltd”

School: Mechanical Engineering

Date: 13th April 2022

Year: 2022

About the industry:

AJAX, a legendary concreting equipment player renowned for both its engineering expertise as well as product after-sales support network is truly a world-class leader in providing concreting business solutions that makes concrete sense. **AJAX** was established in the year 1992 for manufacturing Self-Loading Concrete Mixer and today is the Global Leader in this product. Over the years, **AJAX** has evolved by adapting to the needs of its customers with a clear and consistent goal towards becoming the most customer-centric organization. Now, **AJAX** has emerged as next-gen 360° concreting solutions provider that offers a complete range of products that includes self-loading concrete mixers, concrete batching plants, transit mixers, stationary pumps, boom pumps, self-propelled boom pumps, and slip-form paver offering end-to-end solutions that encompasses production, transport, placement, and pavement. The company is headquartered at Bangalore and has state-of-the-art manufacturing facilities at Doddaballapur and Gowribidanur in the outskirts of Bangalore.

Technology has always been the forte of **AJAX**'s business at the intersection of repertoire of engineering knowledge about concreting segment together with the core creation of customer values through effectual customer relationship management. Leveraging technology to offer innovative products has been **AJAX**'s strength all through. **AJAX** is committed to embracing digital transformation and is constantly re-inventing itself thereby evaluating the opportunities and solutions to emerge us as a next gen player investing in technology to improve our core capabilities and strengths aligning ourselves and to offer benchmarking products on a par with global standards. With the continuing growth and evolution of the concreting industry, **AJAX** an **ISO**

9001:2015 & ISO 14001:2015 certified company stays up-to-date in terms of technological advancement, benchmarking processes, and best business practices with international standards delivering customer-centric solutions.

AJAX's strategic product focus begins with the end in mind with the patronage of our customers and we truly live up the mantra of CUSTOMER FIRST always, wherever the need is, Whenever the need arises for Whatever the nature of need of the Construction Industry. Today, over 20,000+ equipment's are working satisfactorily across the length and breadth of the country in varied applications with the wide spectrum of business segment expertise in CC Roadways – National/ State Highways, Driveways, Road/ Rail-over Bridges, Irrigation Canals/ Dams, Tunnels/ Underground passageways, Railways, Airport Infrastructure, Power Transmission Projects, Buildings and Factories, Industrial Foundations, Renewables Energy projects – Wind farm/ Solar Park projects, Urban Infrastructure Development - Skywalks, Metro Rails/ Fly-overs etc.

After-Sales Support is the key to success for any business and **AJAX** always believes in the same. **AJAX** has a reliable and unmatched dealer network is spread across the length and breadth of the country including Nepal and Bhutan, ensuring you are never far away from the timely service when required. **AJAX** has a wide geographical spread with more than 30+ Dealers across the Country along with over 100 touch points catering to the sales and after-sales support to its customers. Now, **AJAX** has started to spread out its wings entering into the field of International Business and has its Distribution Network in Bangladesh, Sri-Lanka, Myanmar, Mozambique, Philippines, Kenya, Tunisia, UAE, Vietnam, Cambodia, Oman, Uganda, and Egypt.

Objectives of the Industry visits:

The objectives of the industry visits are

- 1) To identify the different parts of the self-loading concrete mixer
- 2) The process of manufacturing and assembling process for the different parts of the self-loading concrete mixer
- 3) The material used in various parts of the self-loading concrete mixer

Course Outcomes:

After attending the industrial visits the students are able to

1. Explain and Identify the different parts of the self-loading concrete mixer
2. Describe the TAKT time and MLT
3. Discuss the Toyota Production system
4. List the applications of construction equipment's

Mapping of Course Outcomes with Program Outcomes:

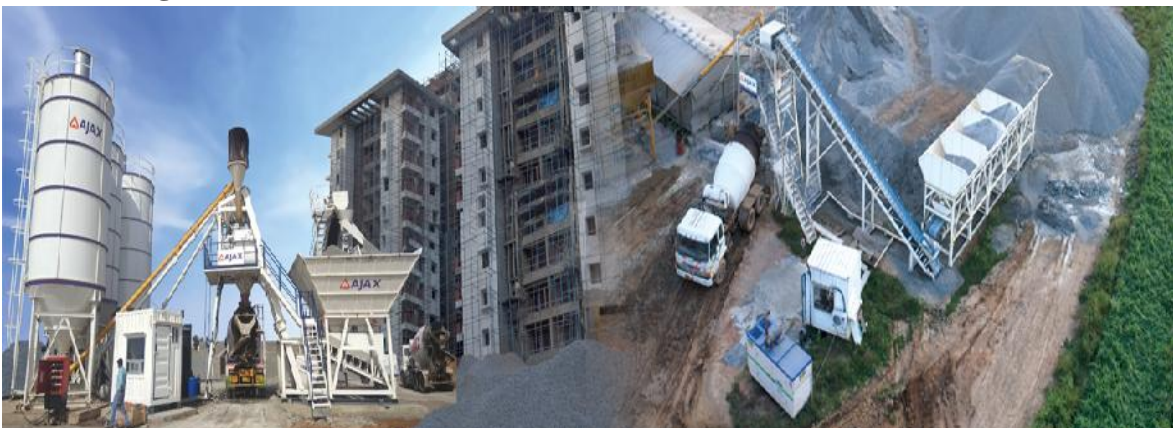
POS/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	0	0											0		
CO2	0	0											0		
CO3	0	0											0		
CO4	0												0		

The products of the company follows:

1. Self-Loading Concrete Mixers



2. Batching Plant



3. Concrete Pumps



4. Pavers



5. Transit Mixers



6. Dumpers



Some the pictures of the industry inside are:



Some of the sample questions answered and clarified for the students:

Q.No.	Question	PO Attainment
1	Discuss the various steps involved in a design process	1
2	Explain the applications of Fluid Power	1
3	Discuss the importance of Kaizen	1
4	Explain the concept TAKT time	1
5	List of the applications of FEA	1

The participants list for industrial visit is:

REVA UNIVERSITY			
School of Mechanical Engineering			
VI Sem ^B B.Tech Mechanical Engineering Student List- 2021-22			
Industrial Visit Ajax Engineering Pvt Ltd, Doddaballapur Plant			
			Date: 12/04/2022
Sl. No	SIN	Student Name	Signature
1	R19ME063	JAYANTHI R	[Signature]
2	R19ME064	JAYASIRYA KV	[Signature]
3	R19ME065	KHEMANTH	[Signature]
4	R19ME067	S.SABARISH	[Signature]
5	R19ME068	KPRANK	[Signature]
6	R19ME051	KATIREDDY, AGA DEESYAR REDDY	[Signature]
7	R19ME062	KONDETI REDDY KUMAR	[Signature]
8	R19ME061	KRISHNA BUDN	[Signature]
9	R19VE065	KRISHNA VAKISHI P	[Signature]
10	R19VE066	LIKHITH R	[Signature]
11	R19ME067	SAJITH APINAJI	[Signature]
12	R19M068	BAGHEL AJAYANATH GUPTA	[Signature]
13	R19M069	MAHENDRA VARMA C	[Signature]
14	R19ME070	MAHESH N	[Signature]
15	R19ME072	MANJUNATHA D A	[Signature]
16	R19ME073	MANOJ R	[Signature]
17	R19ME074	MANOJ S M	[Signature]
18	R19ME075	MOHITH C G	[Signature]
19	R19ME076	NADIMICHERLA SANDEEP	[Signature]
20	R19ME077	NAGREDDY	[Signature]
21	R19ME078	NEERAJ S Y	[Signature]
22	R19ME080	N K HIL REEDY C H	[Signature]
23	R19ME081	N SCHYB RAJ	[Signature]
24	R19ME082	N THISH S H E K A R	[Signature]
25	R19ME083	NITIN Y P	[Signature]
26	R19VE084	NITESH R	[Signature]
27	R19ME085	YOOH M ANZOCR AHOMAD	[Signature]
28	R19ME086	PARIM MANIKANTA	[Signature]
29	R19ME087	POOSA YASWANTH KUMAR REDDY	[Signature]
30	R19ME088	PRADIP K N	[Signature]
31	R19ME089	PRADWAS GANAGALI	[Signature]
32	R19ME090	PRAMODH V TIWARI	[Signature]
33	R19ME091	PRANAV PRAMOD	[Signature]
34	R19ME092	PRASHANTH M R	[Signature]
35	R19ME093	PREM KUMAR R	[Signature]
36	R19ME094	RAJESH K	[Signature]
37	R19ME095	RAJANESH V	[Signature]
38	R19ME096	R SHI VASAK R	[Signature]
39	R19ME098	ROHITH KUMAR	[Signature]

