Affliated to Pune University

Placement Updates for 2020-2021* batch: BE & ME students for their campus selection

*Ongoing

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
1	SHARDUL SANJAY KULKARNI	COMPUTER	VERITAS TECHNOLOGIES	10.7
2	MAHIJ MUNIRSHAH MOMIN	COMPUTER	VERITAS TECHNOLOGIES	10.7
3	MUSKAN PANDEY	COMPUTER	AVAYA INDIA	12.7
4	MOHIT GURAV	COMPUTER	PRINCIPAL GLOBAL SERVICES	6
5	ADHIKSHA SURESH THORAT	COMPUTER	DELOITTE CONSULTING	7.6
6	ROHIT AJAY PALDIWAL	COMPUTER	DELOITTE CONSULTING	7.6
7	VAIBHAV RAJESH CHAUDHARI	COMPUTER	DELOITTE CONSULTING	7.6
8	VARUN PAWANKUMAR AGARWAL	COMPUTER	DELOITTE CONSULTING	7.6
9	YAMAN LAMBA	COMPUTER	DELOITTE CONSULTING	7.6
10	YUSHANT TYAGI	COMPUTER	DELOITTE CONSULTING	7.6
11	SANGRAM S. JAGTAP	COMPUTER	XORIANT	4.6
12	SHIVANI M. JAMBUKAR	COMPUTER	XORIANT	4.6
13	AARYA RAMRAO LAMKHADE	COMPUTER	AMDOCS	5
14	MADHAV JAGDISH BHAYKAR	COMPUTER	AMDOCS	5
15	MANASI MACHHINDRA DHOKARE	COMPUTER	AMDOCS	5
16	PRATIKSHA SANTOSH GANDHI	COMPUTER	AMDOCS	5
17	SAKSHAT SUNIL SHINDE	COMPUTER	AMDOCS	5
18	SHOYAB ABDULGANI SHAIKH	COMPUTER	AMDOCS	5
19	SHUBHAM PRABHAKAR CHANDGUDE	COMPUTER	AMDOCS	5
20	SOHAN SUNIL PATIL	COMPUTER	AMDOCS	5
21	SWASTIK PATRO	COMPUTER	AMDOCS	5
22	TANMAY RAVINDRA GAURKAR	COMPUTER	AMDOCS	5
23	VISHAL NAIM SINGH	COMPUTER	ZS ASSOCIATES	8.93
24	VIJIT SANJAY YELE	COMPUTER	ZS ASSOCIATES	8.93
25	ITI AGARWAL	COMPUTER	ZS ASSOCIATES	8.93

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
26	RUTUJA SHASHIKANT SUTAR	COMPUTER	ZS ASSOCIATES	8.93
27	ASMITA PATHARE	COMPUTER	ZS ASSOCIATES	8.93
28	AKASHDEEP DHAR	COMPUTER	UBS BUSINESS SOLUTION	8.5
29	RAHUL D. SAHOO	COMPUTER	PERSISTENT SYSTEMS	4.51
30	ADITYA UJALAMBKAR	COMPUTER	PERSISTENT SYSTEMS	4.51
31	ATEET EKNATH KUREKAR	COMPUTER	QUANTIPHI ANALYTICS	8.5
32	RAJKUMAR YADAV	COMPUTER	VIGNET IT SOLUTIONS PVT. LTD	4.5
33	SARANG KUMAR BARSHIKAR	COMPUTER	ABZOOBA INDIA INFOTECH	6
34	SUMIT ARUN SAKARKAR	COMPUTER	PVT, LTD ABZOOBA INDIA INFOTECH PVT, LTD	6
35	SHWETA TIWARI	COMPUTER	PERSISTENT SYSTEMS	6.41
36	ADITYA SATYAJEET VEER	COMPUTER	APISERO INC	5.1
37	AKASH SHIVAJI VARUDE	COMPUTER	APISERO INC	5.1
38	ANIKET LAXMAN SULKE	COMPUTER	APISERO INC	5.1
39	ASHWINI SANDEEP SABALE	COMPUTER	APISERO INC	5.1
40	MOHIT RANJAN	COMPUTER	APISERO INC	5.1
41	SANTANU PADMAJIT CHOUBEY	COMPUTER	APISERO INC	5.1
42	YUSHANT TYAGI	COMPUTER	UDCHALO	6.3
43	ABHISHEK MUTTATH PRAVEEN KUMAR	COMPUTER	COGNIZANT	4
44	AKSHAY YASHWANT JADHAV	COMPUTER	COGNIZANT	4
45	AMAL RAJENDRA SUTONE	COMPUTER	COGNIZANT	4
46	ANKIT ARBIND SINHA	COMPUTER	COGNIZANT	4
47	ARPIT SANJAY GUPTA	COMPUTER	COGNIZANT	4
48	HARSHIT SINHA	COMPUTER	COGNIZANT	4
49	HRUSHIKESH SURESH DOLAS	COMPUTER	COGNIZANT	4
50	KUMAR RISHU	COMPUTER	COGNIZANT	4
51	PRATHAMESH TANAJI KADAM	COMPUTER	COGNIZANT	4
52	PRATIKSHA LAXMAN MURADE	COMPUTER	COGNIZANT	4
53	PRIYA JOSHI	COMPUTER	COGNIZANT	4

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
54	SHUBHAM MARATHA	COMPUTER	COGNIZANT	4
55	SUPREET SHUKLA	COMPUTER	COGNIZANT	4
56	SWAPNIL UTTAM MURKUTE	COMPUTER	COGNIZANT	4
57	TANMAY VAIBHAV KULKARNI	COMPUTER	COGNIZANT	4
58	VINAY VENKATESH SATTU	COMPUTER	COGNIZANT	4
59	DIPESH ANAND	COMPUTER	INFOSYS	3.6
60	RANGARI MITALI YOGRAJ	COMPUTER	INFOSYS	3.6
61	AAKRITI SHUKLA	COMPUTER	INFOSYS	3.6
62	PIYUSH PRADYUMNA SONVANE	COMPUTER	VODAFONE INTELLIGENT SOLUTIONS	4.25
63	RAJ JOHARILAL GUPTA	COMPUTER	TIETO EVRY	4.5
64	PRATIKSHA MANDALIK	COMPUTER	SOFTLINK INTERNATIONAL PVT. LTD	4.5
65	ASHWIN BHANUDAS BADOLE	COMPUTER	МРНАТЕК	1.2
66	KUNAL ANIL SAKHARE	COMPUTER	МРНАТЕК	1.2
67	VAISHNAVI PINGALE	COMPUTER	M/S COFORGE LTD	3.65
68	PATEL DEEP NILESHBHAI	COMPUTER	M/S COFORGE LTD	3.65
69	YUSHANT TYAGI	COMPUTER	DELHIVERY	8
70	ABHISHEK MUTTATH PRAVEEN KUMAR	COMPUTER	CODITAS	4
71	MOHIT RANJAN	COMPUTER	TCS	3.36
72	MOHIT BHAGWAT GURAV	COMPUTER	TCS	3.36
73	ANKIT ARBIND SINHA	COMPUTER	TCS	3.36
74	ANKUSH RAJENDRA PATIL	COMPUTER	TCS	3.36
75	PRIYA JOSHI	COMPUTER	TCS	3.36
76	ANKITA ARVIND SAKHARE	COMPUTER	TCS	3.36
77	SHREYANSH DANGE	COMPUTER	INFOGAIN	3.5
78	RAGHAVENDRA MUKUNDRAJ CHATE	COMPUTER	BYJU'S	10
79	SHANTANU RAJESH KUKADE	COMPUTER	AGILIAD TECHNOLOGIES PVT. LTD	4
80	SAUMYA RASHU	COMPUTER	AGILIAD TECHNOLOGIES PVT. LTD	4
81	SHWETA ACHUTRAO AJEGAONKAR	COMPUTER		5

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
82	NIRAJ RAVINDRA ITNARE	COMPUTER	APISERO INC	5.1
83	KAUSTUB NIRANJAN FARFAD	COMPUTER	MICHELIN INDIA PVT. LTD	8.2
84	ADARSH KUMAR PRABHAT	COMPUTER	CYBAGE	4.2
85	POONAM DHANRAJ DHALE	COMPUTER	MICHELIN INDIA PVT. LTD	8.2
86	ISHAN BHARDWAJ	COMPUTER	MICHELIN INDIA PVT. LTD	8.2
87	HRITHIK VIJAY AUCHAR	COMPUTER	L&T INFOTECH	10
88	ADHIKSHA SURESH THORAT	COMPUTER	L&T INFOTECH	8
89	SHANTANU PRADIP JUMDE	COMPUTER	KANINI SOFTWARE	4
90	SHUBHAM SABLE	COMPUTER	TRIPSTACK	4.5
91	SHREERAM SHANTINATH HANKARE	COMPUTER	WINSPIRE SOLUTIONS PVT LTD	3
92	BHUMIKA MAKKAR	COMPUTER	MICHELIN INDIA	8.2
93	SNEHA SHIVPUTRA PATIL	COMPUTER	MICHELIN INDIA	8.2
94	SHIVANI SUNIL MANE	COMPUTER	MICHELIN INDIA	8.2
95	PRAJYOT CHINCHANE	COMPUTER	ZS ASSOCIATES PVT. LTD	8.93
96	VRUSHALI DHANANJAY CHAVAN	COMPUTER	MICHELIN INDIA	8.2
97	ARATI DARYAPPA JAMDADE	COMPUTER	MICHELIN INDIA	8.2
98	AJAY KUMAR	COMPUTER	APPLIED AI CONSULTING	4
99	GANESH SATA PAWAR	COMPUTER	SCREEN MAGIC	6.18
100	DIMPLE GANESHRAO THOKE	COMPUTER	NETCRACKER TECHNOLOGY	5
101	KAJAL SANTOSH WAGASKAR	COMPUTER	NETCRACKER TECHNOLOGY	5
102	ABHISHEK KODAD	COMPUTER	BONZAI CONSULTING SERVICES	3.9
103	HARSH RAJ	COMPUTER	BONZAI CONSULTING SERVICES	3.9
104	SHUBHAM PRABHAKAR CHANDGUDE	COMPUTER	UBS	10
105	MRUNAL VINOD PAWSHEKAR	COMPUTER	ACCENTURE	4.5
106	RUPESH JAGDISH PATIL	COMPUTER	WNS GLOBAL SERVICES	5.5
107	SOURABH GUPTA	COMPUTER	WNS GLOBAL SERVICES	5.5
108	ANIKET LAXMAN SULKE	COMPUTER	INFOBIP	6.5
109	NAMAN MADHARIA	COMPUTER	PARKAR DIGITAL	4.5