Sl. No	SRN	Student Name	Signature
40	R19ME099	ROHITH RAJESH	<i>[Signature]</i>
41	R19ME100	ROSHAN GOWDA HS	<i>[Signature]</i>
42	R19ME102	RUSHIK RAJEEV PATEL	
43	R19ME103	S ABHISH ATHREYA	<i>[Signature]</i>
44	R19ME104	S MAHESH BABU	
45	R19ME105	S VARUN	
46	R19ME107	SA YASEER KHAN	
47	R19ME108	SACHIN	
48	R19ME109	SACHIN KUMAR	<i>[Signature]</i>
49	R19ME110	SADIQ S	<i>[Signature]</i>
50	R19ME111	SAGAR M	<i>[Signature]</i>
51	R19ME112	SAMARTH RAJESH ATHANI	
52	R19ME113	SAMPATH R	<i>[Signature]</i>
53	R19ME115	SANDARSH S R	
54	R18ME047	Bipin Y.R	<i>[Signature]</i>
55	R20ME286S	Suman Farooq	<i>[Signature]</i>

At the outset we would like to thank **AJAX Engineering Pvt Ltd/** and also thank our Management of **REVA University, Director - School of Mechanical Engineering,** for giving us the opportunity to explore the manufacturing process involved in construction equipment .

Dr. Shanawaz Patil

Director

Coordinator

School of Mechanical Engineering



REVA UNIVERSITY
Bengaluru, India

Established as per the section 2(f) of the UGC Act, 1956,
Approved by AICTE, New Delhi



INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD activities)



**University Industry Interaction Centre & Institutions Innovation Council,
REVA University in association with School of Computer Science and
Application Organized**

Field visit to BSF, Signaling & Training Division, Bangalore

About Event

University Industry Interaction Centre & Institutions Innovation Council, REVA University in association with School of Computer Science and Application Organized, Field Visit to BFS, Signaling & Training Division, Bangalore on 04th March 2022. BSF Team (Guarding India's boundaries round the clock) welcomed the students & faculty coordinators with much fervor and enthusiasm and explained the schedule of programme. BSF, CEDCO trainers briefed the activities of BSF training at Bangalore division. BSF Trainers engaged our students and imparted the importance of secure transfer of messages across the defense network, aspects of signaling, signal generation, Conversion of Analog to Digital signal, Transferring and Receiving of signals, Signal Jammers, Signal Repeaters, antennas..etc with hands on training. BSF team recalled the long association between BSF (Signaling & Training, Bangalore) and REVA UNIVERSITY. At the end, Students benefitted and expressed their gratitude.

The main objective behind the conduction of field trip was to create awareness about cybersecurity, signaling & Transmission in data communication. The visit was comprised of Three(3) faculty members and Thirty one (30)students.

Organized By

University Industry Interaction Centre & Institutions Innovation Council, REVA University in association with School of Computer Science and Application

**UIIC / IIC
Coordinator Name**

Dr. Anand Kumar
Prof. Mohamed Abdul Kader Jailani N

Date

4th Mar 2022

**Targeted
Audience (School
Name)**

CSA- I MCA students

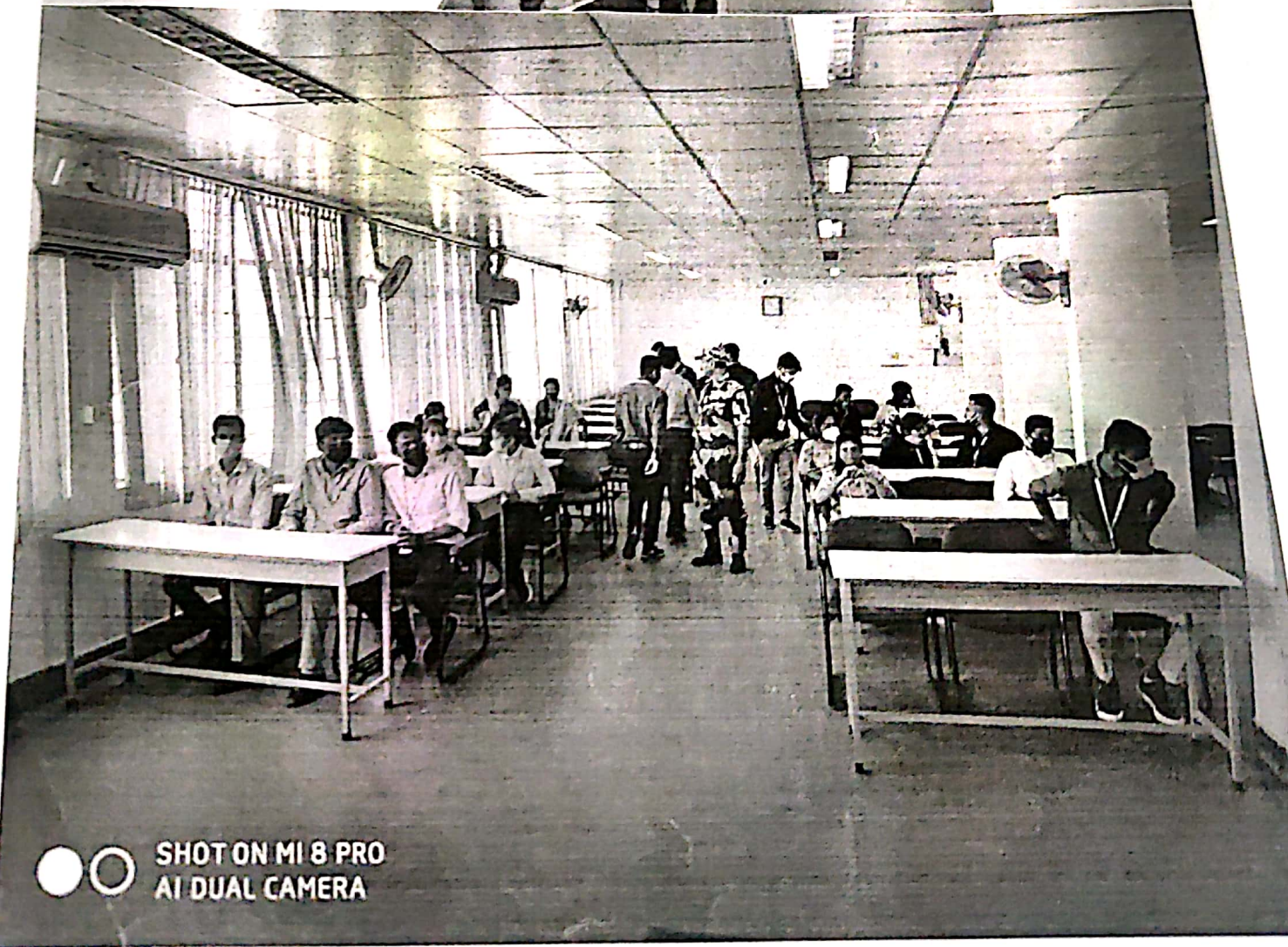
No. of Students Participated	20
No. of Faculty Participated	03
No. of External Students Participated	Not Applicable
No. of External Faculty Participated	Not Applicable
Total Participants	32
Outcome of the Event	