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
110	ARSHAN USMANI	COMPUTER	WESTERN UNION	5.5
111	RUSHABH SHRIDHAR BOKADE	COMPUTER	MICHELIN INDIA	8.2
112	AMAL RAJENDRA SUTONE	COMPUTER	STRATEGIC RESEARCH INSIGHTS	8.28
113	ASHWIN BHANUDAS BADOLE	COMPUTER		7
114	SHUBHANKAR RAJENDRA CHAVAN	COMPUTER	ACCELYA GROUP	7
115	GUNJAN SUNIL SHELLAR	COMPUTER	ACCELYA GROUP	7
116	VAISHNAVI PRAVIN REGUNDWAR	COMPUTER	GIBSONS TECHNOLOGIES INDIA PVT LTD	3
117	KOMAL BALASAHEB SAKHARE	COMPUTER		3.5
118	OMKAR RAKSHE	COMPUTER	C3IT SOFTWARE SOLUTIONS PVT. LTD	4.2
119	AISHWARYA JIVAN YELWANDE	COMPUTER		5
120	ATHARVA S. DESHPANDE	IT	FLEXTRONICS	4
121	HARSHAL SHINDE	IT	PRINCIPAL GLOBAL SERVICES	6
122	SARVESH SATISH PATHAK	IT	DELOITTE CONSULTING	7.6
123	SHARVARI PRASHANT TEJE	IT	DELOITTE CONSULTING	7.6
124	VAIBHAV SAINI	IT	DELOITTE CONSULTING	7.6
125	ROHIT ANIL BHOSALE	IT	CONTINUUM MANAGED SOLUTIONS	6.5
126	JANHAVI SHAM CHADAWAR	IT	AMDOCS	5
127	OM SURESH GAYE	IT	AMDOCS	5
128	SACHIN SAHIL	IT	AMDOCS	5
129	SANJAY HANUMANT SHERKHANE	IT	AMDOCS	5
130	SHUBHAM TATYASO KATTE	IT	AMDOCS	5
131	VIKAS NIJGUN BIRADAR	IT	AMDOCS	5
132	BONISH L. AGARWAL	IT	PERSISTENT SYSTEMS	4.51
133	RUPESH B.MORE	IT	PERSISTENT SYSTEMS	4.51
134	SAHIL S. KHARADE	IT	PERSISTENT SYSTEMS	4.51
135	SHIVAM VERMA	IT	PERSISTENT SYSTEMS	4.51
136	SHYAM PANDAV	IT	PERSISTENT SYSTEMS	4.51
137	PRAGATI SHAMRAO GAIKWAD	IT	XEBIA	6.55

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
138	PAVAN BHALCHANDRA PATIL	IT	VIGNET IT SOLUTIONS PVT. LTD	4.5
139	ABHISHEK SUKHDEO BHOYAR	IT	COGNIZANT	4
140	AJINKYA VILAS HATKAR	IT	COGNIZANT	4
141	ANUSHKA ARUN GULAVE	IT	COGNIZANT	4
142	BASIT BASHIR BUDROO	IT	COGNIZANT	4
143	KASHMIRA LALIT SURANA	IT	COGNIZANT	4
144	MAYURESH VIKRAM GAWAI	IT	COGNIZANT	4
145	NISHAD VIJAY PATIL	IT	COGNIZANT	4
146	NITIN KUMAR	IT	COGNIZANT	4
147	PADMAJA JANARDAN BOLLU	IT	COGNIZANT	4
148	SANDESH TULJARAM DESHMUKH	IT	COGNIZANT	4
149	SHALNI KUMARI	IT	COGNIZANT	4
150	SHIVAM MANMATH MAHALE	IT	COGNIZANT	4
151	SHWETA MUKESH RATHOD	IT	COGNIZANT	4
152	DEVENDRA HEMANT DAHALE	IT	VODAFONE INTELLIGENT SOLUTIONS	4.25
153	TUSHAR SHELAR	IT	SOFTLINK INTERNATIONAL PVT.	4.5
154	GAURAV JAGDISH MEDHANE	IT	M/S COFORGE LTD	3.65
155	SHUBHAM TATYASO KATTE	IT	K2V2 TECHNOLOGIES PVT. LTD	7.87
156	GAURAV JAGDISH MEDHANE	IT	K2V2 TECHNOLOGIES PVT. LTD	7.87
157	SHYAM PANDAV	IT	K2V2 TECHNOLOGIES PVT. LTD	7.87
158	ATHARVA S. DESHPANDE	IT	K2V2 TECHNOLOGIES PVT. LTD	7.87
159	TANUJA PURUSHOTTAM MINDE	IT	DATAMETICA SOLUTIONS	4.5
160	ABHINAV ANAND	IT	INFOSYS	3.6
161	SAVITA DATTATRAY SHELAR	IT	TCS	3.36
162	MEGHA BHALCHANDRA SONAJE	IT	TCS	3.36
163	SUSHAMA BHANDUDAS JORI	IT	TCS	3.36
164	CHANDRAKANT SHAM KOLI	IT	INFOGAIN	3.5
165	NISHANT NIMBHORKAR	IT	SILVER BULLET	5

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
166	KEDAR PARSEWAR	IT	SILVER BULLET	5
167	SUSHAMA BHANDUDAS JORI	IT	TATA POWER COMPANY LTD	6
168	SHRADDHA NAVANATH NALAWADE	IT	INFOVISION LABS	3.5
169	SIDDHANT JAIN	IT	SCREEN MAGIC MOBILE MEDIA PVT. LTD	6.2
170	DEVENDRA HEMANT DAHALE	IT	L&T INFOTECH	6.5
171	SAURABH SHIVAJI GAWADE	IT	TRIPSTACK	4.5
172	KIRTI RAJU NAGARE	IT	INFOVISION LABS	3.5
173	SHUBHAM NEHRU	IT	WINSPIRE SOLUTIONS PVT LTD	3
174	PRIYA DATTATRAYA JADHAVAR	IT	APPLIED AI CONSULTING	4
175	KRANTI GANESH BURGHATE	IT	APPLIED AI CONSULTING	4
176	KIRTI RAJU NAGARE	IT	PEOPLE STRONG	3.6
177	ANKITA SANJAY DESHMUKH	IT	WNS GLOBAL SERVICES	5.5
178	VIVEK VILASRAO DESHMUKH	IT	3 EA	5
179	SAIFULLAH KHAN	IT	3 EA	5
180	SHASHI PRASAD CHAURASIA	IT	ALLE TECHNOLOGY	3.25
181	PRIYA DATTATRAYA JADHAVAR	IT	GIBSONS TECHNOLOGIES INDIA PVT LTD	3
182	MANISHA JAIPRAKASH CHOUDHARY	E&TC	DELOITTE CONSULTING	7.6
183	SANKET RAJENDRA VYAWAHARE	E&TC	AMDOCS	5
184	TEJAS NITIN AGARWAL	E&TC	VARROC ENGINEERING	5
185	ABHIJEET SATISH PATHAK	E&TC	COGNIZANT	4
186	AMAN KUMAR	E&TC	COGNIZANT	4
187	AMRUTA AMBADAS SUSANGE	E&TC	COGNIZANT	4
188	ANKITA VIKAS JADHAV	E&TC	COGNIZANT	4
189	APEKSHA VASANT WADIBHASME	E&TC	COGNIZANT	4
190	AVINASH KUMAR	E&TC	COGNIZANT	4
191	AYUSH ANANT	E&TC	COGNIZANT	4
192	CHARAN SRINIVASAN	E&TC	COGNIZANT	4
193	DNYANDEEP BHAGWAT SAGAR	E&TC	COGNIZANT	4

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
194	DNYANESH SANJAY SATPUTE	E&TC	COGNIZANT	4
195	HRIJUL KAILASH SHENDE	E&TC	COGNIZANT	4
196	KETAN HEMCHANDRA DHORE	E&TC	COGNIZANT	4
197	KIRAN CHANDRAKANT AWATI	E&TC	COGNIZANT	4
198	KRUSHNA ANKUSH GARKAL	E&TC	COGNIZANT	4
199	KUNAL SUBHASH REWADE	E&TC	COGNIZANT	4
200	MADURA MAKARAND JOSHI	E&TC	COGNIZANT	4
201	MAHESHWARI GIRIDHAR SATPUTE	E&TC	COGNIZANT	4
202	MANDAR VILASRAO PARDAKHE	E&TC	COGNIZANT	4
203	MOHIT KAMAL	E&TC	COGNIZANT	4
204	NIDHI RANI	E&TC	COGNIZANT	4
205	POOJA GOVIND MALPANI	E&TC	COGNIZANT	4
206	PRATHAMESH NARAYANRAO SHENDE	E&TC	COGNIZANT	4
207	PUSHPAK MANOHAR TIPLE	E&TC	COGNIZANT	4
208	RAHUL RAJENDRA MAHAJAN	E&TC	COGNIZANT	4
209	RAJAN KUMAR	E&TC	COGNIZANT	4
210	SHIWANI AJAY CHAUBEY	E&TC	COGNIZANT	4
211	SWAMINI NARENDRA JADHAV	E&TC	COGNIZANT	4
212	TEJAS VINAYAK NIMBRE	E&TC	COGNIZANT	4
213	VANSHIKA DHILLO	E&TC	COGNIZANT	4
214	YASHVARDHAN SINGH	E&TC	COGNIZANT	4
215	KUNAL SHRIRAM	E&TC	INFOSYS	3.6
216	NITISH DEVENDRA WARBHE	E&TC	VODAFONE INTELLIGENT SOLUTIONS	4.25
217	RUTUJA AMRIT BAGALE	E&TC	VODAFONE INTELLIGENT SOLUTIONS	4.25
218	SUPRIYA PRADEEPRAO JOSHI	E&TC	VODAFONE INTELLIGENT SOLUTIONS	4.25
219	SIDDESH BHAUSAHEB PACHARNE	E&TC	VODAFONE INTELLIGENT SOLUTIONS	4.25
220	YOGESH BHIMRAO ZALTE	E&TC	VODAFONE INTELLIGENT SOLUTIONS	4.25
221	NIKHIL PRAKASH KIWALE	E&TC	VODAFONE INTELLIGENT SOLUTIONS	4.25

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
222	AKBAR SHAIKH RASUL	E&TC	EASYREACH	5.43
223	SHREYA ISHWAR BABAR	E&TC	M/S COFORGE LTD	3.65
224	MONIKA SANGAPPA LOKHANDE	E&TC	M/S COFORGE LTD	3.65
225	ANKITA KUMARI	E&TC	M/S COFORGE LTD	3.65
226	PRATIK RAMESHWAR SHENDE	E&TC	M/S COFORGE LTD	3.65
227	ADVET VIJAY JADHAV	E&TC	INFOSYS	3.6
228	KENY LALCHAND KESWANI	E&TC	M/S COFORGE LTD	3.65
229	PRAJAKTA SURESH KHOT	E&TC	TCS	3.36
230	NIKHIL BHASKAR DHONGE	E&TC	TCS	3.36
231	ANJUMFIZA NAKIL SHAIKH	E&TC	UNSCHOOL LEARNING	5
232	ANSHUL EKNATH PIMPALKAR	E&TC	UNSCHOOL LEARNING	5
233	MAYURI BHASKAR KULKARNI	E&TC	AGILIAD TECHNOLOGIES	4
234	SHIVAM AJAY CHAUBEY	E&TC	TUV NORD	2.5
235	VIRAJ RADHAKRISHNA NYAYADHISH	E&TC	INFOVISION LABS	3.5
236	SHRADDHA NAVANATH NALAWADE	E&TC	INFOVISION LABS	3.5
237	GATHA SATISH SALVE	E&TC	ERICSSON INDIA	3.74
238	ROHIT SAMBHAJI HIVARE	E&TC	ERICSSON INDIA	3.74
239	AVINASH KUMAR	E&TC	L&T INFOTECH	8
240	MIRA GOVIND ANDHALE	E&TC	PERSISTENT SYSTEM	4.51
241	LALIT SINGH CHAUHAN	E&TC	MILAGROW BUSINESS & KNOWLEDGE SOLUTIONS	3
242	MADHAV GOPAL KSHIRSAGAR	E&TC	MILAGROW BUSINESS & KNOWLEDGE SOLUTIONS	3
243	PITALE VITTHAL ANKUSH	E&TC	MILAGROW BUSINESS & KNOWLEDGE SOLUTIONS	3
244	RAJAN UPADHYAY	E&TC	MILAGROW BUSINESS &	3
245	SUNIL RATHOD VYANKATRAO	E&TC	KNOWLEDGE SOLUTIONS MILAGROW BUSINESS & KNOWLEDGE SOLUTIONS	3
246	AUDUMBAR SIDDESHWAR DHAGE	E&TC	GIESECKE & DEVRIENT MS INDIA PVT LTD	2.52
247	SNEHAL ABHINAY DESHMUKH	E&TC	GIESECKE & DEVRIENT MS INDIA PVT LTD	2.52
248	RAJASHRI WABLE	E&TC	PEOPLE STRONG	3.6
249	RAGHAVENDRA NARENDRA WANDRE	E&TC	PEOPLE STRONG	3.6

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
250	KUNAL KISHORE,	E&TC	ACCENTURE	4.5
251	SHRADDHA NITIN VARADE	E&TC	GIESECKE & DEVRIENT MS INDIA PVT LTD	2.52
252	SANKET KEDAR AGRAWAL	E&TC	NETCRACKER TECHNOLOGY	5
253	ANAND NITIN KHULE	E&TC	COMPUCOM	4
254	CHANDAN KUMAR SINGH	E&TC	TIETO EVERY	4.5
255	AKSHATA SATISH RASURE	E&TC	ACCENTURE	4.5
256	SUKANAND GHANSHYAM YEDLE	E&TC	SIDDHATECH SOFTWARE SERVICES PVT. LTD	2.4
257	VIJAY NANASO PISE	E&TC	SIDDHATECH SOFTWARE SERVICES PVT. LTD	2.4
258	UMESH BALWANTARAO BIRADAR	E&TC	SIDDHATECH SOFTWARE SERVICES PVT. LTD	2.4
259	MANASI VIJAY CHAUDHARI	E&TC	ILINK MULTITECH SOLUTIONS PVT. LTD	3.75
260	SNEHAL ANANT SHEWALE	E&TC	VODAFONE IDEA LTD.	3.5
261	ASHVINI MUKUNDA SARODE	E&TC	VODAFONE IDEA LTD.	3.5
262	SHAILESH VIKAS BANSODE	E&TC	ACIDAES SOLUTIONS PVT. LTD	4
263	SHIVAM AJAY CHAUBEY	E&TC	ACCELYA GROUP	7
264	SHWETA ASHOK SABLE	E&TC	ACCELYA GROUP	7
265	DURGESH AJAY KOLTE	ETX	COGNIZANT	4
266	SAYALI KAMLAKAR SHINGDE	ETX	COGNIZANT	4
267	SIDDHARTH BAPUSAHEB MANGAVE	ETX	COGNIZANT	4
268	SUMIT SUDHIR SURYAWANSHI	ETX	COGNIZANT	4
269	ABHIJEET SUNIL JADHAV	ETX	M/S COFORGE LTD	3.65
270	SANKET JAYKAR YADAV	ETX	HCL TECHNOLOGIES	4.75
271	RUSHIKESH WANI	ETX	ERICSSON INDIA	3.74
272	APURVA BHANUDAS DHOK	ETX	KANINI SOFTWARE	4
273	NIKHIL ARUN PAWAR	ETX	INFOVISION LABS	3.5
274	YASH SHANKAR PAMNANI	ETX	AURA SEMICONDUCTOR,	3
275	KSHITIJA RAJENDRAKUMAR RANDIVE	ETX	<u>ROBU.IN)</u>	2
276	ANSHUL VIMAL CHOUDHARY	ETX	NETCRACKER TECHNOLOGY	5
277	DHAKNE GAJANAN GANGADHAR	ETX	REVINE TECHNOLOGIES PVT. LTD	3

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
278	NIKHIL ARUN PAWAR	ETX	WPROW	3.5
279	PRIYA GAJANAN KALE	ETX	BLACK & VEATCH	5
280	GAUTAMI CHATI	CHEMICAL	COGNIZANT	4
281	JOTYSANA EKBOTE	CHEMICAL	COGNIZANT	4
282	KRUNAL NAGPURE	CHEMICAL	COGNIZANT	4
283	SHIVAMKUMAR KANOJIA	CHEMICAL	COGNIZANT	4
284	RAKVI TANMAEE MILIND	CHEMICAL	COGNIZANT	4
285	LIMBANI TEJAS TULSIDAS	CHEMICAL	COGNIZANT	4
286	SHIVANI PAUNKAR	CHEMICAL	COGNIZANT	4.1
287	PAVAN YUVRAJ CHAVHAN	CHEMICAL	INFOSYS	3.6
288	ADITYA OMKAR GOHAD	CHEMICAL	TECHNICHE ENGINEERING PVT LTD	2.5
289	ATHARVA KAMLESH WAGADRE	CHEMICAL	UNSCHOOL LEARNING	5
290	SAMMED SUNIL RANADIVE	CHEMICAL	BYJU'S	10
291	SHAILESH DILIP KIRNE	CHEMICAL	BYJU'S	10
292	SHUBHAM NANDKISHOR PATIL	CHEMICAL	ECOLAB	3.7
293	SHUBHAM NANDKISHOR PATIL	CHEMICAL	BYJU'S	10
294	SHANTANU AJIT JOSHI	CHEMICAL	ECOLAB	3.7
295	CHANDRAKANT PRAKASH BHALEKAR	CHEMICAL	ECOLAB	3.7
296	ABHIJEET GAJANAN CHALLAWAR	CHEMICAL	ECOLAB	3.7
297	AVADHUT PATIL	CHEMICAL	BIOPHARMEX PVT. LTD	3.3
298	THIRUMALESH SAVALAGI	CHEMICAL	BIOPHARMEX PVT. LTD	3.3
299	JIDNEYSH JAITU	CHEMICAL	YOGESH DYES PVT. LTD	2.75
300	SHUBHM UGLE	CHEMICAL	NOCIL DAHEJ	3
301	CHAITANYA WAGH	CHEMICAL	NOCIL DAHEJ	3
302	DAMINI FUTANE	CHEMICAL	TAGGD(PEOPLESTRONG VENTURE)	3.6
303	BHAKTI BHABAD	CHEMICAL	TAGGD(PEOPLESTRONG VENTURE)	3.6
304	SHREYAS MOHAN ROKADE	CHEMICAL	PRUDOUR	3.5
305	RAHIMULLA AZIZULLA KHAN	CHEMICAL	PROCHEM	3

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
306	ADITYA ONKAR GOHAD	CHEMICAL	PROCHEM	3
307	KAMALESH VIJAY BOKARDE	CHEMICAL	M/S SPRAY ENGINEERING DEVICES LTD	2.75
308	VIKI UKANDRAO SHENDE	CHEMICAL	M/S SPRAY ENGINEERING DEVICES LTD	2.75
309	ADARSH MUKUNDA PARASKAR	CHEMICAL	GREEN GROUP	2.4
310	DHARAMRAJ SUNIL GAIKWAD	CHEMICAL	GREEN CIRCLE	2.04
311	NILESH U AHIRRAO	CHEMICAL	SPRY ENGINEERING	2.75
312	SHUBHAM SUNIL KHEMNAR	CHEMICAL	SPRY ENGINEERING	2.75
313	BHAKTI SUKHADEV BHABAD	CHEMICAL	LOREAL	2.4
314	PAVAN YUVRAJ CHAVHAN	CHEMICAL	BDB INDIA PVT.LTD.	4
315	ADARSH MUKUNDA PARASKAR	CHEMICAL	BDB INDIA PVT.LTD.	4
316	MAYUR SAMBHAJI SURVE	МЕСН.	VARROC ENGINEERING	5
317	RITESH SUBHASH THAKARE	МЕСН.	VARROC ENGINEERING	5
318	ADESH RAJENDRA KURHADE	МЕСН.	COGNIZANT	4
319	ADITYA PRAKASH	МЕСН.	COGNIZANT	4
320	ADITYA RAVINDRA MAHAJAN	МЕСН.	COGNIZANT	4
321	AKASH RAMNATH NEHARKAR	МЕСН.	COGNIZANT	4
322	AKSHAY SOPAN MUNGASE	МЕСН.	COGNIZANT	4
323	ALPESH KAILAS MAGAR	МЕСН.	COGNIZANT	4
324	ANIKET VINAYAK DETHE	МЕСН.	COGNIZANT	4
325	ASHISH RAMESH DAUNDKAR	МЕСН.	COGNIZANT	4
326	BHUSHAN VIJAYSINGH MORE	МЕСН.	COGNIZANT	4
327	DARSHAN SANJAY LADVANJARI	МЕСН.	COGNIZANT	4
328	DINESH WAMAN PUNWATKAR	МЕСН.	COGNIZANT	4
329	HITESH RAJESH AGRAWAL	МЕСН.	COGNIZANT	4
330	HRISHIKESH RAMCHANDRA BHAGWAT	МЕСН.	COGNIZANT	4
331	KALYANI ANIL SANKPAL	МЕСН.	COGNIZANT	4
332	NACHIKET PURUSHOTTAM SHENDE	МЕСН.	COGNIZANT	4
333	NIYATI BABAN SANGODE	МЕСН.	COGNIZANT	4

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
334	POOJA DATTA SADAFULE	МЕСН.	COGNIZANT	4
335	PRASAD BHAGINATH DABHADE	МЕСН.	COGNIZANT	4
336	PRASHANT BANDU LOHARE	МЕСН.	COGNIZANT	4
337	PRATHAMESH ASHOK KULKARNI	МЕСН.	COGNIZANT	4
338	PRATIK SADASHIV MANJARI	МЕСН.	COGNIZANT	4
339	PRATIK VITTHAL JAGTAP	МЕСН.	COGNIZANT	4
340	RAHUL SHARMA	МЕСН.	COGNIZANT	4
341	REHAN FEROZ YAHOO	МЕСН.	COGNIZANT	4
342	SHUBHAM MAHESH DHUMAL	МЕСН.	COGNIZANT	4
343	SHUBHAM RAMCHANDRA HOLKAR	МЕСН.	COGNIZANT	4
344	SHUBHAM SAMBHAJI KHAIRE	МЕСН.	COGNIZANT	4
345	SHUBHANKAR CHINCHORE	МЕСН.	COGNIZANT	4
346	SUMIT SAMADHAN MATE	МЕСН.	COGNIZANT	4
347	TANAY DEORAO DHAWAS	МЕСН.	COGNIZANT	4
348	RUTVIK SURESH	МЕСН.	INFOSYS	3.6
349	PRANJAL ANANTRAO SARODE	МЕСН.	NO BROKER	4.8
350	SHREYAS R KULKARNI	МЕСН.	SMARTSERV	4
351	RAHUL ASHOK GITE	МЕСН.	TCS	3.36
352	DIMPAL RAVIKANT SAPKALE	МЕСН.	UNSCHOOL LEARNING	5
353	HARSHJEET PUNDALIK PATIL	МЕСН.	UNSCHOOL LEARNING	5
354	AKASH MADHUKAR SALUNKE	МЕСН.	WELSPUN CORP. LTD.	3.8
355	CHAITRALI GIRISH GUDUR	МЕСН.	TATA ELECTRONICS PRIVATE LIMITED	5.25
356	VAISHNAVI PRADIP ALONI	МЕСН.	TECHNIP ENERGIES	6.2
357	SAURABH MAHADEV GAWADE	МЕСН.	FAURECIA	4
358	TINESH SHASHIKANT BOROLE	МЕСН.	PUBLICIS MEDIA	4
359	OMKAR SURESH GIJARE	МЕСН.	PUBLICIS MEDIA	4
360	ANIKET MEGHASHYAM DHANJODE	МЕСН.	BYJU'S	10
361	ASHANK SINGH	МЕСН.	BYJU'S	10