E- Banner:

Photographs:

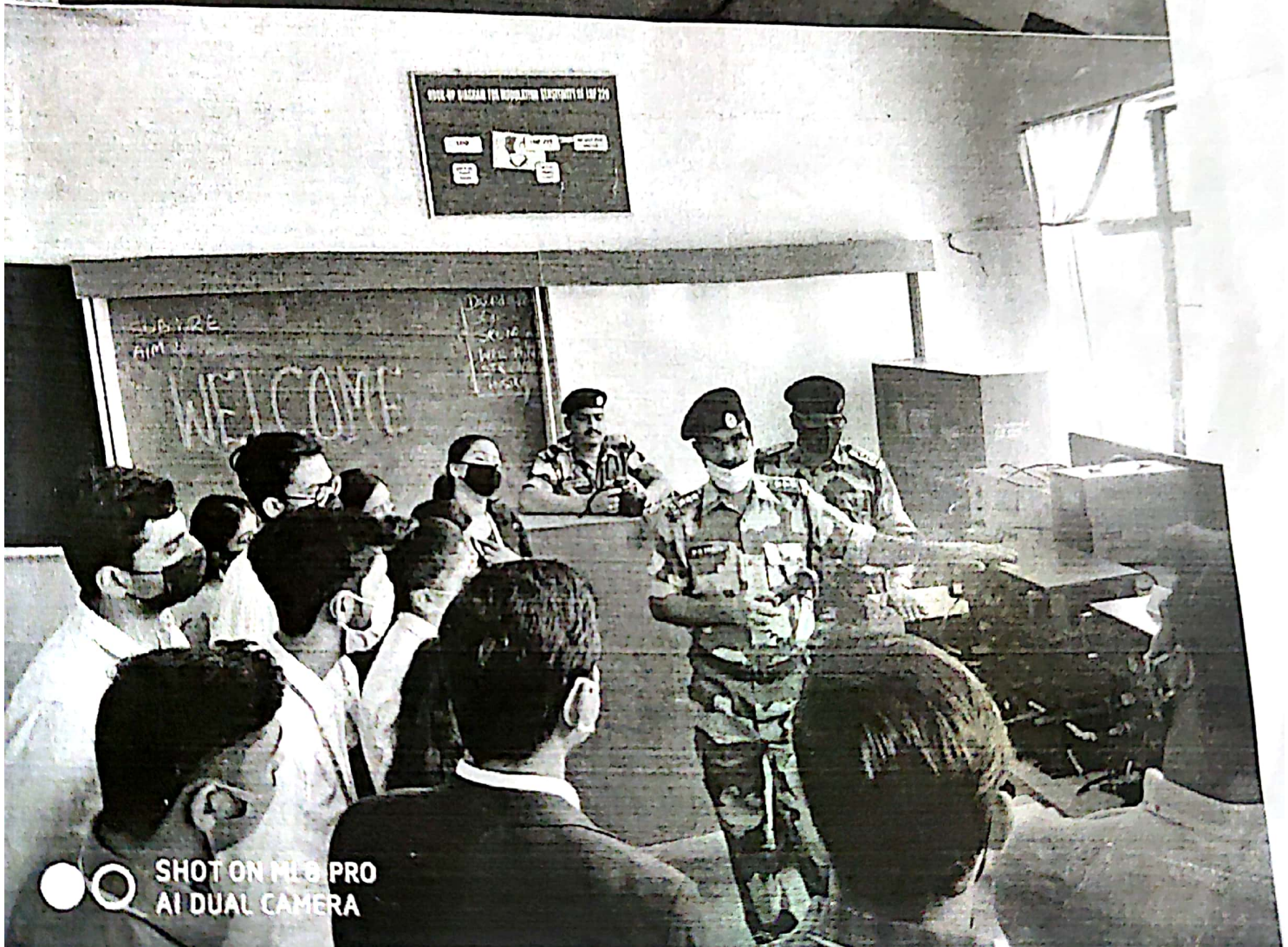








SHOT ON MI 8 PRO
AI DUAL CAMERA



SHOT ON MI 8 PRO
AI DUAL CAMERA



Students List
I MCA B BSF Students List

S.No	Name of the student	Contact number
1	Mara Umesh Chandra	8886963494
2	Monisha Reddy C	9741221373
3	Navyashree M	9743614792
4	Ritik Raj	8210645323
5	Sujnan S Patil	9148048014
6	Syed Majed Pasha	8105731833
7	Swati Ray	6205633305
8	N Santhosh Kumar	9958141876
9	Ujjwal Kumar	9608902562

Faculty Members:

1. Dr Anand Kumar
2. Prof M. A. K. Jaikumar
3. Prof Ravi Dureddy

N. S. Kumar

I MCA A BSF Students List

S.No	Name of the student	Contact number
1	Abhijit Kumar singh	9049867464
2	Ankush Parmeshwar Ak	9309119328
3	Anupam kumar singh	9676677097
4	Anurag Tiwari	8887717826
5	Arnab Mallick	7619560904
6	Anjali kumari	7367869038
7	Darshan Jadhav	9889664678
8	Darshan R	8105159425
9	KARETI JASWANTH	9666257420
10	SHIVAPRASAD Mahadevappa	7204512775

I MCA C BSF Students List

S.No	Name of the student	Contact number
1	Ahhil Asoka	8050220546
2	yashas	8147524337
3	Tejas K	951107734
4	Adithya	6363160390
5	Kaverappa	9611154006
6	Navneetha	9632034530
7	Apoorva	6364909741
8	Rakshitha	7899335384
9	Geethanjali	7483360267
10	S B Pallavi	6363739609

S. D. S.
DIRECTOR

Registrar

REVA University
Bengaluru - 560 064





Department of Media Studies

School of Arts, Humanities and Social Sciences

Visit to Frozen Moments Photo Exhibition

Date: 28-10-2022

The Media students of the School of Arts, Humanities, and Social Sciences, REVA University had a field visit to the “**Frozen Moments Photo Exhibition**”, organized by Photo Journalists Association Bangalore (PJAB) at Chitrakala Parishath Bengaluru. The exhibition featured the best photographs captured by senior photojournalists of Karnataka. The purpose of the visit was to provide practical exposure on photojournalism. The students also had an interactive session with Shri Gopinath, Senior Photojournalist, The Hindu. He discussed the significance of photojournalism and its relevance. Students actively participated in the session and cleared their doubts about field.

After the interactive session they also explored the exhibition with Shri Gopinath and also they got an opportunity to interact with Shri K Sadashiva Shenoy, President Karnataka Media Academy and Shri Mohan Kumar President Photo Journalists Association Bangalore. Students were also part of the Felicitation Program for Senior Photo Journalists in Karnataka. The chief guests of the program were Dr CN Ashwath Narayan, Honourable Higher Education Minister, Shri. Saravanan MLC JDS, Shri K Sadashiva Shenoy, President Karnataka Media Academy, Shankar President Chitrakala Parishath, Mohan Kumar, President Photo Journalist Association Bangalore. During his talk Honourable Higher Education Minister appreciated the Reva University media students and faculty for including such field visits as part of their curriculum and providing practical approach to students. He also encouraged students to develop their skills.

The **Frozen Moments Photo Exhibition**, organized by Photo Journalists Association Bangalore (PJAB) was fruitful to students, they got an opportunity to witness rare photographs and also Students reviewed that it was a very informative and interesting session, with a very different and practical exercise.