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
362	OMKAR HINDURAO MANE	МЕСН.	BYJU'S	10
363	SURAJ AJAY JOSHI	МЕСН.	BYJU'S	10
364	ASHISH JAYANT KINGE	МЕСН.	FAURECIA	4
365	PIYUSH PRADIP CHOUDHARI	МЕСН.	FAURECIA	4
366	REHAN FEROZ YAHOO	МЕСН.	FAURECIA	4
367	SHUBHAM MILIND BHAMARE	МЕСН.	SM AUTO ENGINEERING PVT. LTD	2.79
368	AJAY SUNIL GIRAMKAR	МЕСН.	BKT TIRES	3.6
369	VISHAL DILIP WAKADE	МЕСН.	BKT TIRES	3.6
370	ANIKET RAOSAHEB MANDLIK	МЕСН.	BKT TIRES	3.6
371	RUSHIKESH VIKAS BHAWAR	МЕСН.	BKT TIRES	3.6
372	AKSHAY SHAHSHIKANT GHULE	МЕСН.	PEOPLE STRONG	3.6
373	SNEHAL HARIBHAU GAVALI	МЕСН.	APPLUS AUTOMOTIVE TECHNOLOGY INDIA PVT. LTD	3.25
374	ARTI RAMESH SUPEKAR	МЕСН.	MERCEDES BENZ	3
375	SHUBHAM GANPAT GANORKAR	МЕСН.	JCB INDIA LTD	3
376	PRAVIN GAJANAN WANJARE	МЕСН.	JCB INDIA LTD	3
377	SHRIKANT SANJAY LOKHANDE	МЕСН.	3 EA	5
378	JAYDIP KANTILAL KATKAR	МЕСН.	3 EA	5
379	PRANJAL ANANTRAO SARODE	МЕСН.	JCB INDIA LTD	3
380	ASHWINI LALA DONGRE	МЕСН.	INTELLIGENT EXTERIOR SYSTEMS	3.6
381	BALAJI SHARAD PALKHE	МЕСН.	RIETER INDIA PVT. LTD.	3
382	GOVIND MANOHAR VERMA	МЕСН.	HNI CORPORATION	4
383	ANKITA BHALCHANDRA SHIMPI	МЕСН.	HNI CORPORATION	4
384	AKSHAY SHAHSHIKANT GHULE	МЕСН.	HNI CORPORATION	4
385	DEEPALI BABURAO GOPALE	МЕСН.	SACHA ENGINEERING	3.25
386	OMKAR SACHIN SANAP	МЕСН.	SACHA ENGINEERING	3.25
387	BHARATI SANTOSH DUSUNGE	МЕСН.	JCB	3
388	SAMIKSHA VIJAY JERE	МЕСН.	JCB	3
389	POOJA SANJAY PAJGADE	МЕСН.	JCB	3

S.No	NAME OF STUDENT	BRANCH	RECRUITERS	PACKA GE IN LAKH
390	RANJIT SANJAY SAWANT	МЕСН.	JCB	3
391	HRISHIKESH RAMCHANDRA BHAGWAT	МЕСН.	JCB	3
392	PRAJWAL MACHHINDRA SURVE	МЕСН.	FOTIA ZOI INDIA	4.2
393	SANKET PURUSHOTTAM KHADE	МЕСН.	SKODA AUTO VOLKSWAGEN INDIA PVT. LTD	3.36
394	AJAY CHANDRAKANT BALLEWAR	МЕСН.	JSW STEEL LTD	5
395	ANURAG SUNIL PATIL	МЕСН.	JSW STEEL LTD	5
396	DARSHAN PANDURANG BEKWADKAR	МЕСН.	JSW STEEL LTD	5
397	PRAVIN GAJANAN WANJARE	МЕСН.	JSW STEEL LTD	5
398	SANKET HANUMANT KAYGUDE	МЕСН.	JSW STEEL LTD	5
399	SHUBHAM GNORKAR	МЕСН.	JSW STEEL LTD	5
400	PRAJWAL MACHHINDRA SURVE	МЕСН.	BDB INDIA PVT.LTD.	4
401	KUNDAN KUMAR	МЕСН.	BDB INDIA PVT.LTD.	4
402	KOMAL ARUN PAGAR	МЕСН.	WORLEY	3.36
403	RUSHIKESH BHARAT KORDE	МЕСН.	KION DEMATIC	5
404	KUNAL HOLE	МЕСН.	KION DEMATIC	5
405	ADISH SHIVAJI MALI	CIVIL	COGNIZANT	4
406	NEHA PRAVIN THORWAT	CIVIL	COGNIZANT	4
407	RISHABH MEHTA	CIVIL	COGNIZANT	4
408	YASHOMATI BABASO KUNDLE	CIVIL	COGNIZANT	4
409	SAGAR RAJESH NIJAMPURE	CIVIL	NEILSOFT LTD	2.5
410	SNEHAL AVHAD BABASAHEB	CIVIL	NEILSOFT LTD	2.5
411	ROHAN KAILAS RAJMANE	CIVIL	TEP INDIA	3
412	SEEMA SAMBHAJI KENDRE	CIVIL	TEP INDIA	3
413	NILESH DATTATRAY PARIT	CIVIL	TRANSRAIL LIGHTING LTD	3.25
414	ZENITH VIRSEN NANDESHWAR	CIVIL	PEOPLE STRONG	3.6
415	AMIT GANGESHWAR PANDEY	CIVIL	BYJU'S	10
416	VIVEK BALWANT YEJRE	CIVIL	PEARL CONSTRUCTIONS	3
417	SHUBHAM SURESH HORE	CIVIL	IDES	2.4

S.No	NAME OF STUDENT	BRANCH		PACKA GE IN LAKH
418	PRALLAVIT PREMDAS DEVGADE	CIVIL	PEARL CONSTRUCTIONS	3

School of Chemical Engineering

Activity under IIChE Students' chapter in academic year 2020-21

Summary

Sr. No.	Activities	Date
1.	PRAKALP 2020	10 th , 11 th and 12 th September 2020

Details

1. PRAKALP 2020

About Event:

School of Chemical Engineering at MIT Academy of Engineering, Pune organizes a National Level Technical Event, "PRAKALP" every year, since 2002. Under "IICHE student's chapter", we have regularly organized poster, project, paper presentation competition as well as a series of lectures by the experts from Industry and Academia.

IIChE Students' Chapter MITAoE Alandi (D), Pune along with IIChE Pune regional center had organized 16th National Level Chemical Engineering Students Conference "PRAKALP-2020" with theme "Sustainable Development" during 10th, 11th & 12th September 2020. This conference majorly focuses on various area of Chemical Engineering. The event was sponsored by Vani Institute Pune region.

PRAKALP 2020 was graced with the presence of Prof (Dr). G.D. Yadav, Emeritus Professor of Eminence and Ex vice chancellor, ICT Mumbai and Prof. V.V. Basava Rao, President, IIChE Mumbai as a chief guest and guest of hour for inauguration function. Also Dr. Gorakshnath Takalkar, from Qatar University, Doha was the chief guest for valedictory function of PRAKALP 2020.

About Participant:

This year due to pandemic situation 150 students registered for Technical Quiz,80 students done registration for Technical Presentation and 30 students done registration for Industry Defined Problem Statement(IDPS). This year we have given total 11 prizes, 6 for technical presentation, 2 prizes for IDPS and 3 prizes for Quiz. The details are as follows

Oral presentation winners:

Sr. No.	Name of students	College name	Prize
1.	Riya Deshpande	Sinhgad College of Engineering, Pune	First Prize
2.	Tushar Vilas Patil	PanditDeendayal Petroleum University, Gandhinagar, Gujarat	First Prize
3.	Madura Bhatt, VedantLachake	MIT Academy of Engineering, Alandi (D), Pune	First Prize
4.	Manali Kulkarni, YashodaPatil	AISSMSCOE, Pune	First Prize
5.	AmeyAmolSuryavans hi, SnehalRajendraBhosal e	Institute of Chemical Technology, Mumbai	First Prize
6.	DimpalSubhashKadu	AISSMSCOE, Pune	First Prize

IDPS winners:

Sr. No.	Name of students	College name	Prize
1.	Radhika Deshmukh, SamikshaGhodmare, MrunalBarapatre	MIT Academy of Engineering, Alandi (D), Pune	First Prize
2.	KunalPethe, Amit Vidhate, PrajwalDabhade	MIT Academy of Engineering, Alandi (D), Pune	First Prize

Technical Quiz winners:

Sr. No.	Name of students	College name Prize		
1	Mitul Patil	MIT Academy of	First Prize	
1.		Engineering, Alandi (D)	THSt FIIZE	
2.	Radhika Deshmukh	MIT Academy of	Second Prize	
۷.		Engineering, Alandi (D)	Second Filze	
3.	Riya Deshpande	Sinhgad College of	Third Prize	
3.	• 1	Engineering, Pune	Tilliu Fiize	



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized : Guest Lecture

Speaker : Dr. Vaibhav Pawar

Trigger Point : Geotechnical Engg - Stresses in Soil

Date : 18th Sept. 2020

Venue : Online

Level of the Event: Department Level

Coordinator: Mr. B D Wabhitkar

Attendees : SY Civil students

No. of Participants : 41 Nos.

Resource Person, if any: Dr. Vaibhav Pawar, Assistant Professor, Department of

Civil Engineering, U K Tersadiya University, Gujarat

Objective:

To establish an understanding the fundamental concept of Stresses in soil.

Description

A stress on the soil depends on the load per unit area. Construction of a foundation mainly increases the stresses on the soil. It is necessary to estimate the net increase of vertical stresses acting upon the soil as a result of construction of a foundation so that we can calculate the settlement strategy. So the student are understand about the various stresses induced in soil

Outcomes:

- 1. Understand the concept of Stress Distribution in soil
- 2. Explain the newmarks chart

Topics Discussed:

- 1. Stresses in soil
- 2. Calculation of soil stresses using various methods
- 3. Benefits of Newmarks chart

Faculty Co-ordinator

Dean/Section Head



Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized : Guest Lecture

Speaker: Dr. J. B. Gurav

Topic: Gradually Varied Flow (GVF), GFV Profiles &

Computation

Date : 02rd November 2020

Venue : Online - Google Meet

Level of the Event: Department Level

Coordinator: Mr. Sachin S. Shinde

Attendees : T.Y. Civil students

No. of Participants : 33 Number

Resource Person, if any: Dr. J. B. Gurav, Professor & Head of the Department, Department of Civil Engineering, Amrutwahini College of Engineering, Sangamner, Maharashtra, India.