Frozen Moments Photo Exhibition Visit

Students List

Sl. No.	SRN	Student Name	Course
1	R22AG001	ALQAMA AFREEN	MAJ
2	R22AG002	CHAKSHU SAHAI	MAJ
3	R22AG003	DEKI CHODEN	MAJ
4	R22AG004	GAGANA G	MAJ
5	R22AG005	HALEEMA BADAR	MAJ
6	R22AG006	HARSHITHA C	MAJ
7	R22AG007	KSHAMA PANDEY	MAJ
8	R22AG008	M SHRADHA	MAJ
9	R22AG009	MACETH RENZ SEQUEIRA	MAJ
10	R22AG010	MONISHA S	MAJ
11	R22AG011	NIRMOLA LUMPHUI	MAJ
12	R22AG012	POLUBETHI V SIVAJYOTHIVASAN	MAJ
13	R22AG013	PRAGATI NAYAK	MAJ
14	R22AG014	RISHIKA ROY	MAJ
15	R22AG015	SAKSHI SHARMA	MAJ
16	R22AG016	SHWETA SINGH LOHAR	MAJ
17	R22AG017	HARSHITHA T R	MAJ
18	R22AG018	LATISHA REDDY	MAJ
19	R22AG019	MURTHY PAVAN KUMAR	MAJ

20	R22AG020	SANJAY KUMAR B S	MAJ
21	R20TJ001	B C SHAKSHI	BATHJ
22	R20TJ002	B NAMAN JAIN	BATHJ
23	R20TJ003	BANDHAVYA G V	BATHJ
24	R20TJ004	G R THARUN JANARDHAN	BATHJ
25	R20TJ005	GITANJALI UTHAIAH	BATHJ
26	R20TJ006	GURRAM SUVARNA	BATHJ
27	R20TJ007	MANZOOR ALI MIRZA	BATHJ
28	R20TJ008	MOHAMMED ZAIN	BATHJ
29	R20TJ009	MOHITH A KUKREJA	BATHJ
30	R20TJ010	PALLAVI CHANDRAN	BATHJ
31	R20TJ011	RANI MEHTA	BATHJ
32	R20TJ013	ROOPASHREE M	BATHJ





Bengaluru, KA, India

Kumar Krupa Road, Seshadripuram,
Bengaluru, 560001, KA, India

Lat 12.989277, Long 77.580666

10/28/2022 11:47 AM GMT+05:30

Note : Captured by GPS Map Camera



School of Arts, Humanities and Social Sciences

Event : Visit to Brain Museum NIMHANS

Date : 12th July 2022

On 12th July 2022 students of the School of Arts, Humanities, and Social Sciences, REVA University had an industrial visit to the Neurobiology Research Centre, NIMHANS, Bangalore. The purpose of the visit was to get practical exposure on research conducted on the brain and visit the brain museum. Students got to attend an interactive theoretical session on the brain that helped the students to understand the intricate details of the brain and its parts. Along with discussing the very basics of the brain such as the four hemispheres, students also got much more details on the structure of a neuron and its function along with details on every other part of the neuron. Students actively participated along with the presenter in brainstorming about neurons using live examples. Further other unique features of neurons and their relation to everyday life and their connection to the brain and neurotransmitters were discussed.

Along with learning about the human brain, the students also learned about the differences in the human brain of different mammals such as elephants, dogs, and cats to name a few. Students reviewed that it was a very informative and interesting session, with a very different and practical approach to the teaching method.

After the theoretical session in the brain museum, students were allowed to look at all the brain samples kept across the museum on the stands. The samples varied from having a spinal cord, and an immature brain to a deceased brain from Schizophrenia and other mental disorders and brain injuries. Samples of some animal brains were also kept such as those of a dog, birds, and elephants, and the different stages of the human brain from its development to degradation were preserved. The brain museum intrigued the student's curiosity which was answered by the graphical representation on a computer accessible by students. The computer graphics better helped the students to choose any body part and know about it in detail.

There was also an anatomical session that was conducted for students where the instructor explained every part of the brain, spinal cord, heart, kidney, and lungs to name some, using the real organs that were preserved for the session. The students learned in detail about all the

intricate details of the organs with live demonstration by the instructor. Later, the students were also allowed to hold the organs for examination and better understanding.

NIMHANS, Neurobiology Research Centre provided a very wholesome experience to the Undergraduate and Postgraduate students, Department of Psychology of School of Arts, Humanities and Social Sciences, REVA University, and intrigued the curiosity voyage of many students in the field of Neuropsychology.

Visit to Brain Museum NIMHANS

Students List

SI No	SRN	Student Name	Course
1	R18BJ061	UJJWAL SINGH SOAM	BA JEP
2	R19BJ001	ADITI KUMARI	BA JEP
3	R19BJ002	ANAMIKA S	BA JEP
4	R19BJ003	ANCHAL RAI	BA JEP
5	R19BJ004	ANGELIN MOPHIYA M	BA JEP
6	R19BJ005	ANU SINGH	BA JEP
7	R19BJ006	ANUSMITA PAUL	BA JEP
8	R19BJ007	ARUNIMA RAG S R	BA JEP
9	R19BJ008	ATHENA ESTHER PHILIP	BA JEP
10	R19BJ009	BAIBHAB SAHA	BA JEP
11	R19BJ010	BASIREDDY NARAYANAMMA	BA JEP
12	R19BJ011	CHRIS ANGELO JIJO	BA JEP
13	R19BJ012	DANIYA	BA JEP
14	R19BJ013	DECHAMMA M B	BA JEP
15	R19BJ014	DIKSHIN S	BA JEP
16	R19BJ015	DIVYA C	BA JEP
17	R19BJ017	GANESH M	BA JEP
18	R19BJ018	GOWDA TANUJA GANESH	BA JEP
19	R19BJ019	GURURAJ B	BA JEP
20	R19BJ020	GYANESHWAR	BA JEP
21	R19BJ022	HARITHA H	BA JEP
22	R19BJ023	IBAWANSNGEWBHA KHONGTIM	BA JEP
23	R19BJ024	JAYA PREETHI S	BA JEP
24	R19BJ025	KSHAMA M N	BA JEP
25	R19BJ026	LAVANYA G	BA JEP
26	R19BJ027	LOGASWARY S	BA JEP
27	R19BJ028	M TAASHNA KALAPPA	BA JEP
28	R19BJ029	MAHESHWARAPU GAGAN ROHAN REDDY	BA JEP
29	R19BJ030	MANASI S BABALESHWAR	BA JEP
30	R19BJ031	MELISA YEPTHOMI	BA JEP
31	R19BJ032	NATARAJ DARBARE	BA JEP
32	R19BJ033	NISHITA PUROHIT	BA JEP
33	R19BJ034	NITYA SATHISH	BA JEP
34	R19BJ035	PALLAVI B S	BA JEP
35	R19BJ036	PAVITHRA BHAT	BA JEP
36	R19BJ037	PRAGATI NAYAK	BA JEP
37	R19BJ038	PREETHI H	BA JEP
38	R19BJ039	RAJAMATHA R	BA JEP
39	R19BJ040	RUWAB FATMI KHANAM	BA JEP
40	R19BJ041	SANIYA SHARMA	BA JEP
41	R19BJ042	SARAH PATNAIK	BA JEP
42	R19BJ043	SHARANYA NARAYAN	BA JEP

43	R19BJ045	SHRAVYA RAJU KUNDER	BA JEP
44	R19BJ046	SHREYA RAJU KUNDER	BA JEP
45	R19BJ047	SHRI SIRI R	BA JEP
46	R19BJ048	SHRUTI S MANAKOJI	BA JEP
47	R19BJ050	SUBUHI FATHIMA	BA JEP
48	R19BJ051	SUKRITI PATI	BA JEP
49	R19BJ052	SUMANT S H	BA JEP
50	R19BJ053	SURYANARAYANAN H	BA JEP
51	R19BJ054	TENZIN PALKYI	BA JEP
52	R19BJ055	VARUN J GEORGE	BA JEP
53	R19BJ056	VICTORIA FERNANDEZ	BA JEP
54	R19BJ057	VIDUSHI AUDICHYA	BA JEP
55	R19BJ058	VIGNESH N	BA JEP
56	R19BJ059	VISMAYA SARGAR	BA JEP
57	R19BJ060	YUGENDRA M S	BA JEP
58	R19BJ062	GITANJALI SAMAYAMANTULA	BA JEP
59	R19BJ063	RACHEL LONGKUMER	BA JEP
60	R19BJ064	SONASHE BHATNAGAR	BA JEP







REVA
UNIVERSITY
Bengaluru, India

School of Arts Humanities and Social Sciences

INDUSTRIAL VISIT

CIRCULAR

17th May 2022

Date: 18th May - 2022

Time: 9.30 am

Industrial place: Asianet Suvarna news office, Bengaluru

Request all the students of Journalism to attend the industrial visit to enhance the knowledge on electronic media journalism as a career option.