Objective:

- 1. To understand the different profiles for Gradually Varied Flow.
- 2. To perform the Gradually Varied Flow computation.

Description

Three important topics have been covered in this lecture. Initially the difference between the GVF & RVF is discussed in detailed then the dynamic equation for analyzing GVF has been derived and its uses are also discussed with the audience.

After this the GVF profiles has been discussed as per the respective conditions of normal depth and critical depths. In order to discuss the concept of GVF computation a numerical is also discussed with the students. With the numerical the detailed procedure to compute or analyze the GVF has been discussed with the students. The session has been concluded by giving vote of thanks. Speaker sir had also expressed his gratitude to MITAOE family for inviting him to share his expertise with the students.



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized : Expert Lecture

Speaker: Dr. Uma Chaduvula

Trigger Point: Reinforced Earth

Date : 19th October 2020

Venue : Online

Level of the Event : Department Level

Coordinator : Mr. B D Wabhitkar

Attendees : SY, TY & BTech Civil students

No. of Participants : 78 Nos.

Resource Person, if any: Dr. Uma Chaduvula, Assistant Professor, Department of

Civil Engineering Pandit Deendayal Petroleum University,

Gandhinagar

Objective:

To establish an understanding of the fundamental concept on reinforced earth

Description

Reinforced Earth is very important when we are designing any Civil Engineering structure on soil. Even though this study are important for retaining structures, land sliding etc. So the student are understand the actual behaviour of soil/ground after application of load, and to give the strength to soil using reinforcement.

Outcomes:

- 1. Understand the concept of reinforced earth
- 2. Explain the Stability and economy of earth structures
- 3. Explain the Limit equilibrium approach of reinforced earth

Topics Discussed:

- 1. COMPONENTS OF REINFORCED EARTH
- 2. SOIL FOR REINFORCED EARTH
- 3. REINFORCEMENT FOR REINFORCED EARTH
- 4. FACING ELEMENTS & DESIGN COMPONENTS
- 5. MATERIAL SELECTION

Faculty Co-ordinator

Dean/Section Head

Guest Lecture

Intricacies of Mechanics of Solids

16th Nov 2019.

Report: Guest lecture by Dr. Amrut A. Joshi, Asst. Professor, MIT WPU, Department of Engineering. Pune on "Intricacies of Mechanics of Solids" for SY B. Tech (Civil) students- SMCE.

Following topics were covered under the expert lecture:

- 1. Intricacies of mechanics of solids i.e. through discussion over stress strain.
- 2. Inelastic buckling od column.
- 3. Principal stress and strain.





DEPARTMENT OF CIVIL ENGINEERING

Guest Lecture Report

GUEST LECTURE

Department of civil engineering is always keen to arrange various guest lecturers for their students. In this series, an expert lecture on topic "GREEN Building Concepts" was organized. Details are as follows

RESOURCE PERSON

NAME Dr. Hindavi R. Gavali

DESIGNATION Assistant Professor

COMPANY/COLLEGE NICMAR, Pune

EXPERIENCE 4 years

EXPERTISE Construction Management, Energy Efficient

Buildings.

PARTICIPANTS

86 Students from SY, TY & BTech Civil Engineering

DAY AND DATE

Wed - 16/09/2020

DURATION

01 hrs.

OBJECTIVE OF THE COURSE

- To provide practical knowledge about the Green Building Concept
- To create awareness about the use of Green Building and Energy efficiency concept &

Materials used in buildings.

COMPANY/COLLEGE INFORMATION

NICMAR Pune:

The National Institute of Construction Management and Research (NICMAR), has been constituted as a non profit organization with the express objective of engaging in activities for the promotion of training, research, professionalism and skill formation at all levels of the construction and other allied industries. Besides that, NICMAR's objectives include undertaking special projects, collaboration with other organizations, dissemination of knowledge through seminars / conferences, etc; publishing literature, undertaking consultancy and taking necessary actions conducive to fulfillment of the objectives of the Society.

GLIMPSES OF GUEST LECTURE



Guest lecture by **Dr. Hindavi R. Gavali**, Assistant Professor, NICMAR Pune. on Green Building Concepts in Building Construction for SY BTech (Civil) students- SMCE

Dr. Hindavi R. Gavali delivered guest lecture on 16/09/2020 from 05:00 pm to 06:20 pm, IST, for **SY** BTech (Civil) -Building Design and Construction (CV205) subject, students from School of Mechanical and Civil Engineering.

Dr. Hindavi R. Gavali interacted with the students using online GotoWebinar platform. **Dr. Hindavi** from NICMAR Pune has versatile expertise and vast experience in Construction Management. She has worked for many reputed organizations. She has published many reaserch papers in this area and also holds the patent.

The topic of guest lecture was "Green Building Concepts". 86 students from SY, TY & BTech (Civil), School of Mechanical and Civil Engineering attended the session. The session was coordinated by Mr S G Suryawanshi, Asst. Professor, SMCE.

Guest Lecture on "Applications of Financial Management in Construction Industry" Course Code: CV421 At MIT Academy of Engineering Alandi (D), Pune

To,
Dean, SMCE,
MIT AOE, Alandi, Pune
Respected Sir,
I am submitting the accompanying background report entitled Report on guest lecture on
Applications of Financial Management in Construction Industry at MIT Academy of
Engineering (MITAOE).
The purpose of the report is to share experience, knowledge and outcome of that guest lecture.
Hope this report will prove to be satisfactory.
Respectfully Yours,
Mr. Manish A. Khandare
Assistant Professor (Civil) MIT AOE, Alandi, Pune.
Will Mod, Mailel, Laic.

Topic of Guest Lecture: Application of Financial Management in Construction Industry

Date: 12th October 2019

Name of the Expert Speaker: Dr. S. S. Pimpalikar

Guest Lecture has been arranged under the course 'Financial Management'. The major focus of guest lecture was on the topic Applications of Financial Management in Construction Industry and capital budgeting.

Under above mentioned topic, speaker has given example related to Construction of Road Project. He has elaborated the financial activities which takes place in road construction projects such as; sources or means of finance, ii. Sources of generating revenues, iii. Equity, Share Capital.

Expert has given example of 20 km of stretch of a road which consists of both of pavement; (i) Bituminous pavement (ii) Concrete Pavement (Lifespan of about 30 years), and metro bridges, trains, facilities etc. have also been considered.

A Project having duration of 2 years and costing of 1000 crores of required funds. Sources of funds have been discussed as follows; taxes, loans, equity or share capital, central govt. equity, bond (public equity)

In this example students have learned about various financial terms such as;

Equity or share capital- Funds from owners or partners.

Central Govt. Equity- Funds from Central Govt.

Bonds- Money or Funds Generated from public

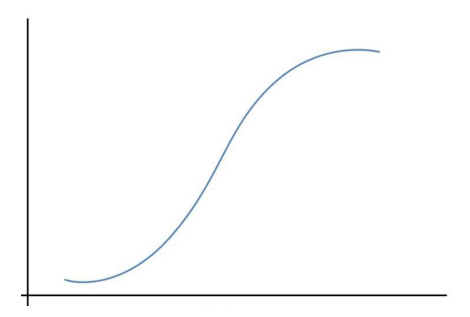
Public Bond- i. Debt ii. Equity

Cost of Capital-

Estimated cost of project may vary during the execution of project or at the end of project. This variation in cost is termed as cost of capital.

Also the S curve of project which describes how the funds are being utilized for the execution of project.

We consider 350 Cr among the 1000 Cr being utilized in first year and remaining 650 Cr. in second year.



PBP- Pay Back Period (Generating Revenue)

Sources of Generating Revenue:

Revenue is generated from sources such as tolls, advertisements, services provided within the project in road construction project.

RADR (Risk Adjusted Discounted Rates)

Any project is forecasted with the preference of past/ historic records. After detailed study of these records one can or should predict the risks associated with the estimated project.

If in any case, past records are not available, various mathematical tools should be used such as-Simulation, Scenario Analysis, Sensitivity Analysis.

Various tools used for cost analysis/ Financial analysis

ARR- Accounting Rate of Return

NPV- Net Present Value

IRR- Internal Rate of Return







Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized : Guest Lecture

Speaker: Dr. Rohan Pande

Topic: Fundamentals & Applications of CFD

Date : 19th October 2020

Venue : Online - Google Meet

Level of the Event: Department Level

Coordinator: Mr. Sachin S. Shinde

Attendees: T.Y. Civil students

No. of Participants : 62 Number

Resource Person, if any: Dr. Rohan Pande, Assistant Professor, Department of Mechanical Engineering, Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, India.

Objective:

- 1. To understand the basics of fluid mechanics and it's applications in computational fluid dynamics (CFD).
- 2. To understand the workflow of computational fluid dynamics and it's various applications.

Description

The guest lecture outlined in 3 parts. Part I: History of fluid mechanics, Part II: Fundamentals of fluids mechanics & Part III: Introduction to computational fluids

dynamics. The history of fluid mechanics has been discussed in detail. The basic terms of fluid mechanics discussed in reference to CFD. The different applications of CFD were discussed with some real life examples.

The CFD was discussed with the live demonstration of Ansys software to analyse the different fluid flow problems. The simple fluid flow problem was solved in front of students. The basic flow to solve the fluid flow problems with CFD was discussed with the live example. At last, the speaker discussed the different project topics that can be carried out to learn the more things about the CFD at graduate level by students.

The session concluded by offering vote of thanks to the speaker sir for his knowledge sharing.



Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized : Guest Lecture

Speaker: Dr. Rohan Pande

Topic: Fundamentals & Applications of CFD

Date : 19th October 2020

Venue : Online - Google Meet

Level of the Event: Department Level

Coordinator: Mr. Sachin S. Shinde

Attendees: T.Y. Civil students

No. of Participants : 64 Number

Resource Person, if any: Dr. Rohan Pande, Assistant Professor, Department of Mechanical Engineering, Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, India.

Objective:

- 1. To understand the basics of fluid mechanics and it's applications in computational fluid dynamics (CFD).
- 2. To understand the workflow of computational fluid dynamics and it's various applications.

Description

The guest lecture outlined in 3 parts. Part I: History of fluid mechanics, Part II: Fundamentals of fluids mechanics & Part III: Introduction to computational fluids

dynamics. The history of fluid mechanics has been discussed in detail. The basic terms of fluid mechanics discussed in reference to CFD. The different applications of CFD were discussed with some real life examples.

The CFD was discussed with the live demonstration of Ansys software to analyse the different fluid flow problems. The simple fluid flow problem was solved in front of students. The basic flow to solve the fluid flow problems with CFD was discussed with the live example. At last, the speaker discussed the different project topics that can be carried out to learn the more things about the CFD at graduate level by students.



Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized : Guest Lecture

Speaker: Dr. J. B. Gurav

Topic: Gradually Varied Flow (GVF), GFV Profiles &

Computation

Date : 02rd November 2020

Venue : Online - Google Meet

Level of the Event: Department Level

Coordinator: Mr. Sachin S. Shinde

Attendees : T.Y. Civil students

No. of Participants : 33 Number

Resource Person, if any: Dr. J. B. Gurav, Professor & Head of the Department, Department of Civil Engineering, Amrutwahini College of Engineering, Sangamner, Maharashtra, India.

Objective:

- 1. To understand the different profiles for Gradually Varied Flow.
- 2. To perform the Gradually Varied Flow computation.

Description

Three important topics have been covered in this lecture. Initially the difference between the GVF & RVF is discussed in detailed then the dynamic equation for analyzing GVF has been derived and its uses are also discussed with the audience.

After this the GVF profiles has been discussed as per the respective conditions of normal depth and critical depths. In order to discuss the concept of GVF computation a numerical is also discussed with the students. With the numerical the detailed procedure to compute or analyze the GVF has been discussed with the students. The session has been concluded by giving vote of thanks. Speaker sir had also expressed his gratitude to MITAOE family for inviting him to share his expertise with the students.



Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized : Guest Lecture

Speaker: Dr. Rohan Pande

Topic: Fundamentals & Applications of CFD

Date : 19th October 2020

Venue : Online - Google Meet

Level of the Event: Department Level

Coordinator: Mr. Sachin S. Shinde

Attendees: T.Y. Civil students

No. of Participants : 64 Number

Resource Person, if any: Dr. Rohan Pande, Assistant Professor, Department of Mechanical Engineering, Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, India.

Objective:

- 1. To understand the basics of fluid mechanics and it's applications in computational fluid dynamics (CFD).
- 2. To understand the workflow of computational fluid dynamics and it's various applications.

Description

The guest lecture outlined in 3 parts. Part I: History of fluid mechanics, Part II: Fundamentals of fluids mechanics & Part III: Introduction to computational fluids

dynamics. The history of fluid mechanics has been discussed in detail. The basic terms of fluid mechanics discussed in reference to CFD. The different applications of CFD were discussed with some real life examples.

The CFD was discussed with the live demonstration of Ansys software to analyse the different fluid flow problems. The simple fluid flow problem was solved in front of students. The basic flow to solve the fluid flow problems with CFD was discussed with the live example. At last, the speaker discussed the different project topics that can be carried out to learn the more things about the CFD at graduate level by students.



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Mechanical and civil engineering

<u>REPORT</u>

Activity organized : Guest Lecture

Speaker: Dr. Uma

Topic : Reinforced Earth

Date : 19th Oct 2020

Venue : Online

Level of the Event: Department Level

Coordinator : Mr. Bhaskar D Wabhitkar

Attendees : SY, TY & Btech Civil students

No. of Participants : 42 Nos.

Resource Person, if any: Dr. Uma Faculty of Civil Engineering Department at Pandit

Deendayal Petroleum University, Gandhinagar, Gujarat

Objective:

- 1. To understand the Soil Type
- 2. To understand Methods of reinforced to soil

Description

Reinforced Earth is very important when we are designing any Civil Engineering structure on soil. Even though this study are important for retaining structures, land sliding etc. So the student are understand the actual behaviour of soil/ground after application of load, and to give the strength to soil using reinforcement.



Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized : Guest Lecture

Speaker: Dr. Rohan Pande

Topic: Fundamentals & Applications of CFD

Date : 19th October 2020

Venue : Online - Google Meet

Level of the Event: Department Level

Coordinator: Mr. Sachin S. Shinde

Attendees: T.Y. Civil students

No. of Participants : 62 Number

Resource Person, if any: Dr. Rohan Pande, Assistant Professor, Department of Mechanical Engineering, Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, India.

Objective:

- 1. To understand the basics of fluid mechanics and it's applications in computational fluid dynamics (CFD).
- 2. To understand the workflow of computational fluid dynamics and it's various applications.

Description

The guest lecture outlined in 3 parts. Part I: History of fluid mechanics, Part II: Fundamentals of fluids mechanics & Part III: Introduction to computational fluids

dynamics. The history of fluid mechanics has been discussed in detail. The basic terms of fluid mechanics discussed in reference to CFD. The different applications of CFD were discussed with some real life examples.

The CFD was discussed with the live demonstration of Ansys software to analyse the different fluid flow problems. The simple fluid flow problem was solved in front of students. The basic flow to solve the fluid flow problems with CFD was discussed with the live example. At last, the speaker discussed the different project topics that can be carried out to learn the more things about the CFD at graduate level by students.

The session concluded by offering vote of thanks to the speaker sir for his knowledge sharing.



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Mechanical and Civil Engineering

REPORT

Activity organized : Expert Session

Speaker: Mr. Rahul A. Patil

Topic : Synchronous Generator and Working Principle

Date : 19th September 2020

Venue : Online (Google Meet)

Level of the Event: Department Level

Coordinator: Mr. Khushal S. Kanade

Attendees : B. Tech Civil students (Hydro Power Elective Opted

Student)

No. of Participants : 13 Nos.

Resource Person, if any: Mr. Rahul A Patil, Assistant Prof., SMCE, MIT-AOE, Pune

Objective:

1. To understand the Synchronous Generator

2. To understand it's Working Principle

Description

Hydroelectric power generation is an established technology that uses the potential energy of water to generate electricity. The main components of the hydropower plants comprise a dam or retaining wall, a water turbine, and an electrical generator. Generators don't actually create electricity. Instead, they convert mechanical energy into electrical energy. They do this by capturing the power of motion and turning it into electrical energy by forcing electrons from the external source through an electrical circuit. The basic terms related to Synchronous Generator and its Working Principle along with some of its field application was discussed by the speaker.



Alandi (D), Pune - 412105

School of Electrical Engg.

UG Program in E&TC Engg.

(Accredited by NBA, ISO 9001:2008 Certified)

REPORT

Activity: Webinar

Details : Career Opportunities in Industrial Automation

Trigger Point : Industry requirement for Automation field

Date : 07/06/2021

Level of the Event: Department level

Coordinator : Shilpa K. Rudrawar

Attendees : SY and TY BTech Students

No. of Participants : 65

Resource Faculty: Yogita Katre, AMT Skill Enhancement Institute LLP

Objectives :

To understand Industrial Components, Industrial Need, Scope & Importance,
 Career Opportunity, Future Aspect

Outcomes :

- Knowledge of requirement of automation field.
- PLC introduction
- Carrier opportunities in automation field.

Topics Discussed :

- Real time examples
- Carrier opportunities

PLC introduction

Other Remarks

School of Electrical Engineering MITAOE organized Webinar on "Career Opportunities in Industrial Automation" on 7/6/21 for SY,TY BTech ENTC and ETX students. Main objective of this seminar is to understand Industrial Components, Industrial Need, Scope & Importance, Career Opportunity, Future Aspect in automation field. Mrs. Yogita Katre from AMT Skills , was the resource person for same. She covered the topic in details and elaborated different industrial examples and tools used .

Platform used for guest lecture was Google Meet

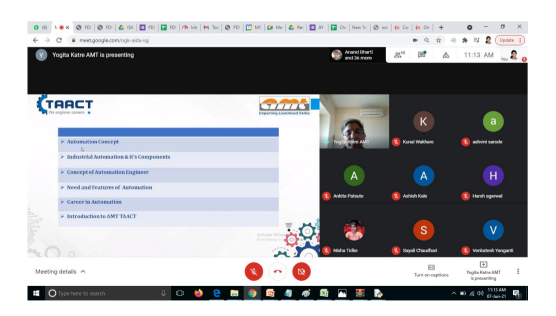
Date - 07/06/2021

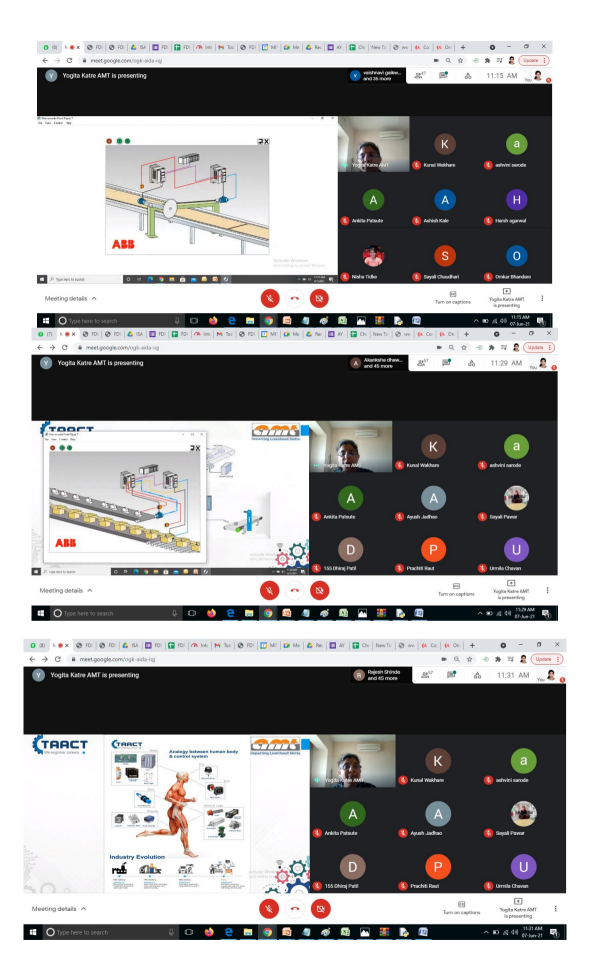
Day- Monday, Time- 11 AM

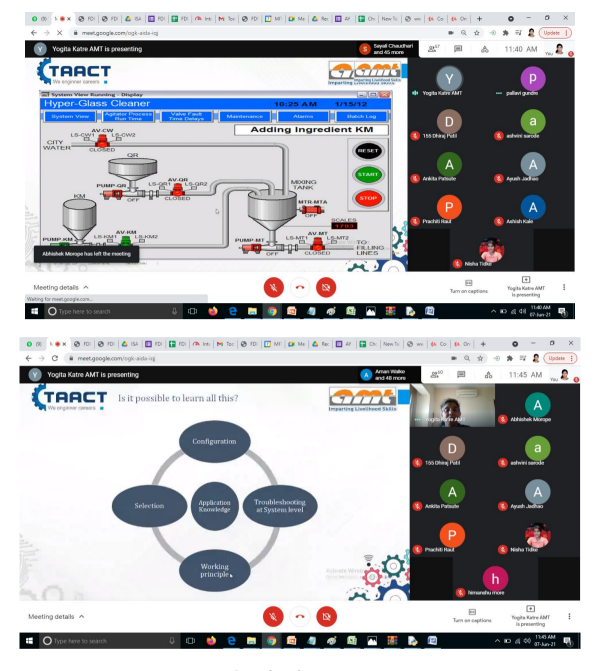
Click for registration

https://forms.gle/KevjUUwAx316UxbE8

Photographs :







A Session in Progress

Mrs. S.K.Rudrawar Coordinator



Alandi (D), Pune - 412105

School of Electrical Engg.

UG Program in E&TC Engg.