For any queries contact:

Faculty Co-coordinator: **Prof. Manjunatha M (9980035710)**

Director

Manjunatha M
17/05/22
Co-ordinator Media studies

School of Arts, Humanities
& Social Sciences
REVA University, Rukmini Knowledge Park,
Kattigenahalli, Yelahanka, Bangalore-560064



School of Arts, Humanities & Social Sciences

Event: Industrial visit

Date: 18 May 2022

The School of Arts, Humanities and Social Sciences, Department of Media studies organised an industrial visit on the 18th May 2022 to the Asianet Suvarna news channel's office in Gandhi Nagar, Bengaluru, Karnataka. The industrial visit helped the students explore and acquire some insights into the working of electronic news journalism and media industry.

Over 50 students from the JMC 2nd semester and MAJ 2nd semester went to the industrial visit along with two faculty members: Professor Manjunatha M and Dr. Sudheshna Das of the Media studies department. Students were divided into two batches to visit the office premises, various departments and the news studio. The students in the first batch had interacted with a news reporter who was at that time doing her live show. The second batch of students witnessed the live broadcast of the afternoon news and the live recording of the feature entertainment show "Cinema Hungama" anchored by the popular film journalist Suguna.

The anchor Suguna gave suggestions on how to speak nonchalantly without the teleprompter. She emphasized on hard work and team work. The students had a full tour of the office and visited various departments which included the Graphic and VFX department, the Digital department, the Audio/Dub room, the editing department, the debate room, the program control room, etc. The students witnessed the live broadcast of the afternoon news and the live recording of the feature entertainment show of film journalist Suguna. Overall the visitation was insightful and valuable for the students of JMC which will in turn help them in choosing their goals. The 'Question and Answer Session' was both informative and educative. The entire session was well organised and informative. The students gained insights about various aspects of electronic media journalism.





REVA
UNIVERSITY
Bengaluru, India

School of Arts Humanities and Social Sciences

INDUSTRIAL VISIT

CIRCULAR

17th May 2022

Date: 18th May - 2022

Time: 9.30 am

Industrial place: Asianet Suvarna news office, Bengaluru

Request all the students of Journalism to attend the industrial visit to enhance the knowledge on electronic media journalism as a career option.

For any queries contact:

Faculty Co-coordinator: **Prof. Manjunatha M (9980035710)**

Director

Manjunatha M
17/05/22

Co-ordinator Media studies

School of Arts, Humanities
& Social Sciences
REVA University, Rukmini Knowledge Park,
Kattigenahalli, Yelahanka, Bangalore-560064



School of Arts, Humanities and Social Sciences

Event :Educational Visit to Spandana Hospital

Date : 1st to 2nd June 2022

On 1st and 2nd June 2022, the Department of Psychology organized an educational visit to Spandana Hospital for PG Psychology students and 6th Semester UG, respectively. The students along with a faculty member left the campus at 9.30 am and returned by 2.30 pm on both days.

The students spend around 2 hours in the hospital, interacting with patients, and reading their case files. The psychologist in the hospital briefed students about the cases present there. The students tried to connect the case files (symptoms and diagnosis) with their observation of the patients. After which the students visited the museum and the library in the hospital. Before they left students also interacted with the psychiatrist there and discussed with him their queries regarding the hospital and cases.

This trip helped students to understand the condition of mental hospitals in India. Their role in developing awareness and enhancing these institutions as future psychologists.

Educational Visit to Spandana Hospital

Students List

SI No	SRN	Student Name	Course
1	R18BJ061	UJJWAL SINGH SOAM	BA JEP
2	R19BJ001	ADITI KUMARI	BA JEP
3	R19BJ002	ANAMIKA S	BA JEP
4	R19BJ003	ANCHAL RAI	BA JEP
5	R19BJ004	ANGELIN MOPHIYA M	BA JEP
6	R19BJ005	ANU SINGH	BA JEP
7	R19BJ006	ANUSMITA PAUL	BA JEP
8	R19BJ007	ARUNIMA RAG S R	BA JEP
9	R19BJ008	ATHENA ESTHER PHILIP	BA JEP
10	R19BJ009	BAIBHAB SAHA	BA JEP
11	R19BJ010	BASIREDDY NARAYANAMMA	BA JEP
12	R19BJ011	CHRIS ANGELO JIJO	BA JEP
13	R19BJ012	DANIYA	BA JEP
14	R19BJ013	DECHAMMA M B	BA JEP
15	R19BJ014	DIKSHIN S	BA JEP
16	R19BJ015	DIVYA C	BA JEP
17	R19BJ017	GANESH M	BA JEP
18	R19BJ018	GOWDA TANUJA GANESH	BA JEP
19	R19BJ019	GURURAJ B	BA JEP
20	R19BJ020	GYANESHWAR	BA JEP
21	R19BJ022	HARITHA H	BA JEP
22	R19BJ023	IBAWANSNGEWBHA KHONGTIM	BA JEP
23	R19BJ024	JAYA PREETHI S	BA JEP
24	R19BJ025	KSHAMA M N	BA JEP
25	R19BJ026	LAVANYA G	BA JEP
26	R19BJ027	LOGASWARY S	BA JEP
27	R19BJ028	M TAASHNA KALAPPA	BA JEP
28	R19BJ029	MAHESHWARAPU GAGAN ROHAN REDDY	BA JEP
29	R19BJ030	MANASI S BABALESHWAR	BA JEP
30	R19BJ031	MELISA YEPTHOMI	BA JEP
31	R19BJ032	NATARAJ DARBARE	BA JEP
32	R19BJ033	NISHITA PUROHIT	BA JEP
33	R19BJ034	NITYA SATHISH	BA JEP
34	R19BJ035	PALLAVI B S	BA JEP
35	R19BJ036	PAVITHRA BHAT	BA JEP
36	R19BJ037	PRAGATI NAYAK	BA JEP
37	R19BJ038	PREETHI H	BA JEP
38	R19BJ039	RAJAMATHA R	BA JEP
39	R19BJ040	RUWAB FATMI KHANAM	BA JEP
40	R19BJ041	SANIYA SHARMA	BA JEP
41	R19BJ042	SARAH PATNAIK	BA JEP
42	R19BJ043	SHARANYA NARAYAN	BA JEP

43	R19BJ045	SHRAVYA RAJU KUNDER	BA JEP
44	R19BJ046	SHREYA RAJU KUNDER	BA JEP
45	R19BJ047	SHRI SIRI R	BA JEP
46	R19BJ048	SHRUTI S MANAKOJI	BA JEP
47	R19BJ050	SUBUHI FATHIMA	BA JEP
48	R19BJ051	SUKRITI PATI	BA JEP
49	R19BJ052	SUMANT S H	BA JEP
50	R19BJ053	SURYANARAYANAN H	BA JEP
51	R19BJ054	TENZIN PALKYI	BA JEP
52	R19BJ055	VARUN J GEORGE	BA JEP
53	R19BJ056	VICTORIA FERNANDEZ	BA JEP
54	R19BJ057	VIDUSHI AUDICHYA	BA JEP
55	R19BJ058	VIGNESH N	BA JEP
56	R19BJ059	VISMAYA SARGAR	BA JEP
57	R19BJ060	YUGENDRA M S	BA JEP
58	R19BJ062	GITANJALI SAMAYAMANTULA	BA JEP
59	R19BJ063	RACHEL LONGKUMER	BA JEP
60	R19BJ064	SONASHE BHATNAGAR	BA JEP









School of Arts, Humanities & Social Sciences

Event: Industrial Visit to SEBI

Date: 28th October 2022

Faculty Coordinator: Dr. Nidhi Kulshrestha

School of Arts, Humanities, and Social Sciences of REVA University conducted an industrial visit to the Securities and Exchange Board of India on the 28th of October 2022 for the students of BA PEJ.

Indian Economy is heading towards becoming a developed economy by leaps and bounds. To align with this goal financial literacy is the need of the hour. After the successful visit to RBI, the students were taken for an industrial visit to SEBI where they got acquainted with the structure and functions of SEBI.

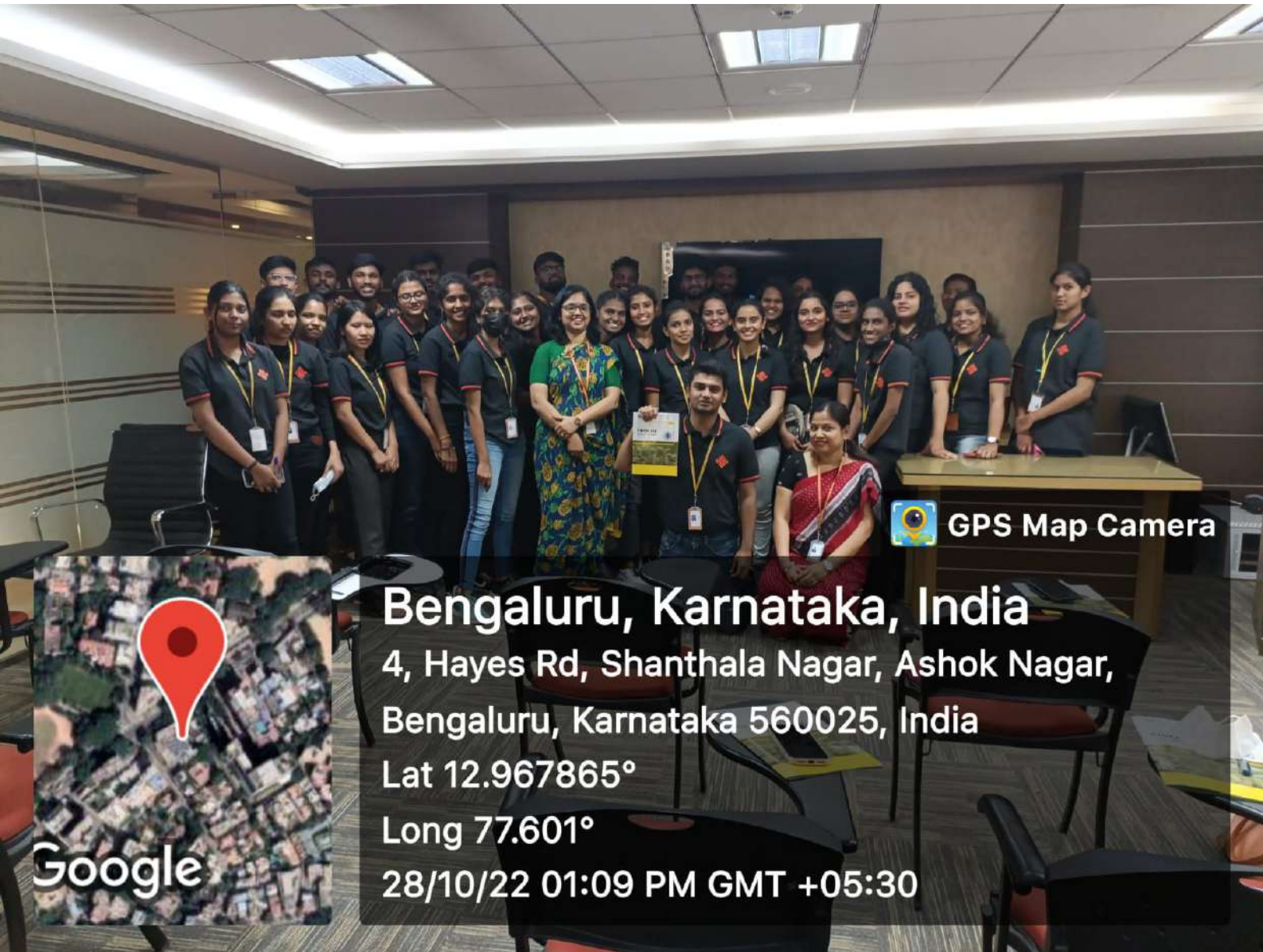
Miss Garima took up the session which was divided into three parts: Slides presentation, a detailed introduction to the SEBI website, and question answer. The students developed lots of interest and interacted with the speaker in the quest for knowledge. They were also informed about how to keep fraud at bay. In this way, an interactive and informative session culminated.

The students showed keen interest in the contemporary topic and participated in the event with enthusiasm. The concepts explained were clear and crisp. It was indeed a successful and fruitful event. They enjoyed the session full-fledged and they boarded the bus back happily with snacks boxes

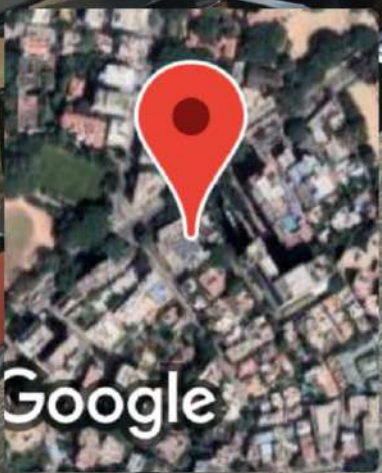
SEBI Industrial Visit 28th October 2022**Students List**

Sl. No.	SRN	Names	Course
1	R19BE001	ABDUL USMAN ALI	BA PEJ
2	R19BE002	AKANKSHA CIBI	BA PEJ
3	R19BE003	AKASH PATIL S.M	BA PEJ
4	R19BE004	AKASH S PILLAI	BA PEJ
5	R19BE005	ALVIRA ASIF	BA PEJ
6	R19BE007	ARJUN MARAK	BA PEJ
7	R19BE008	ARVIND REDDY V.R	BA PEJ
8	R19BE009	BHAGYALAKSHMI K S	BA PEJ
9	R19BE010	BHARGAV V N	BA PEJ
10	R19BE011	BRIJESHWARI SWAMI	BA PEJ
11	R19BE012	C SUBHIKSHA	BA PEJ
12	R19BE014	CHINTOM DEKA	BA PEJ
13	R19BE015	DIKESHWAR S GOWDA	BA PEJ
14	R19BE017	GOWTHAMI M	BA PEJ
15	R19BE018	GUNDLURU SHAIK CHASMINE	BA PEJ
16	R19BE020	JAMUELS SIMON PETER	BA PEJ
17	R19BE021	JOEL KEVYN BRAGANZA	BA PEJ
18	R19BE023	KHAGOKPAM MONALISA CHANU	BA PEJ
19	R19BE024	KONDA VARUN KRISHNA	BA PEJ
20	R19BE026	S LIKITH GOWDA	BA PEJ
21	R19BE027	MANAV KAMAL PATEL	BA PEJ
22	R19BE028	MANISH MADAN R	BA PEJ
23	R19BE029	MISHAEL JOSE ANIL	BA PEJ
24	R19BE030	MISKIN VISHAL VISHAL	BA PEJ
25	R19BE031	PAVAN KUMAR M	BA PEJ
26	R19BE032	NIKRAK S MARAK	BA PEJ
27	R19BE033	NISHCHITH	BA PEJ
28	R19BE034	NITISHA SHARMA	BA PEJ
29	R19BE035	PAVAN SAJJAN	BA PEJ
30	R19BE036	SAIKRISHNA REDDY POLAMRED	BA PEJ
31	R19BE037	PRAJNA DEVANAM PRIYA	BA PEJ
32	R19BE038	PRAJWAL E S	BA PEJ
33	R19BE039	PRIYANKA B BAPUGOUDA BIRAI	BA PEJ
34	R19BE040	PUNITH G	BA PEJ
35	R19BE041	SAI SITHARAMA RAJU R	BA PEJ
36	R19BE042	RAHUL K	BA PEJ
37	R19BE043	REGATY HIMABINDHU	BA PEJ
38	R19BE044	ROSHNI ANGOM	BA PEJ
39	R19BE045	S ARVIND AIYER	BA PEJ
40	R19BE046	SAMUEL LALHRUAITLUANGA P	BA PEJ

41	R19BE047	SANTOSH KUMAR	BA PEJ
42	R19BE048	SHALIN N	BA PEJ
43	R19BE049	SHEHNAZ	BA PEJ
44	R19BE050	SKARMA DELAK NAMGAIL	BA PEJ
45	R19BE051	SUPREETH DEENA	BA PEJ
46	R19BE052	SHIVANI TALLAVAJHALA	BA PEJ
47	R19BE054	TANISHKA TYAGI	BA PEJ
48	R19BE055	TANUJA M	BA PEJ
49	R19BE056	THANUSH K	BA PEJ
50	R19BE058	VAJRESHWARI R	BA PEJ
51	R19BE059	WAHIDULLAH TANIWAL	BA PEJ



 GPS Map Camera



Bengaluru, Karnataka, India

4, Hayes Rd, Shanthala Nagar, Ashok Nagar,
Bengaluru, Karnataka 560025, India

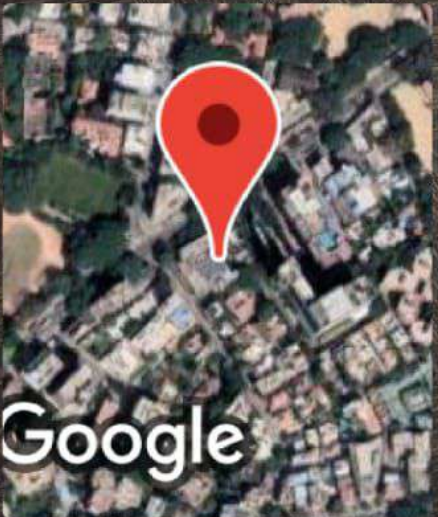
Lat 12.967865°

Long 77.601°

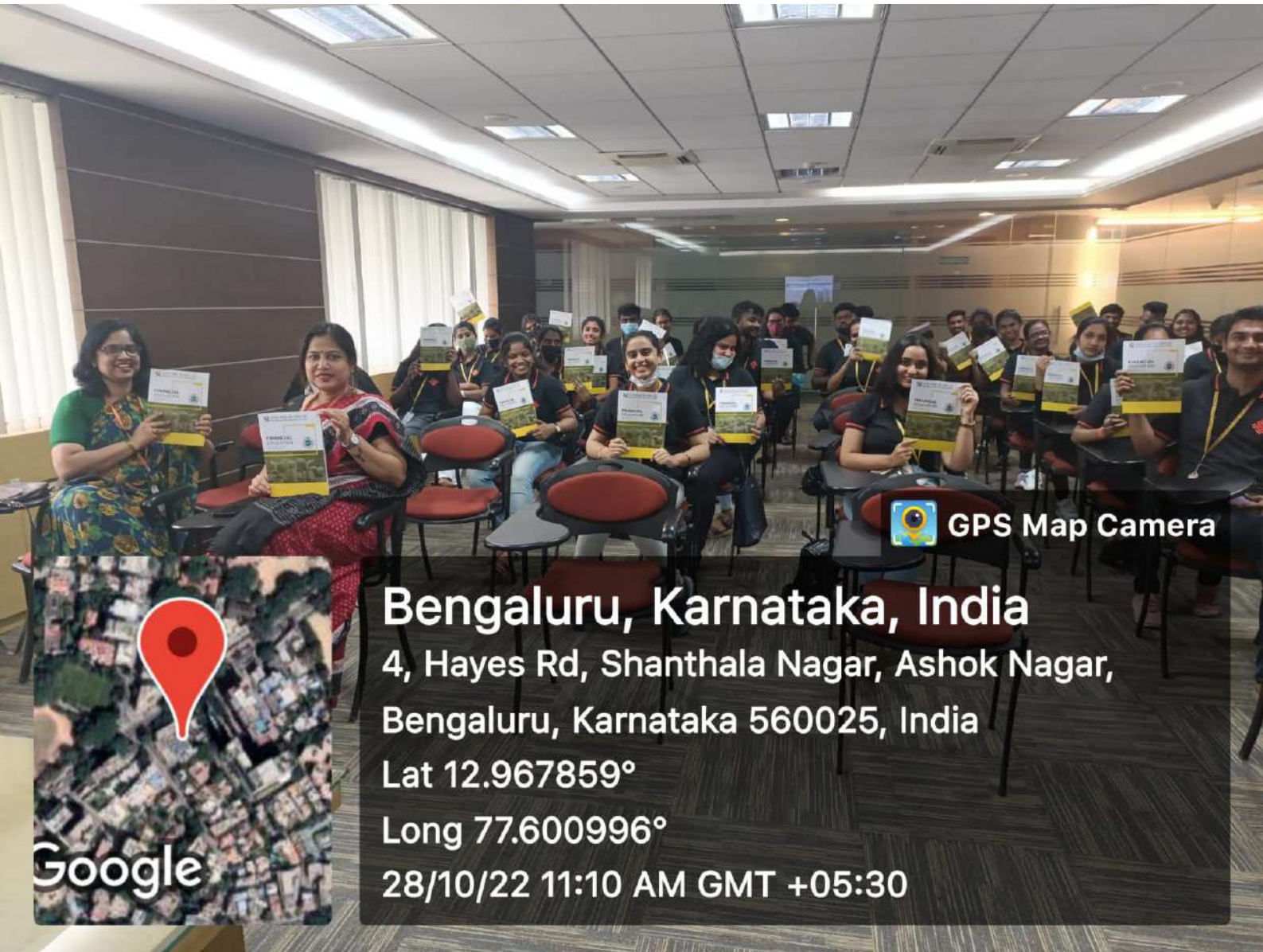
28/10/22 01:09 PM GMT +05:30



 GPS Map Camera



Bengaluru, Karnataka, India
4, Hayes Rd, Shanthala Nagar, Ashok
Nagar, Bengaluru, Karnataka 560025, India
Lat 12.967863°
Long 77.600996°
28/10/22 12:12 PM GMT +05:30



GPS Map Camera

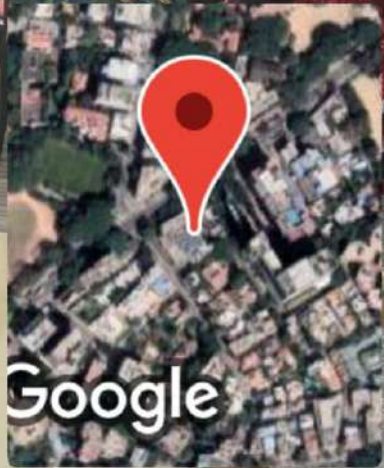
Bengaluru, Karnataka, India

4, Hayes Rd, Shanthala Nagar, Ashok Nagar,
Bengaluru, Karnataka 560025, India

Lat 12.967859°

Long 77.600996°

28/10/22 11:10 AM GMT +05:30



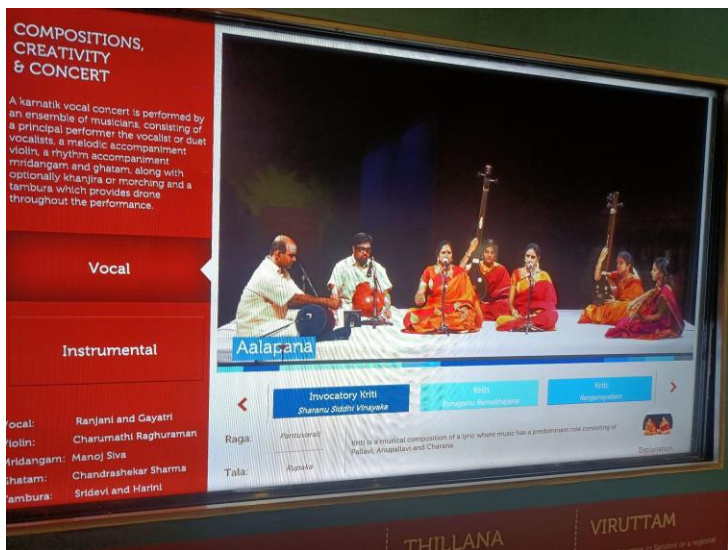
Google

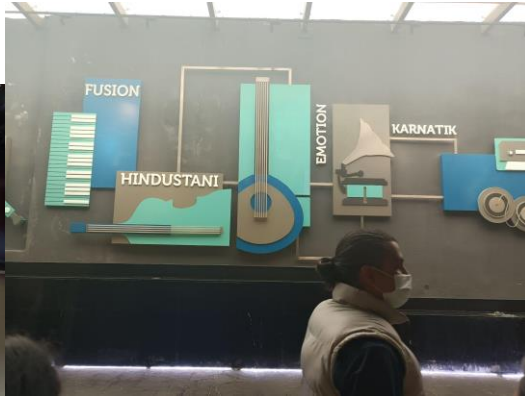


Report on Industrial Trip to Indian Music Experience Museum.

An industrial visit to the Indian Music Experience Museum was conducted by the School of Performing Arts and Indic Studies of REVA University was conducted on the 10th of November 2021. It was attended by almost 40 students. When arrived at the venue, we were given a brief orientation by Krithika Srinivasan who explained about the Brigade Group, which was responsible for the conception of the museum. We first went up to the 3rd floor where we were met with a beautiful and soul-stirring animated video made by the museum explaining about sound and development of music. We then moved on to the first gallery of contemporary music, wherein artifacts and interactive music stations related to modern western Indian music such as Indie rock, jazz, etc. We then moved on to the Classical gallery wherein information about the origin of Indian Classical music was explained, such as the Musical trinity, Purandhara Dasa, etc was relayed along with music stations displaying music of these stalwarts. We then moved on to the Folk gallery, where music related to the indigenous people of the country was displayed. Including puppets that depicted the works of folk music as well, music relating to the same was also displayed. It gave insight into a world rarely explored or spoken about. We then moved to an art gallery named, “Songs of Freedom”, which spoke about the significance of music relating to the independence struggle and showed that music is a powerful tool and not only useful for aesthetic purposes. We then moved on to a gallery of about 108 playable instruments including the Veena, Sitar, Mandolin, Mridangam, Tabla, etc. There was a gallery relating to the evolution of recording, starting from the invention of the gramophone, the first recording that happened in India to the modern recording process. To completely immerse us in the process, there was also a recording studio where we could record songs and get a feel of being in a studio. The final gallery was the “Songs of films”, which showcased music modern films, especially Bollywood. Finally, we arrived at the sound gardens, where we could go through the science related to music and sound such as frequency, the

importance of silence in music, etc. The experience, on the whole, was very eye-opening and made us appreciate music on a different level.







School of Performing Arts and Indic Studies

FIELD TRIP REPORT

(Bhoga Nandeeshwara Temple)

12.11.21

The School of Performing Arts and Indic Studies, REVA University conducted a field trip for the students and faculty members to Bhoga Nandeeshwara Temple, Nandi Hills on 13th, November, 2021, i.e. Friday.

The trip started off in one of the university transport buses. The journey took about an hour and a half or so before we reached our destination. It was an old, largely spread out, rock-structured, Indian architecture-style temple. It had various depictions of sculptures on the pillars all over the temple. There were writings in the native language on the holy rocks. The surroundings were filled with religious chanting and instruments. The mythical bird sculpture on the top of the temple's front gate is known to be the official bird of The State of Karnataka. It can be found as the official logo of most of the governmental bodies across Karnataka.

The trip was well-organized. It was a very peaceful experience and it brought about an aesthetic pleasure on our beings. It was also pretty informative getting to know about the history of the temple and the area.







SCHOOL OF PERFORMING ARTS AND INDIC STUDIES

FIELD TRIP REPORT

On 10th June, 2022, School of performing arts and indic Studies, REVA University, Bengaluru conducted a full-day report-based educational field trip.

Our first destination was Somnathpur Temple, Mysuru, also referred to as Chennakeshava Temple and Keshava Temple. It is situated on the banks of River Kaveri. The temple structure type was based on Hoysala architectural style. It was a sight to behold with its mantapa and garbha griha tower walls carved with the depictions of our well known Hindu epics Ramayana, Mahabharata and Bhagavat Purana and that too with such detailed perfection. As we walk around the north, south and the west shrine we can see all the avatars of Lord Vishnu till date depicted in order as it takes us down the time lane of our traditions.

We continued our journey to Vaidyanatheeshwara Temple, one of the 5 most famous temples in Talakadu. These temples are known for their curse - Pathaleshwara, Maruleshwara, Arkeshwara, Vaidyanatheeshwara and Mallikarjuna. The curse ran, “ Talakadu maralagali, Malangi maduvagali, Mysuru dhorege makkalilladhe hogali ”, translating to ‘May Talakadu be submerged in sand, may Malangi become a whirlpool, and may the king of Mysuru be childless’. But its not only the curse that it is famous for, it is also known that the *Lingam*, the idol of Lord Shiva in all these 5 temples were not made, but they emerged from the ground themselves and later the shrine was made around them. The temple’s architecture is also a unique but impressive combination of Hoysala, Ganga and Chola dynasties. The temple also had other special attributes like the illustrations of optical illusions and many other stories which speaks a lot about our history.

Our last stop was Melukote Temple also known as Cheluvanarayana Swamy Temple. It was the kind of temple which any Indian would think of when told to imagine a Hindu Temple to its

fullest. With the *Mangala Aarti* and puja instruments playing in the background, the temple was more than vibrant with people filling the *Mantapa* and *Sabha Mantapa* with their prayers and chantings. We couldn't have asked for a better ending of such a tiring but knowledgeable day.

The trip couldn't have been a success without the support of our dear faculty members – Mrs. Anjali Raj, Mr. Anandraj Gonwar, Mr. Datta, Mr. Akshar K N, Mrs. Sreedevi and Mrs. Rajeshwari. The trip was very well-organized as we were provided with luxury travel and fresh food at the end of each destination. Safety measures were not even under question as the accompanying faculty made sure that all the students were within safe premises and have had enough nutrition from time to time.

We all hope and look forward to such more informative and aesthetic experiences, which directly connects us with our ancient times and brings us more closer to nature, away from the everyday life of the city.







REVA
UNIVERSITY

Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064
Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966

E-mail: admissions@reva.edu.in

Follow us on