(Accredited by NBA, ISO 9001:2008 Certified)

REPORT

Activity : Guest Lecture (Alumni Interaction)

Details : Job opportunities in embedded domain

Trigger Point : To get the knowledge of different opportunities in the

embedded domain

Date : 20th March 2021

Venue : Online

Level of the Event : Department

Coordinator : Ashitosh D. Chavan, Amit V Nagrale

Attendees: Students (SYBTECH SEE)

No. of Participants : 63

Resource Faculty: Mr. Vishal Dakhane, Senior embedded engineer in

KPIT, Pune

Objectives :

- To introduce various embedded platform and software's used in the industry
- To explore the different features of embedded system
- To enhance the academic capabilities of the participants and motivate them to explore the different embedded platform and different opportunities
- To explore the different industries in embedded, automobile domain

Outcomes :

• Explain the embedded system workflow

• List the different embedded platform and software's used in the industry

• Enhance the capabilities in the embedded system/domain

Topics Discussed

• Introduction and overview of the embedded system

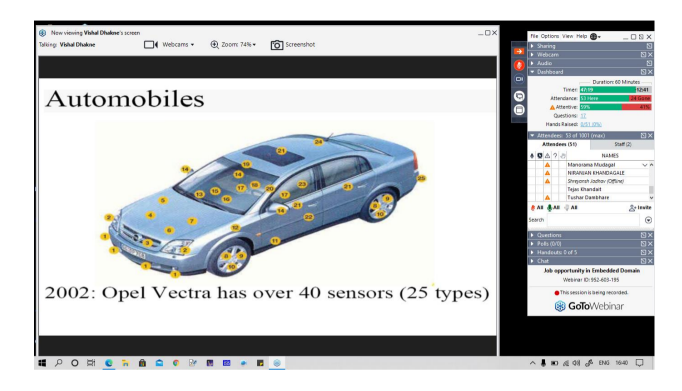
• Discuss important features of the embedded platform and different software's

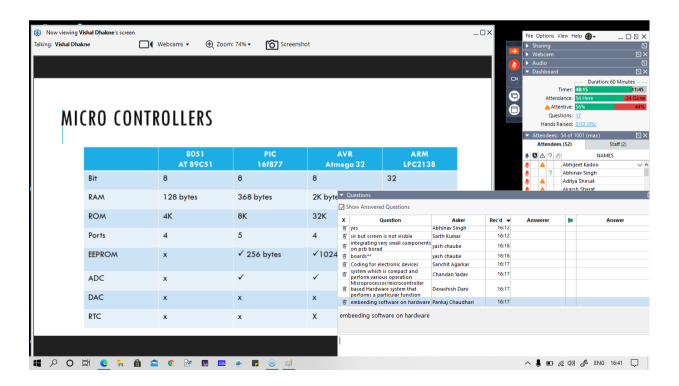
Discuss different opportunities in embedded and automobile domain

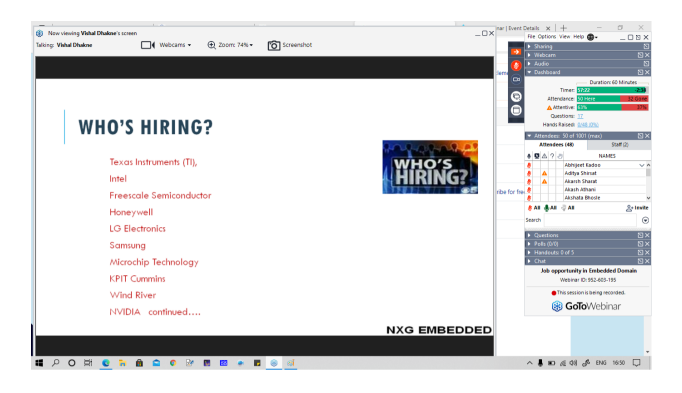
Other Remarks

The session had a theory component and it's completely tune to the different opportunities in embedded and automobile domain. The session was conducted by a Mr. Vishal Dakhane, who has industrial as well as academic experience in the said domain. The entire arranged session has focus on features of the embedded platform and different software's used in embedded and automobile domain.

Screenshot







Ashitosh D. Chavan

Coordinator

March 09, 2021

To,

The Director,

MIT AOE Pune

Through,

The Dean – School of Electrical Engg.

Sub. : Approval for, organizing a Guest Lecture on Job Opportunities in Embedded Domain

Respected Sir,

The School of Electrical Engg. (Department of E&TC Engg.) is planning to organize a guest lecture **on Job Opportunities in Embedded Domain** for the SYBTECH students.

The guest lecture will be conducted by an expert **Mr. Vishal Dakhne, Senior Software Engg. in KPIT Pune** with rich industrial experience (10 Years) in the embedded domain. The said guest lecture is proposed to be organized on Saturday, 20.03.2021.

It is kindly requested to sanction an honorarium of Rs. 2000/- for the guest and approve the proposal.

Submitted for kind consideration and approval

Sincerely,

Ashitosh D. Chavan

Aharm

Faculty Coordinator

Amit Nagrale and Mahesh Vibhute

Faculty Member



School of Electrical Engg.

UG Program in E&TC Engg.

(Accredited by NBA, ISO 9001:2008 Certified)

March 09, 2021

GUEST LECTURE

Topic	:	Job Opportunities in Embedded Domain	
Date		20 th March 2021	
Time		04.00 To 05.00 pm	
Venue		Online	
Attendees (For whom)		Students of SEE SYBTECH	

Ashitosh D. Chavan

Organizing Faculty



School of Electrical Engg.

(Dept. of E&TC and Electronics Engg.)

Advancing Humanity through Technology

(Accredited by NBA, ISO 9001:2008 Certified)

REPORT

Activity : Vodafone University Engagement Program

Details: A training program for TY SEE & TY SCET students

Trigger Point: To Provide knowledge of Linux and data analytics.

Date : 1st September 2020 to 15th September 2020

Venue : Online over ZOOM webinar platform

Level of the Event : College level

Coordinator :

1. Amar B. Chavan (Asst. Prof., Electronics Engineering)

2. Vaishali A. Katkar (Asst. Prof., E&TC Engineering)

Attendees : TY SEE & TY SCET students

No. of Participants : 170

TY SEE & TY SCET students	170
Total	170

Resource Faculty :

- 1. Mr. Niyas N., FICE
- 2. Mr. Sagar Shinde, FICE
- 3. Mr. Saroj Panda, FICE

Objectives

• To introduce students with Linux and data analytics along with hands-on practice and explore their features for industrial applications.

Outcomes

At the end of the program, participants will be able to_

- Open source OS concepts
- Execute various useful Linux shell commands
- Utilize different Linux text editors for shell scripting
- Develop and execute applications in the Linux environment
- Learn how to use Python to develop applications
- Use data analytics tools and technologies with ease
- Understand and experience in building real-world solutions for Data Analytics
- Translate data-driven insights into decisions and actions
- Equip themselves with knowledge in areas of Data Analytics

Topics Discussed

- Introduction of industrial relays.
- Electrical Parameters controlled by relays.
- Working of relays.

Other Remarks

Connecting Dreams Foundation in collaboration with Vodafone India Foundation has proposed to organize student workshops on fundamentals of Linux and Data Analytics. This workshop has provided an opportunity to learn and build foundational skills in some of the widely used industry application areas. To ensure a comprehensive learning experience for students the workshops are focused on providing a hands-on learning experience for designing applications for several real-world use-cases.

During the workshop, on day-1 the Open Source Operating system concepts and Linux shell commands have been covered. Then on day-2, The Linux Shell scripting Application Development has covered. To observe the attentiveness of the students they have conducted various polls in between the sessions. On day-3 the data Analytics with Python and Numpy have been covered. On day-4,

Certificates have been awarded to students upon successful completion of the workshop all workshop activities as follows:

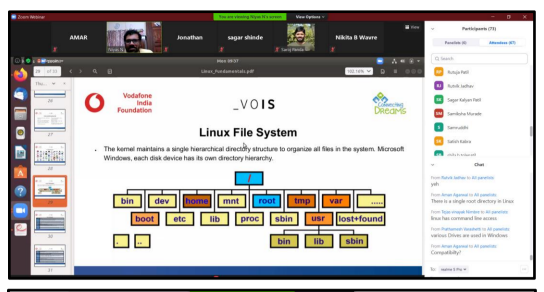
- 1. Active participation in all the sessions
- 2. Timely submission of all the assignments and other activities
- 3. Scoring 40% or more in the final assessment

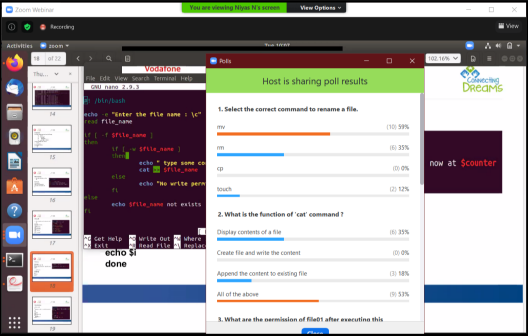
At the end of the program students have expressed their feedback on the program organized and they are very happy and satisfied about the same. Also they requested to organize more programs in near future in collaboration with the same organization which will help them in view of the placements.

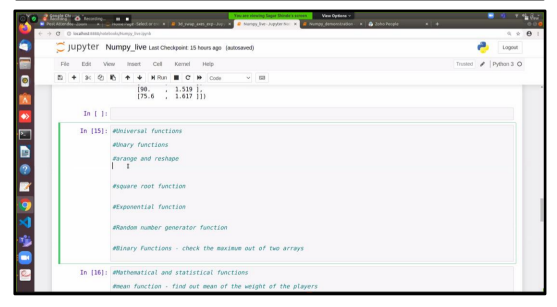
Also, Dr. Debashish Adhikari (Dean School of Electrical Engineering, MITAOE) has expressed his views, and guided the audience about how the skills are important as per current trend in the market. He was very happy to see the enthusiasm among the students. In line with the same Mr Roy Mathew (Director, Training and Placements, MITAOE) has expressed with few words and guided the audience about the current market situation and importance of such programs to secure better placement.

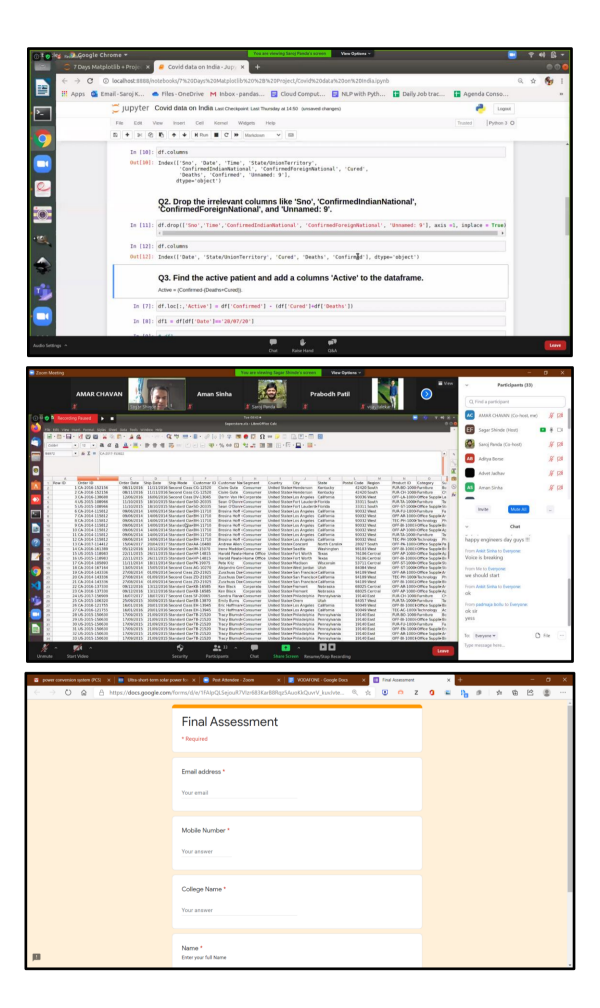
Mr. Sagar Shinde from FICE also expressed his views happily and promised to carry forward the same collaboration throughout the year.

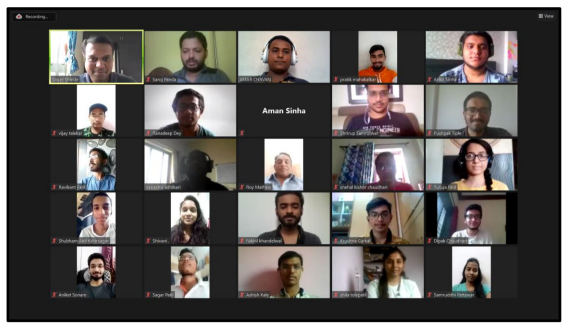
Photographs

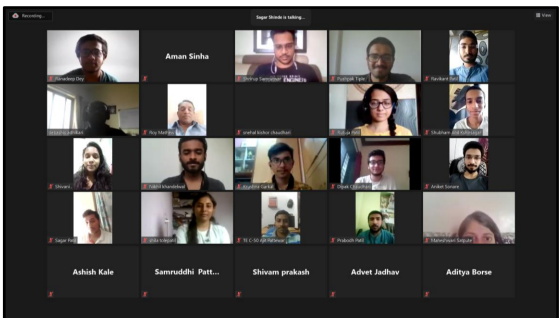
















Program Coordinator
Electronics Engineering
School of Electrical
Engineering
MITAOE, Alandi(D), Pune



Vaishali A. Katkar

Program Coordinator
E&TC Engineering
School of Electrical
Engineering
MITAOE, Alandi(D), Pune



Dr. Debashish Adhikari

Dean

E&TC and Electronics
Engineering
School of Electrical
Engineering
MITAOE, Alandi(D), Pune



DEPARTMENT OF CIVIL ENGINEERING

Guest Lecture Report



GUEST LECTURE

Department of civil engineering is always keen to arrange various guest lecturers for their students. In this series, an expert lecture on topic "GREEB Building Concepts" was organized. Details are as follows

RESOURCE PERSON

NAME Dr. Hindavi R. Gavali

DESIGNATION Assistant Professor

COMPANY/COLLEGE NICMAR, Pune

EXPERIENCE 4 years

EXPERTISE Construction Management, Energy Efficient

Buildings.

PARTICIPANTS

86 Students from SY, TY & BTech Civil Engineering

DAY AND DATE

Wed - 16/09/2020

DURATION

01 hrs.

OBJECTIVE OF THE COURSE

- To provide practical knowledge about the Green Building Concept
- To create awareness about the use of Green Building and Energy efficiency concept & Materials used in buildings.

COMPANY/COLLEGE INFORMATION

NICMAR Pune:

The National Institute of Construction Management and Research (NICMAR), has been constituted as a non profit organization with the express objective of engaging in activities for the promotion of training, research, professionalism and skill formation at all levels of the construction and other allied industries. Besides that, NICMAR's objectives include undertaking special projects, collaboration with other organizations, dissemination of knowledge through seminars / conferences, etc; publishing literature, undertaking consultancy and taking necessary actions conducive to fulfillment of the objectives of the Society.



GLIMPSES OF GUEST LECTURE

Guest lecture by Dr. Hindavi R. Gavali, Assistant Professor, NICMAR Pune. on Green Building Concepts in Building Construction for SY BTech (Civil) students- SMCE

Dr. Hindavi R. Gavali delivered guest lecture on 16/09/2020 from 05:00 pm to 06:20 pm, IST, for SY BTech (Civil) -Building Design and Construction (CV205) subject, students from School of Mechanical and Civil Engineering.

Dr. Hindavi R. Gavali interacted with the students using online GotoWebinar platform. **Dr. Hindavi** from NICMAR Pune has versatile expertise and vast experience in Construction Management. She has worked for many reputed organizations. She has published many reaserch papers in this area and also holds the patent.

The topic of guest lecture was "Green Building Concepts". 86 students from SY, TY & BTech (Civil), School of Mechanical and Civil Engineering attended the session. The session was coordinated by Mr S G Suryawanshi, Asst. Professor, SMCE.



DEPARTMENT OF CIVIL ENGINEERING

Guest Lecture Report



GUEST LECTURE

Department of civil engineering is always keen to arrange various guest lecturers for their students. In this series, an expert lecture on topic "GREEB Building Concepts" was organized. Details are as follows

RESOURCE PERSON

NAME Dr. Hindavi R. Gavali

DESIGNATION Assistant Professor

COMPANY/COLLEGE NICMAR, Pune

EXPERIENCE 4 years

EXPERTISE Construction Management, Energy Efficient

Buildings.

PARTICIPANTS

86 Students from SY, TY & BTech Civil Engineering

DAY AND DATE

Wed - 16/09/2020

DURATION

01 hrs.

OBJECTIVE OF THE COURSE

- To provide practical knowledge about the Green Building Concept
- To create awareness about the use of Green Building and Energy efficiency concept & Materials used in buildings.

COMPANY/COLLEGE INFORMATION

NICMAR Pune:

The National Institute of Construction Management and Research (NICMAR), has been constituted as a non profit organization with the express objective of engaging in activities for the promotion of training, research, professionalism and skill formation at all levels of the construction and other allied industries. Besides that, NICMAR's objectives include undertaking special projects, collaboration with other organizations, dissemination of knowledge through seminars / conferences, etc; publishing literature, undertaking consultancy and taking necessary actions conducive to fulfillment of the objectives of the Society.



GLIMPSES OF GUEST LECTURE

Guest lecture by Dr. Hindavi R. Gavali, Assistant Professor, NICMAR Pune. on Green Building Concepts in Building Construction for SY BTech (Civil) students- SMCE

Dr. Hindavi R. Gavali delivered guest lecture on 16/09/2020 from 05:00 pm to 06:20 pm, IST, for SY BTech (Civil) -Building Design and Construction (CV205) subject, students from School of Mechanical and Civil Engineering.

Dr. Hindavi R. Gavali interacted with the students using online GotoWebinar platform. **Dr. Hindavi** from NICMAR Pune has versatile expertise and vast experience in Construction Management. She has worked for many reputed organizations. She has published many reaserch papers in this area and also holds the patent.

The topic of guest lecture was "Green Building Concepts". 86 students from SY, TY & BTech (Civil), School of Mechanical and Civil Engineering attended the session. The session was coordinated by Mr S G Suryawanshi, Asst. Professor, SMCE.

Academy of Engineering (An Autonomous Institute)	Feedback of Training/ Expert Talk/ Seminar		Title of Talk/Lecture/Seminar	Challenges and Opportunities in the CLOUD Technologies
	ACADEMIC YEAR	2020-2021	Industry Expert Details	 Sumit Gupta, Country Head, Cargill Business Services India Deepak Gupta, Managing Director -TIAA Soumitra Saha, Vice President, Northern Trust
Alandi (D), Pune – 412105	Corporate Relations Office		Date of conduction	23/08/2020

Conducted for :Students/Faculty members/Staff	Students	Number of participants	100
Department	SCET	Domain	CLOUD

Please put tick in appropriate boxes:

The state of the s	Excellent	Very Good	Good	Average	Below Average
Topic	~				
Domain	V				
Mode of delivery		V			
Program Contents	V				
Presentation Styles	V				
Applicability		V			
Activities		V			
Training Resources	V				
Overall Effectiveness	V				

Remarks, if any:	Excellent Session.	

Name of Participant:

Signature of Participant:

Format No.: MITAOE/CR/F/05	

Academy of	LIST OF SPONSORED PROJECTS		Submitted by	CR - Coordinaotr
Academy of Engineering (An Autonomous Institute)	ACADEMIC YEAR	2020-21	Submitted to	Dean- Corporate Relations
Alandi (D), Pune – 412105	SCHOOL OF COMPUTER ENGINEERING & TECHNOLOGY		Date of submission	30/11/2020

Project	Name of students	Project title	Domain	Sponsoring Industry	Remarks
group number					
45	Basit Budroo, Ajinkya Hatkar, Mayuresh Gawai, Om Gaye	Virtual Smartphone Platform to Enhance Capability of Physical Smart Phone	Computer Network	CDAC	
48	Sarvesh Pathak Kedar Parsewar Pavan Patil Gaurav Medhane	Implementation of Storage in Virtual Private Cloud using Simple Storage Service on AWS	Cloud Computing	Ebixcash	
21	SHUBHAM MARATHA RAJ GUPTA ABHISHEK MUTTATH SIDDHANT JAIN	Detection and classification of vehicles for traffic video analytics using Machine Learning Techniques	Machine Learning	CDAC	
5	Bonish Agarwal Tanuja Minde Navina Galpalli Padmaja Bollu	Detection of Voice Disorders using Machine Learning Classification Techniques	Machine Learning	PixelStat	

Format No.: MITAOE/CR/F/05 Rev.No.: 00 Rev.Date: 01/01/2018

2	Nishad Patil Chandrakant Koli Shyam Pandav Pratik Patil	SOS App in Emergency situation	Al and IOT	Viteminds	

Submitted by	Signature	
	Name	Jayashree Patil

Academy of Engineering (An Autonomous Institute)	Feedback of Training/ Expert Talk/ Seminar		Title of Talk/Lecture/Seminar	Memory Management
	ACADEMIC YEAR	2020-2021	Industry Expert Details	Dr. Abhijeet Vichare, Persistent Computing Institute at Persistent Systems
Alandi (D), Pune – 412105	Corporate Relations Office		Date of conduction	27/07/2020

Conducted for :Students/Faculty members/Staff	Students	Number of participants	215
Department	SCET	Domain	CLOUD

Please put tick in appropriate boxes:

	Excellent	Very Good	Good	Average	Below Average
Topic	~				
Domain	V				
Mode of delivery		V			
Program Contents	V				
Presentation Styles	V				
Applicability		V			
Activities		V			
Training Resources	V				
Overall Effectiveness	V				

Remarks, if any:	Excellent Session.

Name of Participant:

Signature of Participant:

Format No.: MITAOE/CR/F/08 Rev.No.: 00 Rev.Date: 01/01/2018

Academy of Engineering (An Autonomous Institute)	Feedback of Training/ Expert Talk/ Seminar		Title of Talk/Lecture/Seminar	Hands-on training with Selenium
	ACADEMIC YEAR	2020-2021	Industry Expert Details	Mr. S. P. Jason (Barclays)
Alandi (D), Pune – 412105	Corporate Relations Office		Date of conduction	01/11/2020 to 08/11/2020

Conducted for :Students/Faculty members/Staff	Students	Number of participants	100
Department	SCET	Domain	CLOUD

Please put tick in appropriate boxes:

	Excellent	Very Good	Good	Average	Below Average
Topic	V				
Domain	✓				
Mode of delivery		V			
Program Contents		V			
Presentation Styles		✓			
Applicability		✓			
Activities	✓				
Training Resources	✓				
Overall Effectiveness		✓			

Remarks, if any:	No.	

Format No.: MITAOE/CR/F/08 Rev.No.: 00 Rev.Date: 01/01/2018

Name of Participant: Signature of Participant: