

2.3.2: Teachers use ICT enabled tools including online resources for effective teaching and learning process.

2.3.2: Teachers use ICT enabled tools including online resources for effective teaching and learning process.

Contents

- 1] List of teachers using ICT enabled tools in Academic Year 2021-22
- 2] A report on ICT enabled Teaching at the University

List of teachers using ICT enabled tools in academic year 2021-22

No	Name of Full Time Teacher	Designation	Dept Name
1	MR. VIVEK JAYANTBHAI PATHAK	ASSISTANT PROFESSOR	AUTOMOBILE ENGINEERING
2	MR. NIKUNJ RAMESHKUMAR MAHETA	ASSISTANT PROFESSOR	AUTOMOBILE ENGINEERING
3	MR. JATIN DINESHBHAI RAIYANI	ASSISTANT PROFESSOR	AUTOMOBILE ENGINEERING
4	MR. JAY HARSHADRAI CHHATBAR	ASSISTANT PROFESSOR	AUTOMOBILE ENGINEERING
5	MR. JIGNESH DIPAKKUMAR JANI	ASSISTANT PROFESSOR	AUTOMOBILE ENGINEERING
6	DR. PINANK ANILBHAI PATEL	PROFESSOR	AUTOMOBILE ENGINEERING
7	DR. NIKHIL JAGJIVANBHAI CHOTAI	ASSOCIATE PROFESSOR	AUTOMOBILE ENGINEERING
8	DR. SANJAY KUMAR	ASSOCIATE PROFESSOR	CHEMICAL ENGINEERING
9	DR. RAMESHKUMAR MULJIBHAI BHORANIYA	PROFESSOR	CHEMICAL ENGINEERING
10	DR. RITESH RAMESH PALKAR	ASSOCIATE PROFESSOR	CHEMICAL ENGINEERING
11	DR. DHARMESH HARESHKUMAR SUR	ASSOCIATE PROFESSOR	CHEMICAL ENGINEERING
12	DR. AJAY SUJAN	ASSOCIATE PROFESSOR	CHEMICAL ENGINEERING
13	DR. AVANISH KUMAR	ASSOCIATE PROFESSOR	CHEMICAL ENGINEERING
14	MR. NIRAVKUMAR CHUNILAL RAYKUNDALIYA	ASSISTANT PROFESSOR	CHEMICAL ENGINEERING
15	MR. ABHISHEK GUPTA	ASSISTANT PROFESSOR	CHEMICAL ENGINEERING
16	DR. DEBLEENA BHATTACHARYA	ASSISTANT PROFESSOR	CHEMICAL ENGINEERING
17	DR. SWATI DUBEY	ASSISTANT PROFESSOR	CHEMICAL ENGINEERING
18	MS. ILA JOGESH SARKAR	ASSISTANT PROFESSOR	CHEMICAL ENGINEERING
19	DR. BHAVESH KANTILAL KANABAR	ASSOCIATE PROFESSOR	CIVIL ENGINEERING
20	DR. BHAVNABEN GHANSHYAMBHAI THUMMAR	ASSISTANT PROFESSOR	CIVIL ENGINEERING
21	MR. YASHWANTSINH MAHIPATSINH ZALA	ASSISTANT PROFESSOR	CIVIL ENGINEERING
22	MR. JAY VIJAYBHAI PANDYA	ASSISTANT PROFESSOR	CIVIL ENGINEERING



23	DR. TARAK PRAFULKUMAR VORA	PROFESSOR	CIVIL ENGINEERING
24	DR. ANKUR CHANDRAKANT BHOGAYATA	PROFESSOR	CIVIL ENGINEERING
25	DR. SIDDHARTH GOPALKRISHNA SHAH	PROFESSOR	CIVIL ENGINEERING
26	MISS. BINDIYA NATVARBHAI PATEL	ASSISTANT PROFESSOR	CIVIL ENGINEERING
27	MR. AMITKUMAR JASAMATBHAI THORIYA	ASSISTANT PROFESSOR	CIVIL ENGINEERING
28	MR. RAVI BHARATBHAI MODI	ASSISTANT PROFESSOR	CIVIL ENGINEERING
29	MR. RAVINDRA VIJAYBHAI SOLANKI	ASSISTANT PROFESSOR	CIVIL ENGINEERING
30	MR. PARTH NAVNEETBHAI LAKHANI	ASSISTANT PROFESSOR	CIVIL ENGINEERING
31	MR. CHIRAG MUKESHBHAI ASODARIYA	ASSISTANT PROFESSOR	CIVIL ENGINEERING
32	MR. JAY KIRIT KALARIA	ASSISTANT PROFESSOR	CIVIL ENGINEERING
33	DR. SHOBHITKUMAR KIRITKUMAR PATEL	PROFESSOR	COMPUTER ENGINEERING
34	DR. SANDEEP SANCHETI	PROFESSOR	COMPUTER ENGINEERING
35	DR. RAMDEVSINH LALUBHA JHALA	PROFESSOR	COMPUTER ENGINEERING
36	DR. DIVYA GHANSHYAMBHAI ADALJA	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
37	DR. MINAL PRAVIN VADHEL	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
38	MR. MUNINDRA HASMUKHBHAI LUNAGARIA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
39	MR. VIPUL GORDHANBHAI LADVA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
40	MR. SUMIT PRATAPBHAI MAKWANA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
41	MR. KISHAN NAVINBHAI MAKADIYA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
42	MR. SHAILENDRASINH RAJESHBHAI CHAUHAN	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
43	MISS. KAJALBEN KALUBHAI TANCHAK	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
44	MR. AKSHAY HASMUKHBHAI RANPARIYA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
45	MR. RAVIKUMAR R N	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
46	MRS. PRIYANKA KESHARI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING

47	MS. URVI YOGESHKUMAR BHATT	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
48	MR. HITESH RADHESHYAM KAG	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
49	DR. GAUTAM SURESHBHAI HATHIWALA	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
50	DR. MINAKSHI BISWAS HATHIWALA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
51	MS. SANTY MARY THOMAS	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
52	DR. CHETANSINH RANJITSINH VAGHELA	PROFESSOR	COMPUTER ENGINEERING
53	DR. SARANG SADASHIV PANDE	PROFESSOR	COMPUTER ENGINEERING
54	DR. AMIT VINOD SATA	PROFESSOR	COMPUTER ENGINEERING
55	DR. KRISHNA ISHVARBHAI PATEL	PROFESSOR	COMPUTER ENGINEERING
56	DR. DAMODHARAN PALANIAPPAN	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
57	DR. HARDIK AJAYBHAI DOSHI	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
58	DR. VIJAY DADASAHEB KATKAR	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
59	DR. RAJ KUMAR BANOTH	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
60	DR. SEJAL SAHILKRISHNA SHAH	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
61	DR. MADHU SHAMBHU SHUKLA	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
62	DR. ARCHANA SHARMA	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
63	DR. NISHANT HARSUKHRAY KOTHARI	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
64	DR. RAJESHKUMAR NARENDRAKUMAR JOSHI	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
65	MISS. DHARA RAJESHBHAI JOSHI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
66	MISS. HAPPY CHIMANLAL CHAPLA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
67	MISS. TWINKLE AZADALI KESHVANI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
68	MR. JATIN RAJESHBHAI AMBASANA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
69	MR. MAHENDER REDDY CHILUKALA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING

70	MRS. PREMAVATHI T	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
71	MS. AASTHA KETANKUMAR MASRANI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
72	MR. ABHISHEK TIWARI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
73	MRS. UPASANA TIWARI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
74	MR. ALLA POORNA CHANDRA REDDY	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
75	MRS. SANTUSHTI SANTOSH BETGERI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
76	DR. SIVAKUMAR NADARAJAN	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
77	MR. HARSHIT JAIN	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
78	MR. SHYAMALENDU PAUL	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
79	MR. MUKESH KUMAR	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
80	MR. SAMIR RAMESHBHAI KARIYA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
81	MR. OM PRAKASH SUTHAR	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
82	MR. K A SATHISH KUMAR	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
83	MS. SHILPA SINGHAL	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
84	MR. VIVEK CHIMANLAL KHIRASARIA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
85	MR. JAYDEEP KISHORBHAI RATANPARA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
86	MR. MAHESH SWAMI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
87	DR. TARA CHAND YADAV	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
88	MR. BISWARANJAN ACHARYA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
89	DR. DEEPAK JAGDISHCHANDRA MASHRU	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
90	DR. JEKIL ANILBHAI GADHIYA	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
91	DR. MIHIRKUMAR KISHORCHANDRA DAVE	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING
92	DR. NITIN KUMAR SINGH	ASSOCIATE PROFESSOR	COMPUTER ENGINEERING

93	MS. HETVYBA CHANDRAJITSINH JADEJA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
94	MS. ANKITA MISHRA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
95	MISS. ANJANA MANSUKHABHAI PRAJAPATI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
96	MRS. MONIKABEN MITULBHAI CHANGELA	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
97	DR. RAJENDRASINH BAHADURSINH JADEJA	PROFESSOR	ELECTRICAL ENGINEERING
98	DR. AMIT DILIPKUMAR VED	PROFESSOR	ELECTRICAL ENGINEERING
99	DR. TAPANKUMAR ANIRUDHDH TRIVEDI	ASSOCIATE PROFESSOR	ELECTRICAL ENGINEERING
100	MR. MRUDURAJ SINH JAYENDRASINH CHUDASAMA	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
101	MR. ANURAG GUPTA	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
102	DR. SANJAYKUMAR KANUBHAI PATEL	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
103	MR. NIRAV DINESHKUMAR TOLIA	ASSISTANT PROFESSOR	ELECTRICAL ENGINEERING
104	DR. RAJESHKUMAR MEGHAJIBHAI PATEL	PROFESSOR	ICT
105	MR. CHANDRASINH DHIRUBHA PARMAR	ASSOCIATE PROFESSOR	ICT
106	DR. ARJAV AMBARAM BAVARVA	ASSOCIATE PROFESSOR	ICT
107	DR. SUNIL PRABHATBHAI LAVADIYA	ASSISTANT PROFESSOR	ICT
108	MISS. SUNERA GAFARBHAI KARGATHARA	ASSISTANT PROFESSOR	ICT
109	MISS. HETAL VINUBHAI DAVE	ASSISTANT PROFESSOR	ICT
110	MR. MEHUL HEMARAJBHAI KANTARIA	ASSISTANT PROFESSOR	ICT
111	MR. RAKESH DHRUVKUMAR OZA	ASSISTANT PROFESSOR	ICT
112	MR. CHIRAG VASANTBHAI VISANI	ASSISTANT PROFESSOR	ICT
113	MS. KAVAN HIMANSHUBHAI DAVE	ASSISTANT PROFESSOR	ICT
114	MR. MITESHBHAI SURESHBHAI SOLANKI	ASSISTANT PROFESSOR	ICT
115	MR. VIJAY JAGDISHPRASAD DUBEY	ASSISTANT PROFESSOR	ICT

116	MR. SAURABH GUPTA	ASSISTANT PROFESSOR	ICT
117	DR. KRUNAL NARUMAL VAGHELA	ASSOCIATE PROFESSOR	INFORMATION TECHNOLOGY
118	MR. TEJAS CHANDULAL CHAUHAN	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
119	MR. KIRTIRAJASINH JAYENDRASINH ZALA	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
120	DR. GAURANG RAJENDRAPRASAD JOSHI	ASSOCIATE PROFESSOR	INFORMATION TECHNOLOGY
121	DR. ATUL VANJIBHAI KUNPARA	ASSOCIATE PROFESSOR	INFORMATION TECHNOLOGY
122	DR. DINESH KUMAR	PROFESSOR	INFORMATION TECHNOLOGY
123	DR. JAY BHIKHALAL TERAIYA	ASSOCIATE PROFESSOR	INFORMATION TECHNOLOGY
124	MR. HARSH PARIMAL MEHTA	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
125	MISS. TARANNUM ALIMAHMAD BLOCH	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
126	DR. MANISHA	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
127	MRS. KOMALA GONDI	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
128	MR. KUMAR JAYANTILAL PARMAR	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
129	MS. YATRI NITINBHAI DAVDA	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
130	MR. CHETANKUMAR RAMESHCHANDRA CHAUHAN	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
131	DR. VIDHI DINESHKUMAR MEHTA	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY
132	MR. ANCHITKUMAR JAMNADAS KANERIA	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
133	DR. NIKUNJ VINODRAI RACHCHH	PROFESSOR	MECHANICAL ENGINEERING
134	DR. PARAG KIRIT RAJPARA	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING
135	DR. KARAN HIRALAL MOTWANI	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING
136	MR. KARTIK DHIRAJLAL PIPALIA	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
137	MR. VIVEK GIRDHARBHAI PATEL	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
138	MR. PRASHANT SHIRISHBHAI UJENIYA	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING

139	MR. PUNEET B MATHUR	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
140	MRS. FORAM JAY RAJDEV	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
141	MR. SAURABH SRIVASTAVA	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
142	MR. MIT MANOJBHAI SHETH	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING
143	DR. R SRIDARAN	PROFESSOR	Computer Application
144	DR. ASHWIN RAMJIBHAI DOBARIYA	PROFESSOR	Computer Application
145	DR. DIVYAKANT THAKARSHIBHAI MEVA	ASSOCIATE PROFESSOR	Computer Application
146	DR. KALPESH ASHOKKUMAR POPAT	ASSOCIATE PROFESSOR	Computer Application
147	DR. SUNIL LALCHAND BAJEJA	ASSOCIATE PROFESSOR	Computer Application
148	MR. NILESH AMARBHAI ADVANI	ASSOCIATE PROFESSOR	Computer Application
149	DR. RAVIRAJSIKH SAJUBHA VAGHELA	ASSISTANT PROFESSOR	Computer Application
150	DR. SURENDRA KUMAR	ASSISTANT PROFESSOR	Computer Application
151	DR. DIMPLE MITUL THAKAR	ASSISTANT PROFESSOR	Computer Application
152	DR. JAYPALSINH ASHWINSINH GOHIL	ASSISTANT PROFESSOR	Computer Application
153	MRS. NOOTAN VINODRAY PADIA	ASSISTANT PROFESSOR	Computer Application
154	MISS. HIRAL KUNJAVIHARIBHAI THAKAR	ASSISTANT PROFESSOR	Computer Application
155	MRS. RIDDHI ASHISH JOSHI	ASSISTANT PROFESSOR	Computer Application
156	MISS. RUSHIKA RAMESHBHAI PATT	ASSISTANT PROFESSOR	Computer Application
157	MISS. KESHAVI PARESHKUMAR MEHTA	ASSISTANT PROFESSOR	Computer Application
158	MS. RITU SUNILKUMAR MEGHANI	ASSISTANT PROFESSOR	Computer Application
159	MISS. KHYATIBEN RAITHTHA	ASSISTANT PROFESSOR	Computer Application
160	MS. KINJAL DHANVANTRAI RAVAL	ASSISTANT PROFESSOR	Computer Application
161	MS. MEGHNA KIRITBHAI BHATT	ASSISTANT PROFESSOR	Computer Application

162	MR. VIVEK CHHABILDAS GONDALIA	ASSISTANT PROFESSOR	Computer Application
163	MR. AMIT MAHENDRASINH GOHEL	ASSISTANT PROFESSOR	Computer Application
164	MR. MAULIK ARVINDBHAI PAREKH	ASSISTANT PROFESSOR	Computer Application
165	MR. JITESH PRAFULBHAI SOLANKI	ASSISTANT PROFESSOR	Computer Application
166	MR. JIGAR KISHORBHAI PANDYA	ASSISTANT PROFESSOR	Computer Application
167	MR. MAHADITYASINH ASHOKSINH SARVAIYA	ASSISTANT PROFESSOR	Computer Application
168	MR. VINOD KUMAR PAL	ASSISTANT PROFESSOR	Computer Application
169	MS. VIDHYA ASHOKBHAI POPAT	ASSISTANT PROFESSOR	Computer Application
170	MS. SHIVANIBA DILIPSINH BHADORIYA	ASSISTANT PROFESSOR	Computer Application
171	MS. MINIBEN DAYABHAI BHOLA	ASSISTANT PROFESSOR	Computer Application
172	DR. JIGAR PRAFULBHAI ABHANI	ASSISTANT PROFESSOR	COMPUTER ENGINEERING
173	DR. RHISHIKESH NARENDRA DAVE	PROFESSOR	LAW
174	DR. RAHUL JAIRAM NIKAM	ASSOCIATE PROFESSOR	LAW
175	DR. NONGTHOMBAM BANGKIM SINGH	ASSOCIATE PROFESSOR	LAW
176	DR. KRUNAL JAGDISHCHANDRA PUROHIT	ASSISTANT PROFESSOR	LAW
177	DR. DHARUV PANDE	ASSOCIATE PROFESSOR	LAW
178	MISS. NIBEDITA BASU	ASSISTANT PROFESSOR	LAW
179	MS. SWATI VISHAN	ASSISTANT PROFESSOR	LAW
180	MS. PRIYANKA SANJAY JOSHI	ASSISTANT PROFESSOR	LAW
181	MR. ANUGRAH PRATAP SINGH RAJAWAT	ASSISTANT PROFESSOR	LAW
182	MS. VIDHITA RAKHE	ASSISTANT PROFESSOR	LAW
183	MR. ADWITIYA PRAKASH TIWARI	ASSISTANT PROFESSOR	LAW
184	MR. KARTIK PRAVINKUMAR KACHHAWAH	ASSISTANT PROFESSOR	LAW

185	MS. AAKANKSHA PARASHAR	ASSISTANT PROFESSOR	LAW
186	MS. SANNIDHYA MISSAL	ASSISTANT PROFESSOR	LAW
187	MR. KALRAV KRISHNA TRIPATHI	ASSISTANT PROFESSOR	LAW
188	MISS. PRAKRUTI ASHWINBHAI JOSHIPURA	ASSISTANT PROFESSOR	LAW
189	MS. MUDRA MANISHBHAI DAVE	ASSISTANT PROFESSOR	LAW
190	MISS. NILAM HARJIVANBHAI KANJARIYA	ASSISTANT PROFESSOR	LAW
191	MS. KANISHKA TYAGI	ASSISTANT PROFESSOR	LAW
192	DR. SUNIL KUMAR JAKHORIA	PROFESSOR	Management studies
193	DR. PRAMOD GOYAL	PROFESSOR	Management studies
194	DR. MEETA JOSHI	ASSOCIATE PROFESSOR	Management studies
195	DR. MONICA VERMA	ASSOCIATE PROFESSOR	Management studies
196	MRS. KHANJAN MANAS TRIVEDI	ASSISTANT PROFESSOR	Management studies
197	MR. RUTURAJ RASHMIN DOSHI	ASSISTANT PROFESSOR	Management studies
198	DR. MAHIPAL YASUMANBHAI GADHAVI	ASSISTANT PROFESSOR	Management studies
199	MR. AMAR VIJAY GANDHI	ASSISTANT PROFESSOR	Management studies
200	MR. JITENDRA VITTHALBHAI PATOLIYA	ASSISTANT PROFESSOR	Management studies
201	MR. VIRAL PARESHKUMAR TOLIA	ASSISTANT PROFESSOR	Management studies
202	MR. PARAS CHANDULAL RUGHANI	ASSISTANT PROFESSOR	Management studies
203	DR. RINKY MUKESHBHAI TRIVEDI	ASSISTANT PROFESSOR	Management studies
204	DR. YASHESH ISHVARLAL ZAVERI	ASSISTANT PROFESSOR	Management studies
205	DR. MUKLESH KUMAR TIWARI	ASSISTANT PROFESSOR	Management studies
206	DR. SITANSU PANDA	PROFESSOR	Management studies
207	DR. DILIP KUMAR GHOSH	PROFESSOR	Management studies
208	DR. RAMESH SAFARE	ASSOCIATE PROFESSOR	Management studies
209	DR. DIVYA MATHUR	ASSOCIATE PROFESSOR	Management studies

210	DR. PRASANTA CHATTERJEE BISWAS	ASSOCIATE PROFESSOR	Management studies
211	DR. KIRAN KUMAR AGRAWAL	ASSOCIATE PROFESSOR	Management studies
212	DR. BHUMIKA MANISH ACHHNANI	ASSOCIATE PROFESSOR	Management studies
213	DR. SHRIKANT RATLEY	ASSOCIATE PROFESSOR	Management studies
214	DR. UMA SHARMA	ASSISTANT PROFESSOR	Management studies
215	MS. BINDIYA RAMESHBHAI CHAUHAN	ASSISTANT PROFESSOR	Management studies
216	MR. SYED WAJID AHMED	ASSISTANT PROFESSOR	Management studies
217	MR. MITESH PIYUSH JADAV	ASSISTANT PROFESSOR	Management studies
218	MR. KAMAL KUMAR RAJAGOPALAN	ASSISTANT PROFESSOR	Management studies
219	MR. DIPAMKUMAR MAHESHKUMAR RAVAL	ASSISTANT PROFESSOR	Management studies
220	DR. GAURAV KHANNA	ASSISTANT PROFESSOR	Management studies
221	MS. HINABEN CHETANBHAI RACHCHH	ASSISTANT PROFESSOR	Management studies
222	MS. MEGHABEN PRAGNESHKUMAR JOSHI	ASSISTANT PROFESSOR	Management studies
223	MS. HETAL DOLARBHAI UPADHYAYA	ASSISTANT PROFESSOR	Management studies
224	MR. ROHIT KAILASH LALA	ASSISTANT PROFESSOR	Management studies
225	DR. VIJAYENDRA KUMAR SHIVMOHAN GUPTA	ASSISTANT PROFESSOR	Management studies
226	DR. UMESH KUMAR SHARMA	ASSISTANT PROFESSOR	Management studies
227	DR. ANKITA PATHAK	ASSISTANT PROFESSOR	Management studies
228	DR. SAGAR SATISH LALKA	ASSISTANT PROFESSOR	Management studies
229	MR. SITUN KRUSHNA SAHU	ASSISTANT PROFESSOR	Management studies
230	MRS. SUNALI BINDRA	ASSISTANT PROFESSOR	Management studies
231	MR. VIJAY VIKRAM DAS	ASSISTANT PROFESSOR	Management studies
232	MRS. REENA RAJ	ASSISTANT PROFESSOR	Management studies

233	DR. NIHARIKA SUNIL BAJEJA	ASSISTANT PROFESSOR	Management studies
234	MRS. BHUMI MOHIT VYAS	ASSISTANT PROFESSOR	Management studies
235	MS. RUCHI PRIYA KHILAR	ASSISTANT PROFESSOR	Management studies
236	DR. CHAITANYAKUMAR RAPOLU	ASSISTANT PROFESSOR	Management studies
237	DR. NEERAJ KUMAR DUBEY	PROFESSOR	Management studies
238	DR. SATHI JYOTHIRMAYE REDDY	ASSOCIATE PROFESSOR	Management studies
239	DR. SRIJIB SHANKAR JHA	ASSOCIATE PROFESSOR	Management studies
240	MR. VIJAY LAHRI	ASSISTANT PROFESSOR	Management studies
241	DR. GAURAV KUMAR BADHOTIYA	ASSISTANT PROFESSOR	Management studies
242	DR. PRAGNESH DASHRATHBHAI NAVLAKHA	ASSISTANT PROFESSOR	Management studies
243	DR. SONALI KARNIK	ASSISTANT PROFESSOR	Management studies
244	MR. BHAVYARAJ SINH DIGVIJAYSINH JHALA	ASSISTANT PROFESSOR	Management studies
245	MR. PARAS CHHAGANBHAI SHINGADIYA	ASSISTANT PROFESSOR	Management studies
246	DR. BIJAY BHUJABAL	PROFESSOR	Management studies
247	DR. SRINIVASA RAO MEDA	PROFESSOR	Management studies
248	DR. VAISHALI JAIN	ASSOCIATE PROFESSOR	Management studies
249	DR. RAVIRAJ GOHIL	ASSOCIATE PROFESSOR	Management studies
250	MR. DEVANG D PATEL	ASSOCIATE PROFESSOR	Management studies
251	DR. JAYEN KUMUDCHANDRA THAKER	ASSISTANT PROFESSOR	Management studies
252	MS. JANVI PURUSHOTHAM SHETTY	ASSISTANT PROFESSOR	Management studies
253	MRS. SHARANIKA DHAL	ASSISTANT PROFESSOR	Management studies
254	MR. SUDHANSU SHEKHAR PANDA	ASSISTANT PROFESSOR	Management studies
255	MR. PIYUSH GIRISHBHAI KACHA	ASSISTANT PROFESSOR	Management studies
256	DR. PRIYAM GHOSH	ASSISTANT PROFESSOR	Management studies

257	MS. HEMA PRAKASH	ASSISTANT PROFESSOR	Management studies
258	MR. AMIT GUNVANTRAI FINAVA	ASSISTANT PROFESSOR	Management studies
259	MR. SHEO KUMAR SINGH	ASSISTANT PROFESSOR	Management studies
260	MS. YASHVI AMRISH MODI	ASSISTANT PROFESSOR	Management studies
261	MR. HIREN DINESHCHANDRA PAREKH	ASSISTANT PROFESSOR	Management studies
262	MS. AARZOO ANWARBHAI HAJI	ASSISTANT PROFESSOR	Management studies
263	DR. RHUTA JAWAHARBHAI MEHTA	ASSISTANT PROFESSOR	Management studies
264	MR. SHAMIK JAYPRAKASH TRIVEDI	ASSISTANT PROFESSOR	Management studies
265	MR. SATYAPALSINH BHARATSINH JADEJA	ASSISTANT PROFESSOR	Management studies
266	MRS. KHUSHBOO KISHORKUMAR GANATRA	ASSISTANT PROFESSOR	Management studies
267	MR. MAHEK ISHVARBHAI MUNJPARA	ASSISTANT PROFESSOR	Management studies
268	MR. ALPESHKUMAR HASAMUKHBHAI GANATRA	ASSISTANT PROFESSOR	Management studies
269	MR. RONAK KIRITBHAI RAITHATHHTHA	ASSISTANT PROFESSOR	Management studies
270	MISS. ANKITA JAYANTILAL PATEL	ASSISTANT PROFESSOR	Management studies
271	MR. NIKHIL KANJIBHAI MORABIYA	ASSISTANT PROFESSOR	Management studies
272	MR. AJAY RAMANIKLAL JOSHI	ASSISTANT PROFESSOR	Management studies
273	MR. TUSHAR SANKALCHAND OZA	ASSISTANT PROFESSOR	Management studies
274	MS. JYOTI ISHWAR LALJANI	ASSISTANT PROFESSOR	Management studies
275	MR. AMIR SHASHIKANT MOHAN	ASSISTANT PROFESSOR	Management studies
276	DR. LALJI HAKUBHAI BALDANIYA	PROFESSOR	PHARMACY
277	MISS. KRISHNA UPENDRABHAI RAVAL	ASSISTANT PROFESSOR	PHARMACY
278	MISS. SONALBEN HIRJIBHAI KANANI	ASSISTANT PROFESSOR	PHARMACY
279	DR. RAMESH BHANAJIBHAI PARMAR	ASSOCIATE PROFESSOR	PHARMACY

280	MRS. HIRAL KAUSHIK KAPURIYA	ASSISTANT PROFESSOR	PHARMACY
281	DR. MEHULKUMAR GOPALDAS RANA	ASSOCIATE PROFESSOR	PHARMACY
282	DR. ASHISHKUMAR VRAJLAL KYADA	ASSISTANT PROFESSOR	PHARMACY
283	MRS. VIDYASRILEKHA YELE	ASSISTANT PROFESSOR	PHARMACY
284	MS. ANKITA UMESH GOSWAMI	ASSOCIATE PROFESSOR	PHARMACY
285	MS. ASHWINI PRAVINKUMAR DHRUV	ASSISTANT PROFESSOR	PHARMACY
286	MS. CHANDNI PADWANI	ASSISTANT PROFESSOR	PHARMACY
287	MS. REENA GOVINDBHAI KORAT	ASSISTANT PROFESSOR	PHARMACY
288	MRS. NIKITA KISHANBHAI SOLANKI	ASSISTANT PROFESSOR	PHARMACY
289	DR. AMITKUMAR KESHARI	ASSOCIATE PROFESSOR	PHARMACY
290	DR. NASIRBHAI HAJIBHAI VADIA	PROFESSOR	PHARMACY
291	MS. PURVI DIPAKBHAI VADARIYA	ASSISTANT PROFESSOR	PHARMACY
292	MR. BHARAT KUMAR REDDY	ASSISTANT PROFESSOR	PHARMACY
293	MS. PALAK KANJIBHAI VADODARIYA	ASSISTANT PROFESSOR	PHARMACY
294	MS. SHRADDHABA JAYENDRASINH CHUDASAMA	ASSISTANT PROFESSOR	PHARMACY
295	MS. EKTA BHOLABHAI SAKRIYA	ASSISTANT PROFESSOR	PHARMACY
296	MS. SARAH FIROJBHAI GADAVALA	ASSISTANT PROFESSOR	PHARMACY
297	MRS. MEERABAHEN SHANTILAL MARU	ASSISTANT PROFESSOR	PHARMACY
298	DR. DARSHAN PAREKH	PROFESSOR	PHARMACY
299	DR. ASHISH DHIRAJLAL KAKKAD (PT)	PROFESSOR	PHYSIOTHERAPY
300	DR. ANKURKUMAR PREMJBHAI KHANT	PROFESSOR	PHYSIOTHERAPY
301	Dr. Sarfaraj R Khan	PROFESSOR	PHYSIOTHERAPY
302	DR. YAGNIK BHARATBHAI DAVE (PT)	ASSISTANT PROFESSOR	PHYSIOTHERAPY
303	DR. RAHUL MAHENDRABHAI CHHATLANI (PT)	ASSISTANT PROFESSOR	PHYSIOTHERAPY
304	DR. KALYANEE DEEPAKBHAI JIVRAJANI (PT)	ASSISTANT PROFESSOR	PHYSIOTHERAPY

305	DR. SHAHRUKHKHAN FARUQ CHAUHAN (PT)	ASSISTANT PROFESSOR	PHYSIOTHERAPY
306	DR. PHALAK BUCH (PT)	ASSISTANT PROFESSOR	PHYSIOTHERAPY
307	DR. ASHNA HARSH BHOJANI (PT)	ASSISTANT PROFESSOR	PHYSIOTHERAPY
308	DR. ASHMITA KISHANBHAI GURNANI (PT)	ASSISTANT PROFESSOR	PHYSIOTHERAPY
309	DR. NIDHI HARESHBHAI DHANESHA (PT)	ASSISTANT PROFESSOR	PHYSIOTHERAPY
310	Dr. Payal Adwani	ASSISTANT PROFESSOR	PHYSIOTHERAPY
311	Dr. Dhara Dobariya	ASSISTANT PROFESSOR	PHYSIOTHERAPY
312	Dr. Kuldip Ramavat	ASSISTANT PROFESSOR	PHYSIOTHERAPY
313	Dr. Khushboo T Chotai	ASSOCIATE PROFESSOR	PHYSIOTHERAPY
314	MS. RADHIKA SARANG PANDE	ASSISTANT PROFESSOR	PHYSIOTHERAPY
315	DR. VICKY DEVENDRA JAIN	PROFESSOR	Science
316	DR. SURANJANA VISHALBHAI MAYANI	ASSOCIATE PROFESSOR	Science
317	DR. ANAMIKA MUBAYI	ASSOCIATE PROFESSOR	Science
318	DR. SUBRATA PATRA	ASSISTANT PROFESSOR	Science
319	DR. PRAVIN NARAYANRAO BHALERAO	ASSISTANT PROFESSOR	Science
320	DR. SUBRATA PAL	ASSISTANT PROFESSOR	Science
321	DR. HETAL JILUBHAI JEBALIYA	ASSISTANT PROFESSOR	Science
322	DR. JAYANTILAL SOMAJIBHAI MAKASANA	ASSISTANT PROFESSOR	Science
323	DR. SABERA HASAMBHAI BIJANI	ASSISTANT PROFESSOR	Science
324	DR. YASHWANTSINH SURENDRASINH JADEJA	ASSISTANT PROFESSOR	Science
325	DR. GAURAV VINODBHAI SANGHVI	ASSOCIATE PROFESSOR	Science
326	DR. MAHENDRAPALSINGH MANMOHANSINGH RAJPUT	ASSOCIATE PROFESSOR	Science
327	MR. TEJAS GIRISHCHANDRA OZA	ASSISTANT PROFESSOR	Science

328	DR. ADITYA SARAN	ASSISTANT PROFESSOR	Science
329	DR. SUMIT KUMAR JAISWAL	ASSISTANT PROFESSOR	Science
330	DR. ASHOK KUMAR BISHOYI	ASSISTANT PROFESSOR	Science
331	DR. PURVI KRUNAL GONDALIA	ASSISTANT PROFESSOR	Science
332	DR. VIRALKUMAR BHIKHALAL MANDALIYA	ASSISTANT PROFESSOR	Science
333	DR. POONAM VINODBHAI BHADJA	ASSISTANT PROFESSOR	Science
334	DR. NIRALEE GAUTAMBHAI PATEL	ASSISTANT PROFESSOR	Science
335	DR. ANJISHA RAMBHAWAN MAHARSHI	ASSISTANT PROFESSOR	Science
336	DR. SHRADDHA SHUKLA	ASSISTANT PROFESSOR	Science
337	DR. YOGESH NARMADASHANKAR JANI	ASSOCIATE PROFESSOR	Science
338	DR. PRASHANT RAMNIKLAL GHEDIYA	ASSISTANT PROFESSOR	Science
339	DR. PRAKASH VASHRAMBHAI KANJARIYA	ASSISTANT PROFESSOR	Science
340	MR. RAHUL MANSANGBHAI MAKWANA	ASSISTANT PROFESSOR	Science
341	DR. SUBHANSHU GOYAL	ASSOCIATE PROFESSOR	Science
342	MR. DARSHAK PANKAJBHAI PANDYA	ASSISTANT PROFESSOR	Science
343	MR. SAGAR RAMESHBHAI KHIRSARIYA	ASSISTANT PROFESSOR	Science
344	MRS. SAROJ CHIMANBHAI HUDDA	ASSISTANT PROFESSOR	Science
345	DR. MALAY NITINKUMAR UDESHI	ASSISTANT PROFESSOR	Science
346	MR. DHRUVIK KAMLESHBHAI AGRAVAT	ASSISTANT PROFESSOR	Science

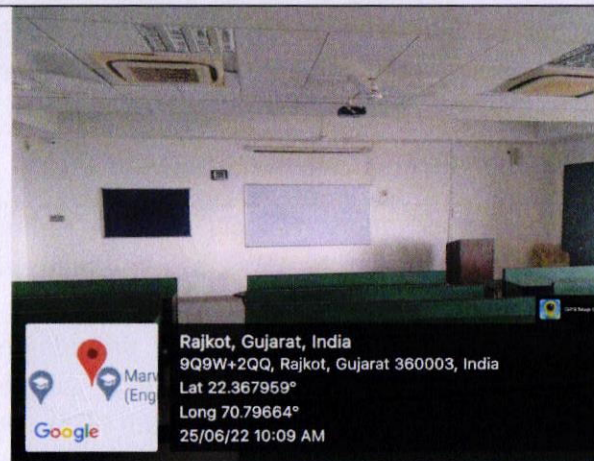
Handwritten signature

**Registrar
Marwadi University**

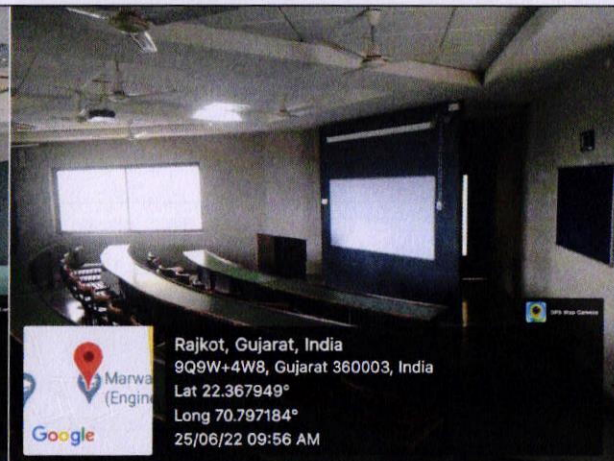


2.3.2 Teachers use ICT enabled tools including online resources for effective teaching and learning processes

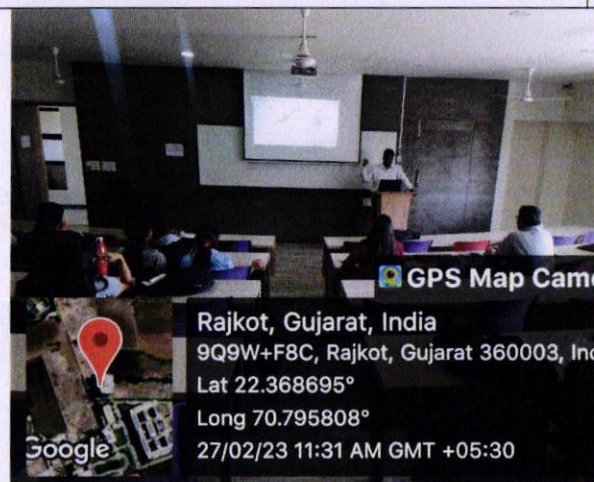
All classes in Marwadi University are multimedia enabled and have internet and audio connectivity to bring the simulation, animation, video, presentations etc. to the class to satisfy visual and auditory learning styles. Faculty members are using various ICT tools and techniques to facilitate student learning. Students are encouraged to visit reference websites, to watch online videos, to refer to research and technical resources.



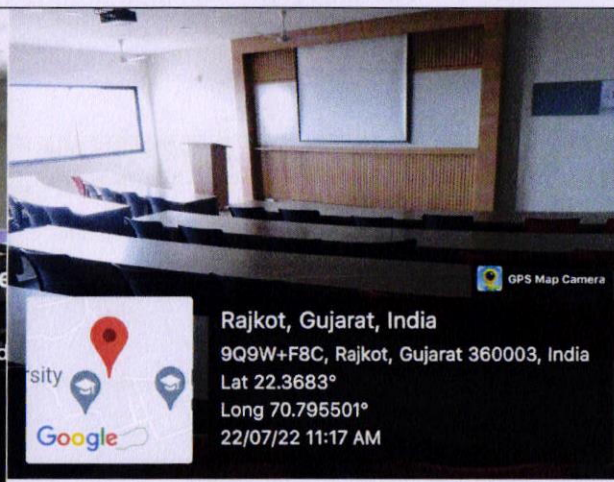
ICT Enabled classroom in Computer Application



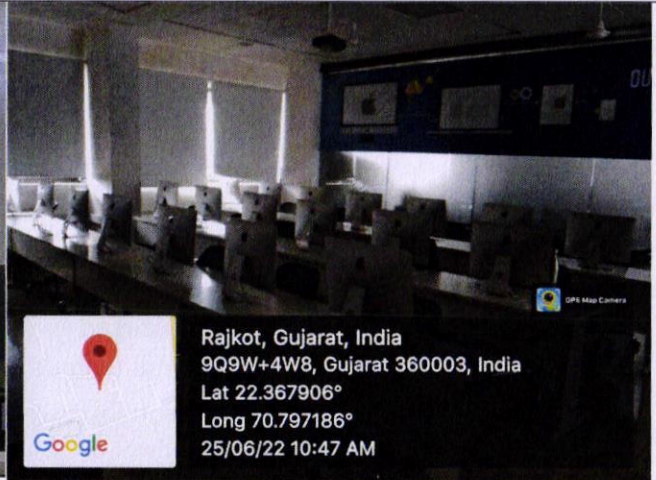
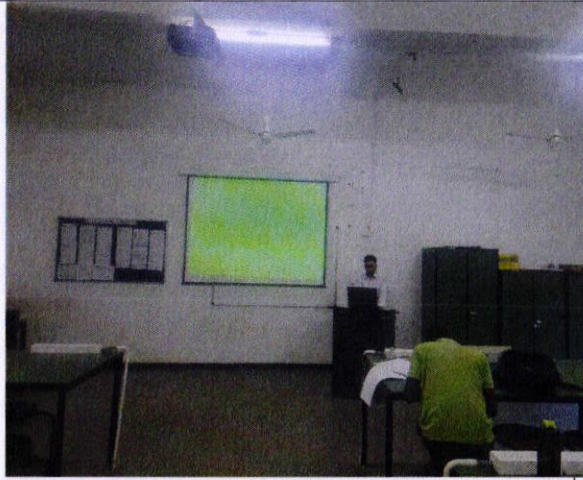
ICT Enabled classroom in Engineering.



ICT Enabled class room for faculty of law



ICT Enabled class room for faculty of Business administration



Rajkot, Gujarat, India
9Q9W+4W8, Gujarat 360003, India
Lat 22.367906°
Long 70.797186°
25/06/22 10:47 AM

ICT Enabled Laboratory for engineering, using LTspice for simulation .

ICT Enabled laboratory of faculty of computer applications.

To enhance learning, students are encouraged to learn advanced aspects through online MOOC courses offered by NPTEL, Coursera, SOLOLEARN, Cisco, AWS, MTA, Cognitive Class, ReKtor etc., self-learning through spoken tutorials, and getting a kinesthetic flavor through virtual labs. Marwadi University has partnered with COURSEARA to provide its students and faculties access to 4500+ high quality job relevant courses and 1500+ guided projects to supplement on-campus learning. The courses will help build critical skills for future jobs like AI and machine learning specialists, data analysts, digital marketers, etc. The partnership will enhance student employability, incorporating digital skill programs into the university curriculum. Many faculties are using courses on Coursera and Swayam for partial credit transfer. The university has also signed an MOU with NITK Surathkal to be the nodal center for the virtual lab.

The screenshot shows the SWAYAM-NPTEL Local Chapter website. The top navigation bar includes 'Home', 'Downloads', 'Fee waiver', 'Bulk Payment', 'Members', and 'NPTEL start'. The main content area is titled 'SWAYAM-NPTEL Local Chapter' and displays a table of enrollment details for the period Jan-Apr 2023. The table lists 10 entries, each with a name, email address, course ID, course title, and enrollment number. The table is paginated, showing 1 to 10 of 693 entries.

Sl. No.	Name	Email	Course ID	Course Title	Enrollment No.
1	M. AMIT D VED	amitved@marwadieducation.com	no23-cs47	Blockchain and its Applications	+91 97989 20641
2	Amita Dargar	amita.dargar119265@marwadiversity.ac.in	no23-mg59	Introduction to Operations Research	3218
3	Aayush Vachani	vachani.aayush@marwadiversity.ac.in	no23-cs08	Development and Applications of Special Concretes	92130165010 52262
4	Abhishek Kumar	abhishekumar_12280@marwadieducation.com	no23-cs47	Blockchain and its Applications	+91 97989 20641
5	Amita Dargar	amita.dargar119265@marwadiversity.ac.in	no23-mg59	Introduction to Operations Research	3218
6	Aayush Vachani	vachani.aayush@marwadiversity.ac.in	no23-cs08	Development and Applications of Special Concretes	92130165010 52262
7	Abhishek Kumar	abhishekumar_12280@marwadieducation.com	no23-cs47	Blockchain and its Applications	+91 97989 20641
8	Abhishek Kumar	abhishekumar_12280@marwadieducation.com	no23-cs47	Blockchain and its Applications	+91 97989 20641
9	Abhishek Kumar	abhishekumar_12280@marwadieducation.com	no23-cs47	Blockchain and its Applications	+91 97989 20641
10	Abhishek Kumar	abhishekumar_12280@marwadieducation.com	no23-cs47	Blockchain and its Applications	+91 97989 20641

SwayamNPTELLocal chapter 308

Jan-Apr 2023 Enrollment details (693)

Learner engagement with content

[Email usage report](#)

Visit the Learner Activity Dashboard for a comprehensive analysis of enrollments and completions over time in your organization

Enrollments 1

16,121

Total enrollments to date

+555 enrollments

in the past 28 days

Lessons Taken 1

1,42,661

Total lessons taken to date

+5,385 lessons taken

in the past 28 days

Learning Hours 2

39,161

Total hours to date

+1,484 hours

in the past 28 days

Average Course Rating 4

4.7 / 5 ★★★★★

Recent Learner Feedback

excellent teachers and content

[View Learner Feedback Report](#)

Learner engagement with the platform

This usage overview shows how your contract is being utilized. Visit the Utilization Dashboard to view the complete utilization analytics.

<https://www.coursera.org/coursera-university/learn/learn-a/page-3>

Utilization report of Coursera (MILAP Program)

Program created on September 19, 2021

MILAP - Faculty of Management Studies

18 courses 0 SkillSets

Learners invited

438

[invite learners](#)

[Send reminder to join](#)

Learners joined

301

[View learners](#)

Enrolled learners

218

[View enrolled learners](#)

Program created on September 19, 2021

MILAP - Faculty of Computer Application

11 courses 0 SkillSets

Learners invited

132

Learners joined

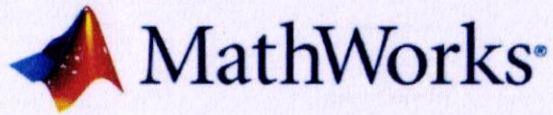
105

Enrolled learners

100

Utilization report of Coursera (MILAP Program)





Mar 24, 2022

Vipul Mohanbhai Bhatt

has successfully completed

Exploratory Data Analysis with MATLAB

an online non-credit course authorized by MathWorks and offered through Coursera

MathWorks Training

MathWorks Training

COURSE
CERTIFICATE



Verify at:

coursera.org/verify/YDEKMAVY7VSA

Coursera has confirmed the identity of this individual and their participation in the course.

Sample certificates of courses completed by students in coursera



COURSERA Certification

Today, Coursera is a global platform for online learning and career development that offers anyone, anywhere, access to online courses and degrees from leading universities and companies.

Course Name: Linux Server Management and Security

Semester: 4th

Academic Year: 2021-22

Course Content:

1. Introduction to Practical Linux System Management :- Welcome to the first module! This module will cover key aspects of the course in addition to discussing Linux in the enterprise and distributions.
2. Configuring Linux in the Enterprise :- This module covers the installation and configuration of Linux in an enterprise setting.
3. Users, authentication, and authorization in a Linux environment. :- This module describes the essentials of managing users in the enterprise.
4. Users, authentication, and authorization in a Linux environment. :- This module describes the essentials of managing users in the enterprise.
5. Practical Linux Administration – Project. :- This is the course project. Linux threats come from a variety of sources. It's up to you to have a stance on how to administer and protect a system.

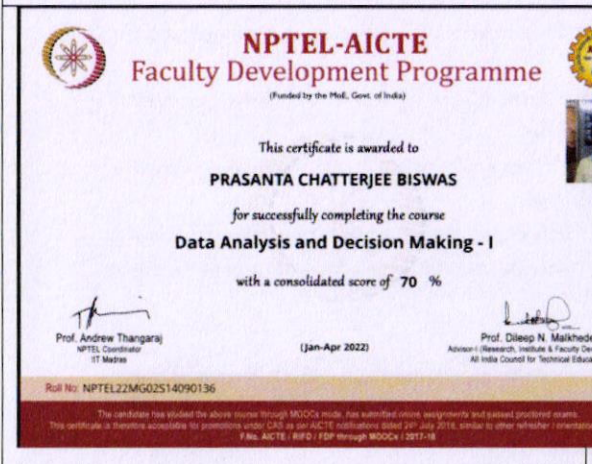
LIST OF ENROLLED STUDENTS:

Sr	Enrollment No	Student Name	Status
1	92000103001	PARTH OMPRAKASH PANIWANI	Completed
2	92000103002	ANKUR DEEPAKBHAI SAPARIYA	Completed
3	92000103004	JAIVIK PARAGBHAI MANKAD	Completed
4	92000103005	JAY MAHESHBHAI RAMOLIYA	Completed
5	92000103006	DEEPKUMAR RAMNIKBHAI GHODASARA	Completed
6	92000103007	JYOT LAXMANBHAI RATANPARA	Completed
7	92000103009	NEEL KAMLESHBHAI KANSAGARA	Completed

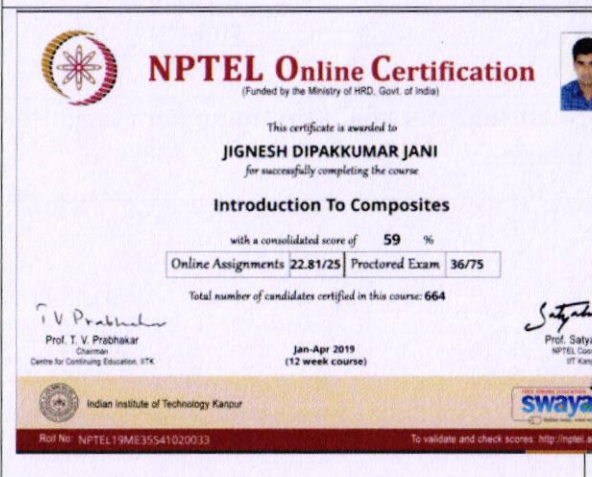
Coursera certification as part of Course offered to all students of 4th sem Computer branch for internal evaluation.



Student of faculty of science completed course



Courses on NPTEL Swayam by faculties



Elite

NPTEL Online Certification
(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to
MANTRA GEDIA
for successfully completing the course

Product Design and Development

with a consolidated score of **65 %**

Online Assignments	23.33/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **660**

Prof. V. C. Srivastava
Coordinator, Continuing Education Centre
IIT Roorkee

Jul-Aug 2021
(4 week course)

Prof. Priit Maheshwari
NPTEL Coordinator
IIT Roorkee

Indian Institute of Technology Roorkee

swayam

Roll No: NPTEL21ME63524150319

NPTEL Online Certification
(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to
NIVID ASHOKBHAI SHIAL
for successfully completing the course

Plastic Waste Management

with a consolidated score of **46 %**

Online Assignments	8.92/25	Proctored Exam	37.5/75
--------------------	---------	----------------	---------

Total number of candidates certified in this course: **1904**

Feb-Apr 2019
(8 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Indian Institute of Technology Kharagpur

swayam

Roll No: NPTEL19CE07561020020

Moc courses through NPTEL platform

CERTIFICATE

Issued 24 January, 2020

This is to certify that
Qury Dhamecha
has successfully completed the
Python 3 Tutorial course



Yeva Hrudayan
Chief Executive Officer

Certificate #1073-806695

	D	F	G	H	J
	Name (Firstname, Father)	Semester	Division	Subject	Email id
221	Milan Rameshbhai Gopani	2 A	A	C Tutorial	milangopani260@gmail.com
222	Rutvik rameshbhai Sherasiya	2 A	A	SQL Fundamentals	rutviksherasiya165@gmail.com
223	KIRAN MAHESH BHATIA	6 B	B	Python 3 Tutorial	bhatakiran990@gmail.com
224	Spandan Virendra Dholakia	2 A	A	C Tutorial	spandan.dholakia107260@gmail.com
225	Jarvi kantilalbhai vasani	2 A	A	SQL Fundamentals	jarvasani30@gmail.com
226	Bhavin Sureshbhai Sanchaniy	4 A	A	Python 3 Tutorial	bhavin.sanchaniya16714@gmail.com
227	Krunalkumar Jaysukhbhai Patil	2 A	A	C Tutorial	krunalkumar.patil107661@gmail.com
228	Vivek Haesukhbhai Gajera	6 B	B	Python 3 Tutorial	vivekgajera1199@gmail.com
229	Hiren Prakasbhai Bhambhar	4 B	B	JAVA Tutorials	hiren.bhambhani102459@gmail.com
230	Jash ketanbhai shah	6 B	B	Python 3 Tutorial	shahjash1212@gmail.com
231	Paresh Jitendrabhai Makwana	6 A	A	PHP Tutorial	paresh.makwana14444@gmail.com
232	Aayush mukeshbhai vasani	2 A	A	SQL Fundamentals	aayush.vasani108338@marwadi.edu
233	Denkan Raghubhai Bhuvra	2 B	B	SQL Fundamentals	denkanbhuvra0731@gmail.com
234	Manasvi sureshbhai kothiyia	2 B	B	SQL Fundamentals	manasvikothiyia1011@gmail.com
235	Shital bharatbhai khunti	2 B	B	SQL Fundamentals	shitalbhen.khunti107361@marwadi.edu
236	Dhaval Rameshbhai Mendape	2 B	B	SQL Fundamentals	dhaval908171@gmail.com
237	Palak Amitbhai Bavshi	2 B	B	SQL Fundamentals	palakbavshi4803@gmail.com
238	Deven Manoj Pant	2 B	B	SQL Fundamentals	devenpant2001@gmail.com
239	Hrithik Heerendra singh jadon	2 B	B	SQL Fundamentals	hrithikjadon2001@gmail.com

Moc courses on SOLOLEARN

ORACLE ACADEMY

AWARD of ACHIEVEMENT

PRESENTED TO
MAYANK AJIT SINGH

FOR SUCCESSFULLY COMPLETING THE ORACLE ACADEMY
Database Design and Programming with SQL
FINAL EXAM

01-Oct-18

Oracle Academy Instructor

Head, CE & IT Departments

ORACLE Academy

AWARD of COURSE COMPLETION

Database Programming with PL/SQL

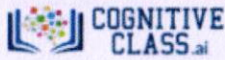
PRESENTED TO
BIRVA SHAH

FOR SATISFACTORY COMPLETION OF ALL COURSEWORK

25th October 2021

Elizabeth Snyder
Vice President, Oracle Academy

Moc courses on ORACLE Academy



This is to certify that

DARSHIL SAKHIYA

successfully completed and received a passing grade in

Deep Learning Fundamentals

(ML0115EN, provided by DeepLearning.TV)

A course on cognitiveclass.ai

Powered by IBM Developer Skills Network.


Issued by
Cognitive Class

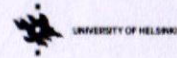
Cognitive Class

September 30, 2021

Authenticity of this certificate can be validated by going to:
<https://courses.cognitiveclass.ai/certificates/e8ebfd93dea042f0a45e1675eb197dec>

Reaktor


Elements of AI

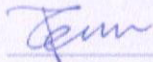


CERTIFICATE OF COMPLETION

Presented to

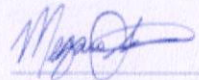
SALONI MAMTORA

This is to certify that you have successfully completed the 2 ECTS credits online course .



Teemu Roos
Professor, University of Helsinki

October 9, 2021





Megan Schallbe
COO, Reaktor Education

<https://certificates.mooc.fi/validate/v2drtgqurbs>


MARWADI EDUCATION FOUNDATION'S GROUP OF INSTITUTIONS
Faculty of Computer Applications
Spoken Tutorial Online Exam- "JAVA"
(Conducted remotely from IIT Bombay)

Batch : **BCA-2** Dt: 12-03-2019, Time: 7.30 To 9.00 a

94	SONAL SHAH	sonal.shah104499@marwadiuniversity.ac.in
95	SULTAN BHOKAL	sultan_bhokal103842@marwadiuniversity.ac.in
96	BHAKTIBEN THUMAR	bhaktiben.thumar104039@marwadiuniversity.ac.in
97	KRUNAL AJUDIYA	krunal_ajudiya104054@marwadiuniversity.ac.in
98	UMANG MOKANI	umang.mokani104345@marwadiuniversity.ac.in
99	YASH PADARIYA	yash.padariya103847@marwadiuniversity.ac.in
100	SHIVAM	shivam_105137@marwadiuniversity.ac.in
101	BHASKAR NEUPANE	neupaner75@gmail.com
102	KRISHNA PANGALI	rijalshreekrishna56@gmail.com
103	OM POUDEL	prakashpoude9844@gmail.com
104	RUTVIK VASOYA	rutvik.vasoya105131@marwadiuniversity.ac.in
105	SEEMA MOTANI	seema.motani104584@marwadiuniversity.ac.in
106	YASH TAK	yash_tak104441@marwadiuniversity.ac.in
107	RITVIKA TALREJA	ritvika_talreja105351@marwadiuniversity.ac.in
108	NIRALI ZIBA	nirali.ziba.106332@marwadiuniversity.ac.in
109	BHASKAR NEUPANE	neupaner75@gmail.com
110	YASHVI KHETANI	yashvikhetaani456@gmail.com
111	JENSI VORA	jensi.vora105269@marwadiuniversity.ac.in

Event	IIT Bombay Spoken Tutorials Workshop & Online Test Exam.		
Speaker	---		
Topic	Various subject of Computer Science. (C, CPP, JAVA, PHP etc.)		
Date	From AY2017-18 To AY2019-20		
Coordinators	Dr.Ashwin Dobariya		
Brief	Students have completed online test in IIT Bombay Spoken Tutorials as per mapping subjects. The summary of the participation of the students is as per below :		
BCA/Msc IT Students Participation in Spoken Tutorial Workshop & Online Exam			
Sr.No	Duration	Event Name	Total Students Participation
1	AY2017-18	Spoken Tutorial Workshop / Online	133
2	AY2018-19	Test by IIT Bombay	277
3	AY2019-20		54
Vote of thanks by	---		
Photographs	 		

Mooc through Spoken Tutorial (Conducted remotely by IITB)



DEPARTMENT OF INFORMATION TECHNOLOGY

Subject Taught Using CODE TANTRA
By - Asst.Prof Tejas Chauhan

SNo	Subject	Semester	University	Company
1	Python	3 rd / 7 th	MU	
2	C Programming Language	2 nd	MU	CODE TANTRA

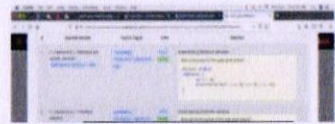
AY - 2019

Objective:

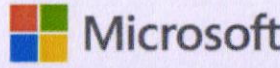
- CodeTantra's unique intelligent interactive learning platform guarantees that the learner will be able to write code on completion of the learning program.
- Programming is like any other practical skill, where one has to have hands-on experience to acquire the skill

Outcome:

- The students gained In-Depth technical knowledge of C language.
- The students could learn and practice concepts through small demonstrative codes
- The students were able to Self-Assessment Tests to Gauge the Understanding Level
- The platform is good for students to practice because of its easy accessibility on various devices.
- CodeTantra is good to enhance practical knowledge with a large number of programs available on different topics.
- The students were made familiar with self-paced mode of learning



Use of CODE TANTRA

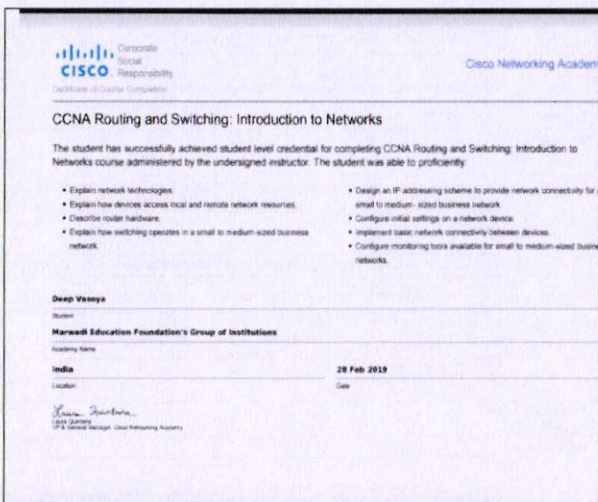


EXAM SCORE REPORT

CANDIDATE	EXAM		
Priyankumar Shaileshbhai Gondha Ramvadi-4, Dhaval diamond road, jamjodpur Jamnagar Gujarat 360530	98-361:MTA: Software Development Fundamentals		
priyankumar.gondha105457@marwadiuniversity.ac.in	Exam reference #: 39164471 Date: May 21, 2021 ID: priyankgondha		
RESULTS			
Required Score	10 20 30 40 50 60 70 80 90 100		
Your Score	10 20 30 40 50 60 70 80 90 100		
SECTION ANALYSIS	FINAL SCORE		
Understanding Core Programming (15-20%)	78%	Required Score	70
Understanding Object-Oriented Programming (20-25%)	56%	Your Score	73
Understanding General Software Development (15-20%)	75%		
Understanding Web Applications (15-20%)	86%		
Understanding Desktop Applications (15-20%)	14%		
Understanding Databases (15-20%)	57%		
		OUTCOME	
		Pass	✓

CERTIPORT

Moocs from MTA



Cisco Corporate Social Responsibility
Cisco Networking Academy
Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium-sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Deep Vemysa
Student

Marwadi Education Foundation's Group of Institutions
Academy Name

India 28 Feb 2019
Location Date

Yashwanth Chaudhary
Dr. Yashwanth Chaudhary
Vice-Chancellor
Cisco Networking Academy



aws academy

Hariyali Padsumbiya

Certificate of Completion for
AWS Academy Graduate - AWS Academy Cloud Foundations

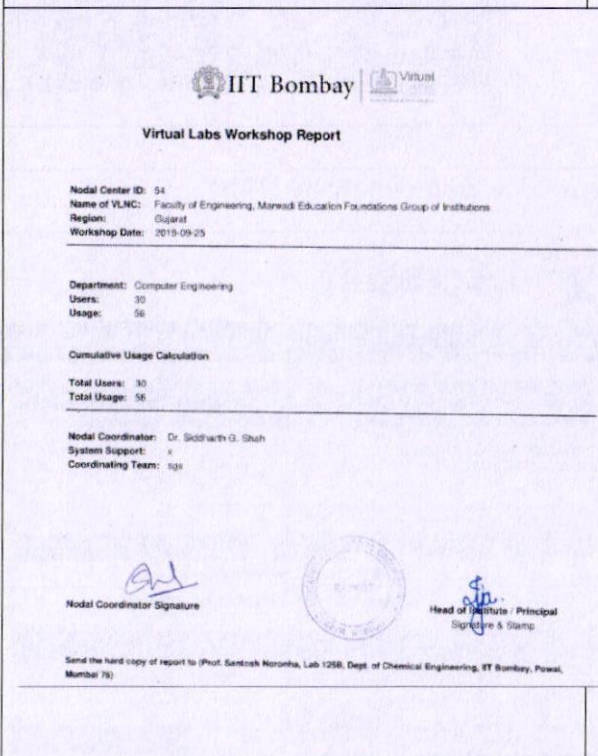
Course hours completed
20 hours

Issued on
01/18/2022

Digital badge
<https://www.credly.com/go/sWnh2qvZ>

Moocs from CISCO

Moocs from AWS



IIT Bombay | **Virtual Labs**

Virtual Labs Workshop Report

Nodal Center ID: 54
Name of VLNC: Faculty of Engineering, Marwadi Education Foundations Group of Institutions
Region: Gujarat
Workshop Date: 2019-09-25

Department: Computer Engineering
Users: 30
Usage: 56

Cumulative Usage Calculation

Total Users: 30
Total Usage: 56

Nodal Coordinator: Dr. Siddharth G. Shah
System Support: x
Coordinating Team: sjs

(Signature)
Nodal Coordinator Signature

(Signature)
Head of Institute / Principal
Signature & Stamp

Send the hard copy of report to (Prof. Santosh Moronha, Lab 125B, Dept. of Chemical Engineering, IIT Bombay, Powai, Mumbai 75)

Department Name: Computer Engineering
Faculty coordinator of respective lab: Prof. Shailendrasinh Chauhan
Name of virtual Lab: Computer Programing Lab(IITB)
Webinks:
<http://labs.iitb.ac.in/vlab/labscse.html>
<http://cse02-iitb.vlabs.ac.in/exp4/index.html>
<http://cse02-iitb.vlabs.ac.in/exp2/index.html>
Name of Experiment used: Arrays, Functions, etc.
Number of Students participated:
1. BE, 1st Semester, Mechanical Engineering - EA2 Class, C Batch
2. BE, 2nd Semester, Computer Engineering - EC1 Class, All Batches
3. BE, 2nd Semester, Information Technology - ED1 Class, All Batches
Brief Report of lab exercise: We have conducted various experiments as below on dated 24.11.2017 for EA2 Class, 10.04.2018, 12.04.2018 for EC1 Class 11.04.2018 for ED1 Class, in Labs in Marwadi Education Group of Institutions, Rajkot, Gujarat.

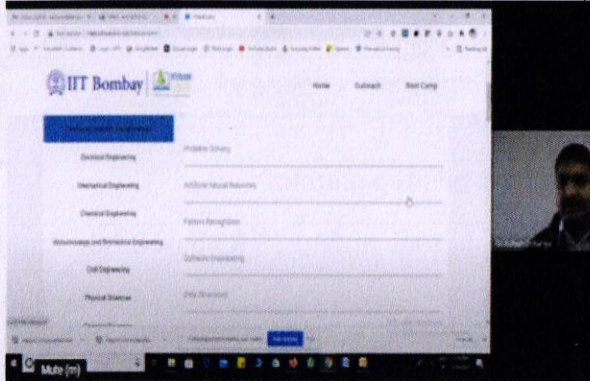
1. Computer Programing & Utilization: Arrays
2. Computer Programing & Utilization: Functions etc.

Photograph: EA2 Class (1st Semester)



Virtual lab used by Computer Engineering Department

Virtual Labs Usage by Marwadi University Rajkot		Faculty of Computer Applications				
Sr. No.	Course Code	Course Name	Semester	Corresponding Virtual Lab	Date of implementation	Numbers of participants
1	OSBC1502	Software Testing	BCA-5	Software Engineering	30-09-2021	22
2	OSBC1401	Object Oriented Analysis and Design (OOAD)	BCA - 4 (B & D)	Software Engineering	24-01-2022	48
3	OSBC1401	Object Oriented Analysis and Design (OOAD)	BCA - 4 (A & C)	Software Engineering	31-01-2022	47
4	OSBC1103	Programming in C	BCA - 1 (A & B)	Computer Programming Lab	01-02-2022	72
5	OSBC1103	Programming in C	BCA - 1 (C & D)	Computer Programming Lab	02-02-2022	58



VIRTUAL LAB

ACTIVITY: Virtual Lab

TOPIC OF ACTIVITY: Simulation of Experiments Related To Structural Dynamics

Division: 7th TF1 - 2019-20

Subject: Earthquake Engineering (01CI0705)

Faculty: Husan Rangwala

Date: 20/09/2019

1. Virtual Lab

Structural Dynamic Lab by IIT Hyderabad which is a part of Virtual Labs (An Initiative of Ministry of Human Resource Development (MHRD) Under the National Mission on Education through ICT).

www.vlab.co.in

<http://sd-iitih.vlabs.ac.in/>


2. Course: Structural Dynamics

3. Experiment: Vibration of Multi Degree of Freedom Structures


Link of Virtual Lab: <http://sd-iitih.vlabs.ac.in/>

4. Lab Manual

Purpose: to develop an understanding visualization among the students for the vibration of multi degree of freedom structures.



Centre for System Design
NATIONAL INSTITUTE OF TECHNOLOGY SURATHKAL
P.O. LIMYANRANGAR, SURATHKAL - 393 025
Office Phone no. +91 828 2473913, Email: csd@nitk.edu.in



CERTIFICATE
TO WHOMSOEVER IT MAY CONCERN

12-04-2022

The Virtual Labs, Center for System Design, NITK, Surathkal, hereby acknowledges and certifies the Virtual Lab activity report received as on 23rd March, 2022. A brief summary of the report is below:


Name of the Nodal Center: Marwadi University
Affiliated to: All India Council for Technical Education, New Delhi
Nodal Center Co-ordinator: Dr. Siddharth Shah

Sr. No.	Branch	Branch Co-ordinator	Semester	No. of Students Enrolled	Lab/Experiment Demonstrated
1	ELECTRICAL ENGINEERING	Prof. Tapan Dixit	3rd	19	1
			5th	11	1
2	CIVIL ENGINEERING	Prof. Husan Rangwala	3rd	46	2
			4th	46	2
			5th	42	3
3	MECHANICAL ENGINEERING	Prof. Ajaych Jani	3rd	45	1


SOLVE Page 1 of 2

The Virtual Lab @ NITK, Surathkal, Funded by NME-ICE, MHRD, GOI
Email: solve@nitk.edu.in, Office phone: +91 828 247 3913

4	AUTOMOBILE ENGINEERING	Prof. Ajaych Jani	3rd	17	1
5	CHEMICAL ENGINEERING	Prof. Suresh Joshi	4th	30	1
6	COMPUTER PROGRAMMER	Prof. Kishore V.	5th	447	2
			5th	212	3
7	MICROBIOLOGY	Dr. Sunil Jainwal	2nd	62	2
			3rd	52	2
8	PHYSICS	Dr. Mahesh Keshavn	2nd	311	4
9	BCA	Dr. Ashwin Dubey	1st	50	1
			4th	114	2
			5th	54	1



Dr. SHEENA
Institute Outreach Coordinator - Virtual Labs
Centre for System Design
NITK, Surathkal



Dr. K.V. Gangadhara
Institute Coordinator - Virtual Labs
Professor & Head
Centre for System Design
NITK, Surathkal

Virtual Labs Usage by Marwadi University Rajkot

Sr. No.	Course Code	Course Name	Semester	Corresponding Virtual Lab	Date of implementation	Numbers of student participated
1	02MB1011, 02MB102	Cell Biology, Cell Structure and Organization	BSc. 2nd	Cell Biology Virtual Lab 1 & 2	27-03-2021	62
2	02MB102	Microbial Physiology	BSc. 1st	Population ecology Virtual Lab 1 Microbiology Virtual Lab 1	03-08-2021	52
3	02MB102	Basis of Immunology	B. Sc. 4th Sem	Immunology Virtual Lab 1 & 2 (https://vlab.amrita.edu/index.php)	19/02/2022	93
						307

Sr. No.	Course Code	Course Name	Semester	Corresponding Virtual Lab	Date of implementation	Numbers of student participated
1	02PH451	LABORATORY PRACTICALS 1	II	To study Malus's law using the He-Ne Laser LINK: https://deep-mla.vlabs.in/index.php/real-laser-polarization/tutorial.html	02/06/2021	19
2	02PH451	LABORATORY PRACTICALS 1	II	To verify the relation between thermo emf of a thermocouple and temperature difference between two hot junctions. Link: https://vlab.amrita.edu/tech-26/tech-2648.html#111&start=1	09/06/2021	19
3	02PH451	LABORATORY PRACTICALS 1	II	To determine the volume magnetic susceptibility of Manganese sulphate solution of different.	07/06/2021	19

Marwadi University in Association with NITK SURATHKAL organises 1 day workshop on **VIRTUAL LAB FOR EXPERIENTIAL LEARNING**



PROF. (DR) SANDEEP SANCHETI
Professor, MIT

DR K.V. GANGADHARAN
Participating Institute Coordinator, Virtual Labs & Head, Centre for System Design, NITK Surathkal

DR PRUTHVIRAJ UMESH
Development Coordinator, Virtual Labs & Associate Faculty, Centre for System Design, NITK Surathkal

CONVENORS:
DR R.R. JADEJA (Dean Faculty of Technology), **PROF. NARESH** (Professor, NITK)

COORDINATOR:
DR SIDDHARTH G. SHAN (Professor & Head of C&IT, NITK Surathkal)

14th August 2021
10:00 AM to 02:30 PM

Virtual Lab usage and workshop by NITK Surathkal

University has developed augmented reality (AR) and virtual reality (VR)-based laboratory setups for courses like Civil, Mechanical, Electrical etc.



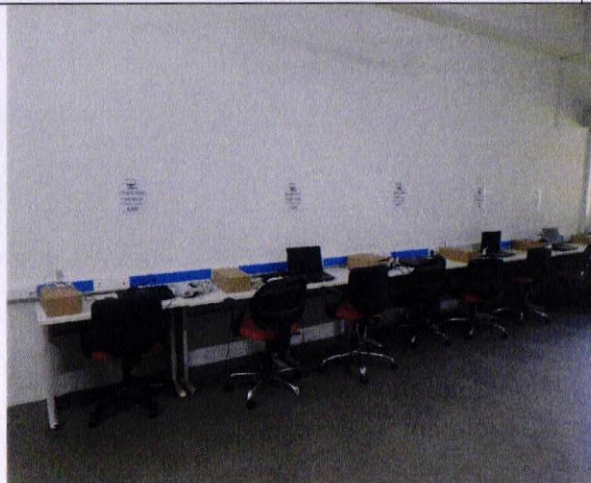
5-setups of virtual lab for Electrical, Mechanical, Civil, Physiotherapy, Microbiology etc department.

Environment in Mason lab for civil engineering.

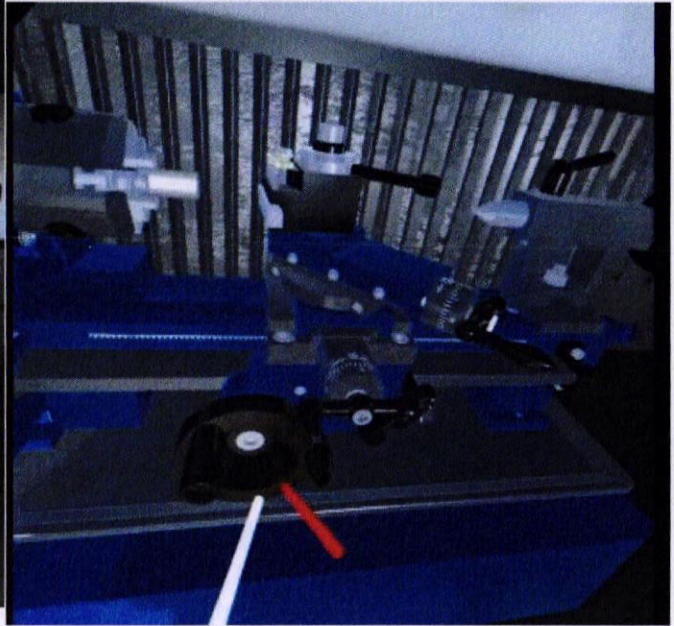
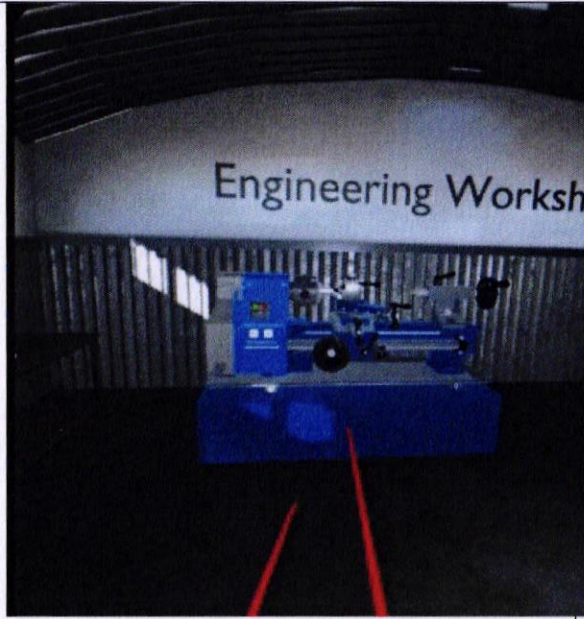


Safety related instructions for Mason Lab.

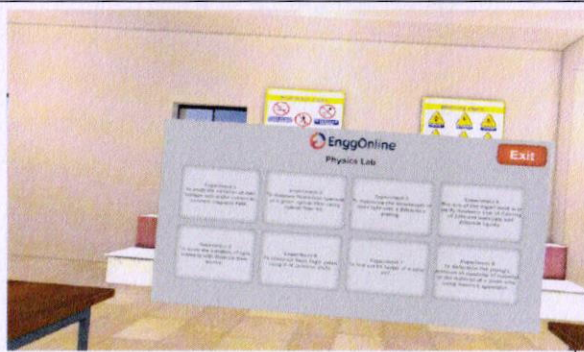
Augmented Reality lab



Laboratory setup for AR VR laboratory.

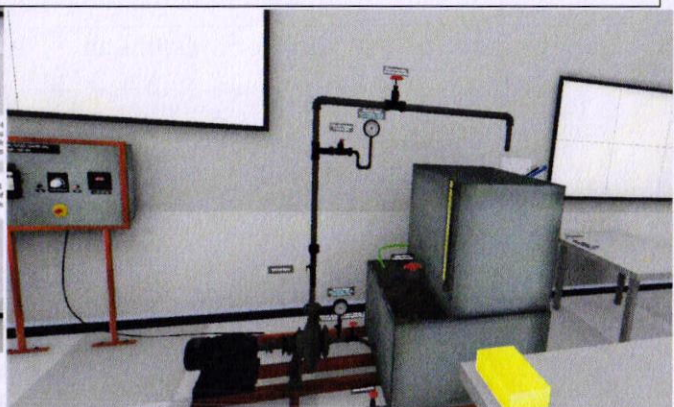
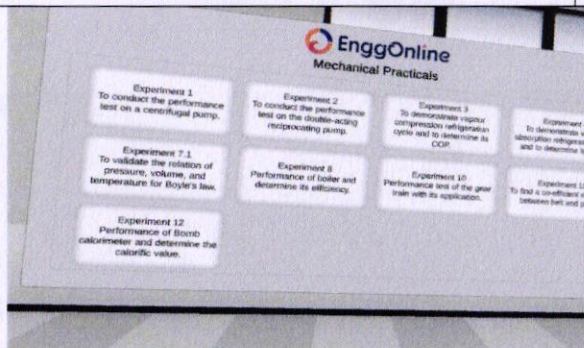


Engineering Workshop VR



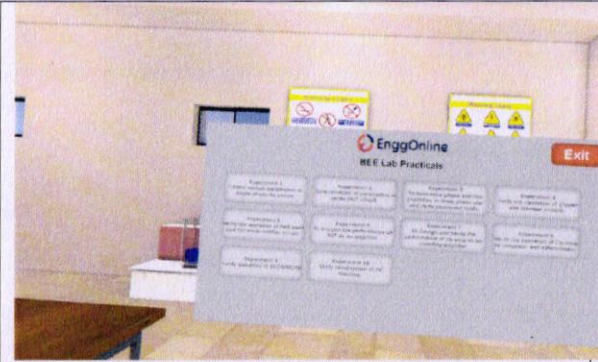
List of experiments in Physics Lab VR

Lab environment in Physics lab



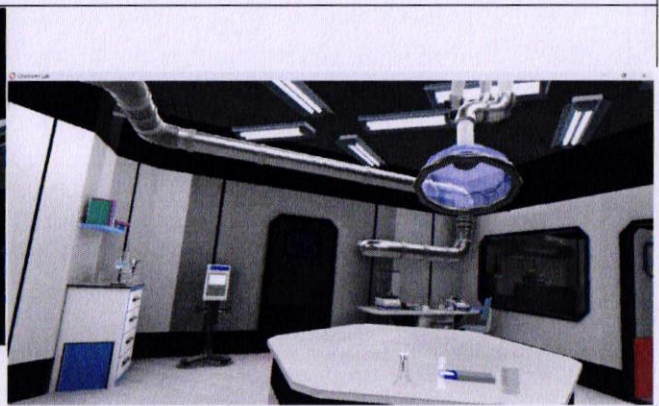
List of experiments in VR lab Mechanical Practices

La
Lab environment in Mechanical practice lab



Basics of Electrical Engineering Lab VR

Experiment setup in BEE VR Lab

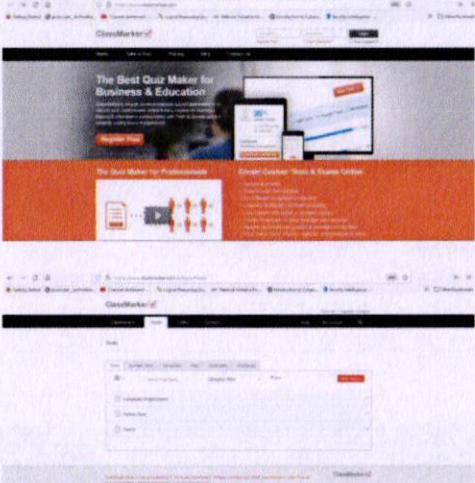


Chemistry lab in VR and experiment setup

Teachers are also using online tools to conduct quizzes, short surveys, and assignment submissions, and to track the progress of learning by using Google Forms, Quizzes, etc. Many teachers are using Canvas, an indigenous LMS, Google Classroom, Piazza, etc. for their courses. Students and faculty have access to the library's resources through a virtual private network (VPN) through remote access facilities. The university library has all NPTEL videos and e-resources accessible through the intranet.

Marwadi University DEPARTMENT OF INFORMATION TECHNOLOGY


Quiz using Classmarker for conducting online test
Used by - Asst. Prof. Kumar Parmar
Subject - Python, COA etc.
AY 2021-2022



Quiz by ClassMaker

Marwadi University DEPARTMENT OF INFORMATION TECHNOLOGY

Subject – IOT
Website Used – www.tinkercad.com
Targeted Audience – IT 7th Semester
AY - 2021 - 22
By - Asst. Prof. Kumar Parmar
This particular portal is useful for simulation of circuit using arduino board.



use of Tinkercad

Online tools for Quizz and Short Surveys as feedback of learning

8/22, 2:58 PM 198C1302 - DBMS-2 - Class Test - 1

22. At the last which step is needs to be carried out while using explicit cursor? *

Mark only one oval.

CLOSE
 DECLARE
 OPEN
 FETCH

23. Give the name of cursor attribute which returns TRUE value, if no rows are present in cursor memory area. *

Mark only one oval.

%NOTFOUND
 %FOUND
 %ROWCOUNT
 %ISOPEN

24. Find out the correct statement with respect to CURSOR FOR Loop *

Mark only one oval.

Cursor FOR loop is used with implicit cursor.
 CURSOR FOR loop is used when you want to fetch and process every record in a cursor.
 Cursor FOR loop is similar to iterative FOR loop.
 While using cursor FOR loop user need to open, fetch and close the cursor.

This content is neither created nor endorsed by Google.

Google Forms

Online quiz by Google Form in computer applications.

BCA SEM - 2 DBMS-1 Class Test - 2

BCA SEM - 2 DBMS-1 Class Test - 2

DBMS-1 Class Test - 1

Email *

API Number

Name of Student *

BCA SEM - 2 DBMS-2 Class Test - 1 (20-AUG-2021) (Responses)

Response ID	Response	Score	Time
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50

Online class test for DBMS subject in BCA sem 2 and student responses



Quizizz: ST Quiz - 1 (02.07.2021) By Dr.ARD

Quiz started on: Fri 02, Jul 11:41 AM Total Attendance: 48 Average Score: 2603

Questions	Class Level			7121-ABHISHEK KUMAR				
	# Correct	# Incorrect	# Unattempted	7121-ABHISHEK KUMAR	7023-Jamvi	7024 Rajpalsinh zala	7108-Ramiz	7072 Dhruvisha Gadhiya
..... To process mobile projects you need to use.....	3	3	4	Wrong	Wrong	Wrong	Wrong	Wrong
..... To build a profile in a device, generally verify the user's identity by.....	3	0	4	Correct	Correct	Correct	Correct	Correct
Mobile apps for.....	3	3	4	Correct	Wrong	Wrong	Wrong	Wrong
Mobile apps for.....	3	3	4	Wrong	Wrong	Wrong	Wrong	Wrong
..... To process to evaluate the usefulness of software applications with an intent to find whether the product software can be installed, implemented or not	3	0	4	Correct	Correct	Correct	Correct	Correct
Total	134	81	25	4800	4410	4360	4350	4320

Quizizz: ST Quiz - 1 (02.07.2021) By Dr.ARD

Quiz started on: Fri 02, Jul 11:41 AM Total Attendance: 48 Average Score: 2603

Players	Score	Accuracy	Started At	Info
7121-ABHISHEK KUMAR	4800	100%	Fri 02, Jul 06:12 AM	Chrome Mobile on Nokia undefined5255
7023-Jamvi	4410	100%	Fri 02, Jul 06:12 AM	Chrome Mobile on Generic Smartphone
7024 Rajpalsinh zala	4360	100%	Fri 02, Jul 06:13 AM	Chrome Mobile on Generic Smartphone
7108-Ramiz	4350	100%	Fri 02, Jul 06:12 AM	Chrome Mobile on Generic Smartphone
7072 Dhruvisha Gadhiya	4320	100%	Fri 02, Jul 06:12 AM	Chrome Mobile on Generic Smartphone
7124	4320	100%	Fri 02, Jul 06:13 AM	Chrome on Other
7029-Dhruvisha	4310	100%	Fri 02, Jul 06:12 AM	Chrome Mobile on Generic Smartphone
7093-Jamvi	4290	100%	Fri 02, Jul 06:12 AM	Chrome Mobile on Lenovo TB-7504X
7052-dhyanish	4010	100%	Fri 02, Jul 06:12 AM	Chrome Mobile on Generic Smartphone
7096-Jeel Samani	3970	100%	Fri 02, Jul 06:12 AM	Chrome Mobile on Generic Smartphone
7041 shyam	3810	80%	Fri 02, Jul 06:12 AM	Chrome Mobile on Generic Smartphone
Hardik	3800	80%	Fri 02, Jul 06:13 AM	Chrome Mobile on Generic Smartphone

use of Quizizz for conducting quiz and giving feedback by faculty of computer science.



Canvas-Quiz

In Canvas based continuous evaluation, we are evaluating knowledge of students after completion of every unit. So, students can quickly revise the concepts and attempt the quiz and these type of exams have several benefits as follow:

- Quick and easy to score, by hand or electronically
- Can be written so that they test a wide range of higher-order thinking skills
- Can cover lots of content areas on a single exam and still be answered in a class period.

Here is the record of all academic year assignments:

Academic Year	Subject Name / Code	Faculty Name	No. of Quiz
2017-18	OODP (01CE0303)	Prof. Ankita Chavda	12
	OS (01CE0401)	Prof. Mitesh Patel	3
2018-19	TAFL (01CE0504)	Prof. Saurabh Shrivastva	0
	.NET (01CE0602)	Prof. Priyanka Buch	4
2019-20	SE (01IT0601)	Prof. Supreet Kaur	0
	ST (01IT0702)	Prof. Merry KP	0

Poll - ADE

Students should enter enrollment no and answer the quiz.

Enrollment No Short answer

Short answer text

Number Is number Custom error text

Answer key (0 points) Required

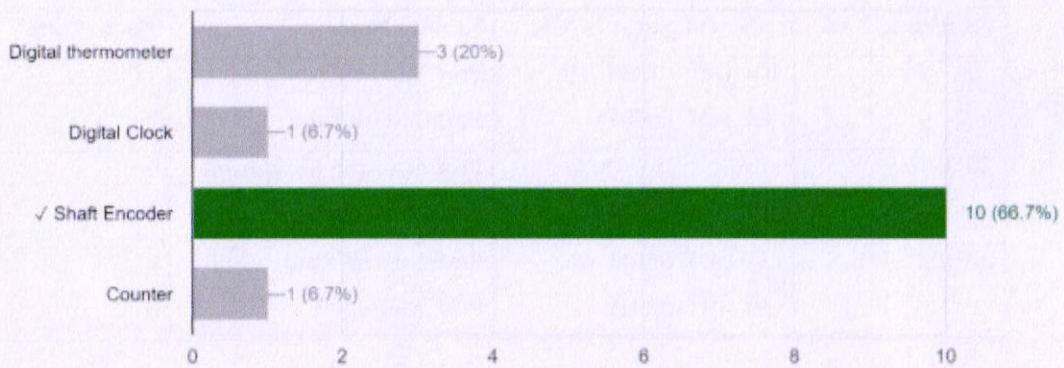
Which of the following application require Gray Code? *

- Digital thermometer
- Digital Clock
- Shaft Encoder
- Counter

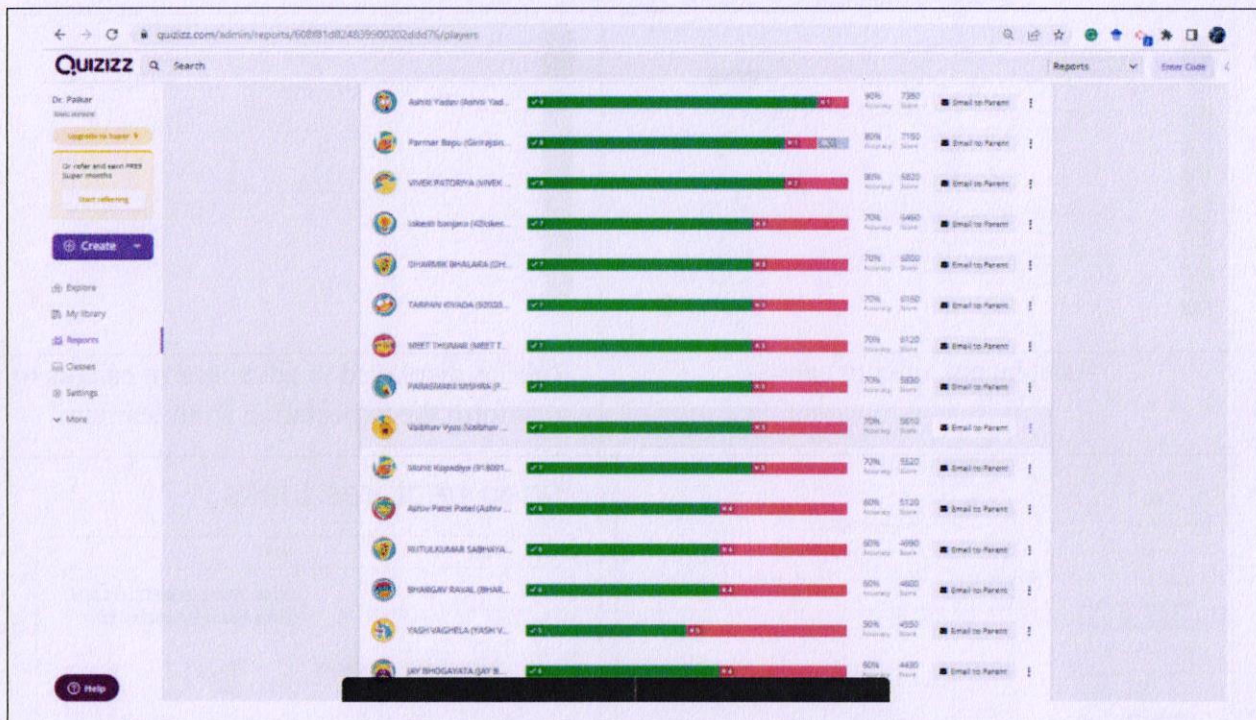
Response to the google form

Which of the following application require Gray Code?

10 / 15 correct responses



Use of Google form to create a poll to mark attendance.



Use of Quizizz in chemical engineering

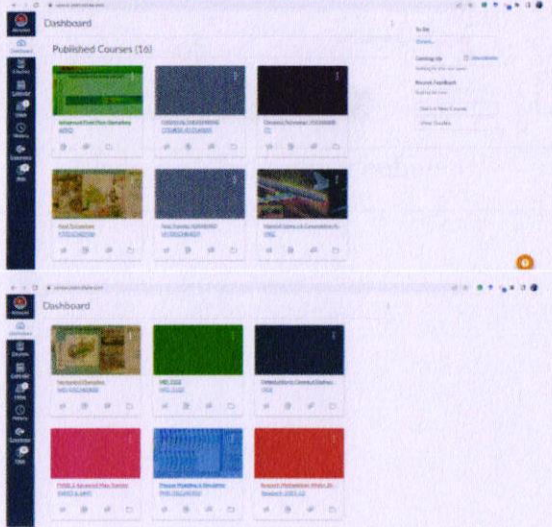
Marwadi UNIVERSITY Department of Chemical Engineering

ICT Tools Used for Teaching Learning

Name of the ICT Tool – CANVAS - Instructure

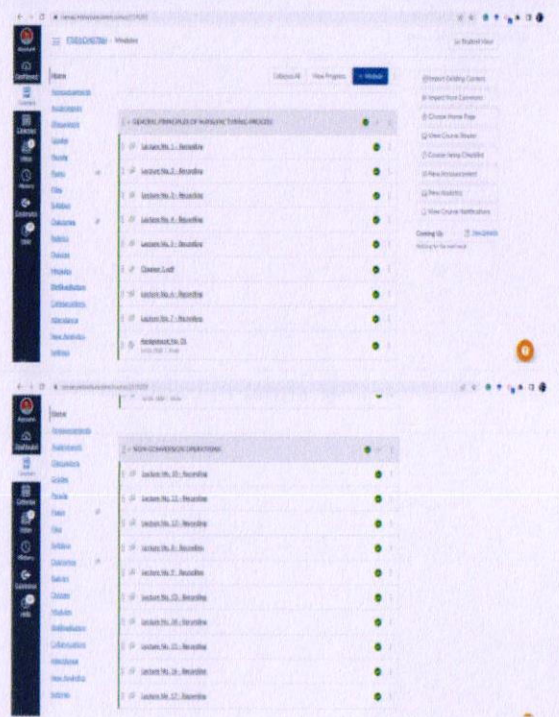
Name of the Faculty – Dr Ritesh Paikar
Associate Professor

Link of the Website - <https://canvas.instructure.com/login/canvas>



The screenshot shows the Canvas LMS dashboard with a grid of published courses. Each course card displays a cover image, title, and status.

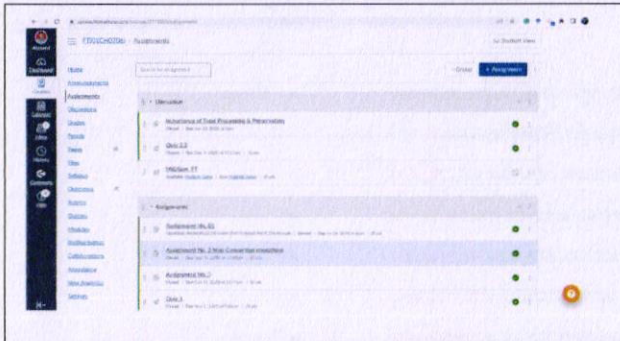
Use of Canvas tool for LMS.



The screenshot shows the Canvas content sharing interface, displaying a list of shared items with columns for name, type, and status.

Item Name	Type	Status
SPECIAL TOPICALS OF MARWADI CHEMICAL ENGINEERING	Collection	Active
Lesson No. 1, Benzene	Lesson	Active
Lesson No. 2, Benzene	Lesson	Active
Lesson No. 3, Benzene	Lesson	Active
Lesson No. 4, Benzene	Lesson	Active
Lesson No. 5, Benzene	Lesson	Active
Lesson No. 6, Benzene	Lesson	Active
Lesson No. 7, Benzene	Lesson	Active
Lesson No. 8, Benzene	Lesson	Active
Lesson No. 9, Benzene	Lesson	Active
Lesson No. 10, Benzene	Lesson	Active
Lesson No. 11, Benzene	Lesson	Active
Lesson No. 12, Benzene	Lesson	Active
Lesson No. 13, Benzene	Lesson	Active
Lesson No. 14, Benzene	Lesson	Active
Lesson No. 15, Benzene	Lesson	Active
Lesson No. 16, Benzene	Lesson	Active
Lesson No. 17, Benzene	Lesson	Active
Lesson No. 18, Benzene	Lesson	Active
Lesson No. 19, Benzene	Lesson	Active
Lesson No. 20, Benzene	Lesson	Active

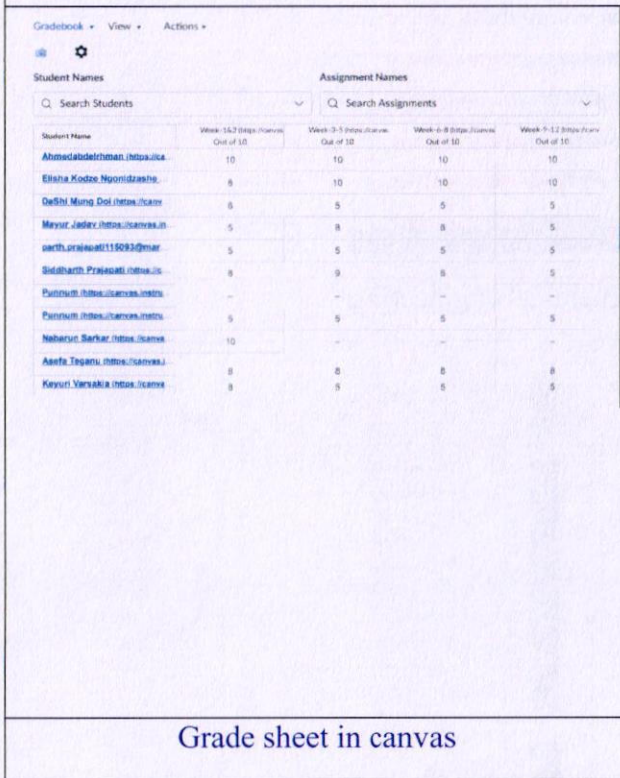
Content sharing in canvas



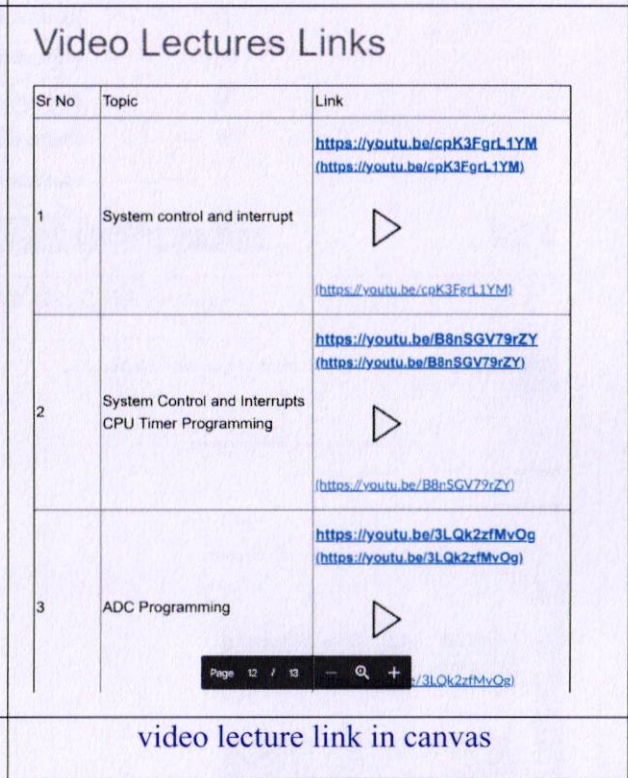
Assignment, quiz in canvas



Rubrics displayed in advanced in canvas to inform the expectation from learners.



Grade sheet in canvas

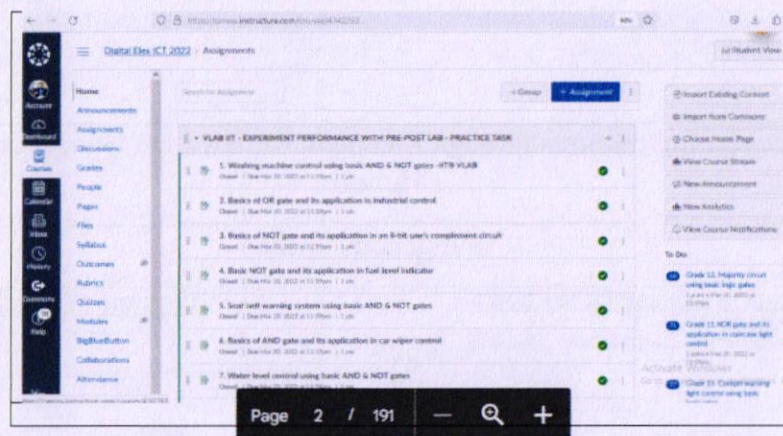


video lecture link in canvas

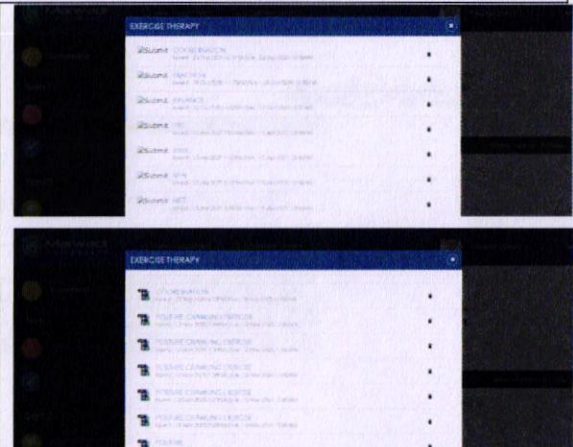
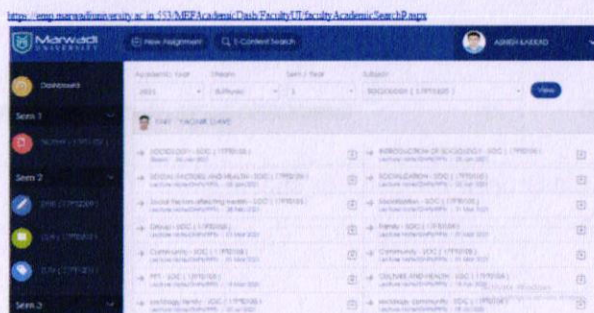
Subject: Integration for Digital Electronics (01EC0102)
Offered to: Sem-II - ICT
Subject In-charge: Prof. C. D. Parmar
online resources: virtual lab and Canvas

The objectives of a virtual lab in digital electronic subject may include:

- **Providing a simulated environment for students to conduct experiments:** A virtual lab can offer a safe and cost-effective way for students to conduct experiments in digital electronics. The lab can simulate real-world scenarios and provide students with a hands-on experience of working with electronic components and circuits.
- **Improving conceptual understanding:** A virtual lab can help students understand the basic concepts of digital electronics by providing them with interactive and visually rich simulations. Students can learn about logic gates, flip-flops, registers, and counters, and their applications in digital circuits.
- **Allowing for flexibility and convenience:** A virtual lab can provide students with the flexibility and convenience of accessing the lab from anywhere and at any time. Students can work at their own pace, repeat experiments, and explore different scenarios without worrying about time constraints or availability of equipment.

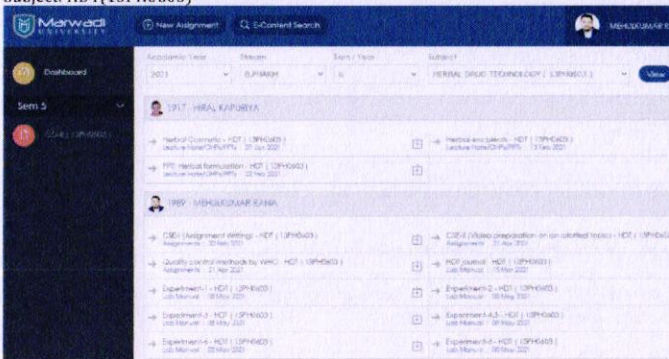


Use of Canvas LMS

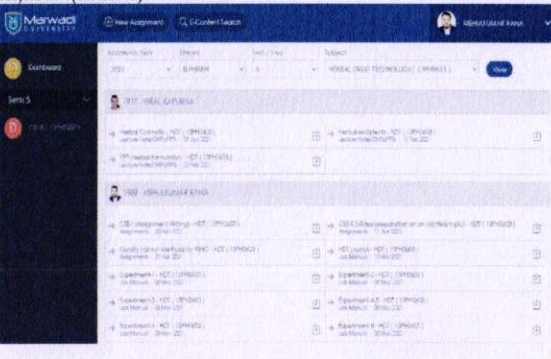


Physiotherapy using E-Content module of Indigenous LMS

B.Pharm Sem-6
Subject: HDT(13PH0603)




B.Pharm Sem-6
Subject: HDT(13PH0603)




faculty of Pharmacy using E-content to share ebooks, ppt, assignment, past question papers, experiments etc.

Sociology I (10BA0103)



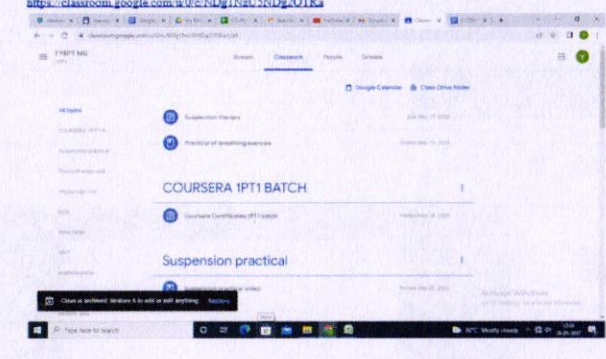
Criminal Procedure Code (10FL0502)



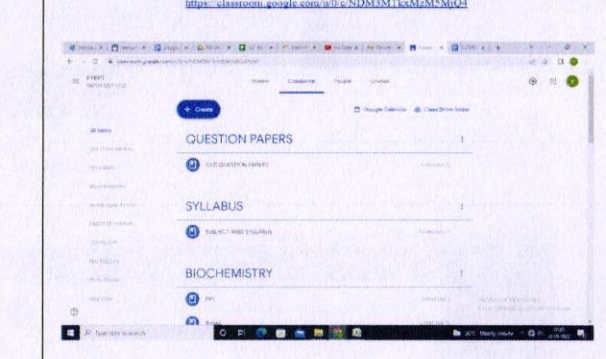
faculty of law sharing contents through E-content for BA LLB Honors and BCom LLB Honors

Indigenous LMS

ACADEMIC YEAR 2019-2020 FY BPT
<https://classroom.google.com/j/0cNDg1N4USNd2QTRa>




ACADEMIC YEAR 2021-2022 FY BPT
<https://classroom.google.com/j/0cNDM1TkaMAM5M04>

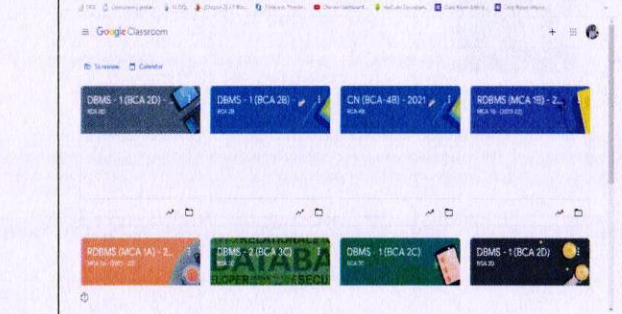


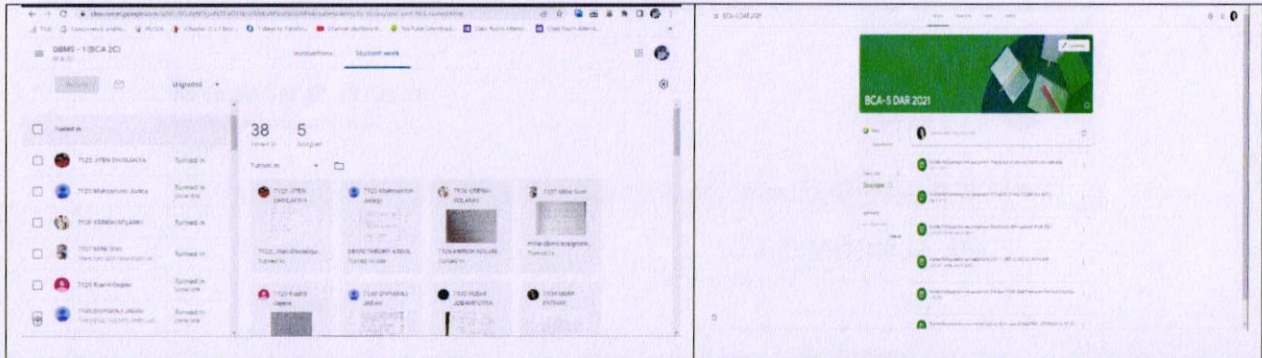
Physiotherapy using google classroom for content sharing

Python Programming



Google Classroom





Faculty of Computer application using google classroom for various subjects for content sharing and evaluation of assignments



FACULTY OF TECHNOLOGY
Automobile Engineering
2020-21

Name of Faculty: - Vivek Pathak

Subject: - Automobile Engine

Subject Code: - 01AE0503

DASHBOARD



- Upcoming**
No work due soon
[View all](#)
- Announce something to your class
- Vivek Pathak posted a new assignment: ASSIGNMENT 03
Oct 18, 2020
- Vivek Pathak posted a new assignment: ASSIGNMENT 04
Oct 13, 2020
- Vivek Pathak posted a new assignment: ASSIGNMENT 02
Sep 17, 2020
- Vivek Pathak posted a new assignment: AE QUIZ 01
Aug 26, 2020
- Vivek Pathak posted a new assignment: ASSIGNMENT 01
Jul 29, 2020 (Solved Aug 19, 2020)



ASSIGNMENT ASSIGNED

ASSIGNMENT 01

Vivek Pathak - Jul 29, 2020 (Edited Aug 19, 2020)

6 points

Due Aug 22, 2020

TERM WORK: 25 MARKS

Rubric: 3 criteria - 6 pts

ASSIGNMENT 1.pdf
PDF

UPLOAD ASSIGNMENT 01
Google Forms

Class comments

add class comment

ASSIGNMENT RUBRICS

ASSIGNMENT 01

APPLICATIONS	2 pts	1 pt	0 pts
1. State the various applications of Internal Combustion engine and discuss each of them in terms of type of engine used for each applications.	Application written & discussed clearly in terms of type of engine used	Application written but not discussed in terms of type of engine used	Not Attempted/Copied

VALVE TIMING	2 pts	1 pt	0 pts
2. What is the importance of Valve Timing diagram? Draw the Valve timing diagram of 4 - Stroke Diesel Engine and discuss in brief!	Clearly mentioned importance of Valve timing diagram & discussed in detail for 4 Stroke diesel engine	Written the importance of valve timing diagram OR discussed in detail Valve timing diagram of 4 - Stroke Diesel Engine	Not attempted/Copied

FIRING ORDER	2 pts	0 pts
3. Sketch a Stroke - 4 Cylinder Petrol engine and write the significance of firing order in the automobile engine.	Clearly written the significance of firing order in 4 Stroke - 4 Cylinder Petrol engine	Not understood the concept Copied

Print Journals

Library-IRC has subscribed National and International Journals for all disciplines.

E-Resources



IEEE is the world's largest professional association dedicated to advancing technological innovation and excellence for the benefit of humanity. IEEE and its members inspire a global community through IEEE's highly cited publications, conferences, technology standards, and professional and educational activities.

IEEE, pronounced "Eve-triple-E," stands for the Institute of Electrical and Electronics Engineers.

[READ MORE](#)



This growing subscription package contains a large selection of multidisciplinary e-books representing a broad range of academic subjects. The breadth of information available through this package ensures that students and scholars will have access to information relevant to their research needs.

[READ MORE](#)



The IET Digital Library is a global repository of science, engineering and technology focused content produced by the world's leading international scientific organisation and thought leader – the IET. Online access to the IET Digital Library unlocks an unsurpassed body of work of more than 174,000 technical papers and around 8,676 eBook chapters from 1994 onwards for all IET journals, magazines, conference publications and seminar digests. Approximately 450 new documents are added to the IET Digital Library each month and this number will increase as we introduce 'article by article' publishing, ensuring that articles are available to subscribers at the earliest opportunity, without having to wait for the fully published journal issue to be made available online.

[READ MORE](#)

LIBRARY
WELCOME! AMIT VED ≡ MENU

Videos

🔍 Title ▼ Book title
SEARCH

Library Video Search: By All Subjects ▼

BASIC COURSESEM 1 ...	CHEMICAL ENGINEERING	CIVIL ENGINEERING	COMPUTER SCIENCE AND...	ELECTRICAL ENGINEERL...
ELECTRONICS AND COMM...	HUMANITIES AND SOCIA...	MANAGEMENT	MATHEMATICS	MECHANICAL ENGINEERL...
METALLURGY AND MATER...	PHYSICS			

Resources with University Library including NPTEL Videos of 12TB accessible through intranet.

Class: 6TH

Subject: Automotive Chassis & Body Engineering (01AE0601)

Year: 2020-21

Date	Topic	You Tube Video Url
19-01-2021	Types of Chassis frames & body	https://youtu.be/NU5j9jOhMw
27-01-2021	Types of Chassis frames & body	https://youtu.be/MwdaGPRvY4Q
02-02-2021	Vehicle drag and types, various types of forces and moments	https://youtu.be/EDQZTc3bEKg
03-02-2021	Vehicle drag and types, various types of forces and moments	https://youtu.be/zCDImAaZqGk
09-02-2021	Vehicle drag and types, various types of forces and moments	https://youtu.be/tK_SWc9WvzQ
10-02-2021	aerodynamic consideration in body profiling, ergonomic consideration, defects in frame and body	https://youtu.be/jN7A9UwHg_A
15-02-2021	Types of Chassis frames & body	https://youtu.be/RRvgZuf2PV0
17-02-2021	Types of Chassis frames & body	https://youtu.be/CbXQvS_1xWk
24-02-2021	Types of Chassis frames & body	https://youtu.be/21k3p02YE
01-03-2021	effects of forces and moments, side wind	https://youtu.be/gGU7RlqWT_c
03-03-2021	Vehicle drag and types, various types of forces and moments	https://youtu.be/-EH2o7rcBt4
08-03-2021	Vehicle drag and types, various types of forces and moments	https://youtu.be/iRLe9BtEmd0
10-03-2021	various body optimization techniques and Aerodynamic Aids for Optimization of drag.	https://youtu.be/CSRtGDr4Vic
22-03-2021	aerodynamic consideration in body profiling, ergonomic consideration, defects in frame and body	https://youtu.be/0JSt1n6fXNE
24-03-2021	Types: Mini bus, single decker & double decker, two level, split level and articulated bus.	https://youtu.be/mTidCoCtIB0
12-04-2021	details of constructional, construction of frame,	https://youtu.be/8Gkinj7qcRO
14-04-2021	passenger's seating dimensions , seat layout according to RTO registration,	https://youtu.be/zU_h29NVbds
19-04-2021	Air conditioning equipment selection and mounting	https://youtu.be/31HcW7Sggig
21-04-2021	Metal sheets (Steel, Aluminium etc.), plastics, timber, GRP, FRP, Insulating materials, adhesives and sealants	https://youtu.be/KMa23Hlnc

Faculty Season Report		Faculty Name:	
Subject: Mechanical Operations (01E30001)		Dr. Rakesh Kumbhakar	
Duration: 22/06/2020 to 16/10/2020			
Total Number of Suggested Hours: 45			
Actual Number of classes conducted: 41			
Sr No	Date	Session	Content
1	23/06/2020	1:30 PM	Topic: In this video an introduction is given in terms of course objectives, outcomes, syllabus, assessment scheme etc. has been discussed by course coordinator Dr. Rakesh Kumbhakar. Video Link: https://youtu.be/400P7Q7u6
2	24/06/2020	1:30 PM	Topic: In this video lecture following topics are discussed by course coordinator Dr. Rakesh Kumbhakar: Introduction to Chapter 1 What is a part? Video Link: https://youtu.be/31k3p02YE
3	24/06/2020	1:30 PM	Topic: This video lecture covers the discussion on design, use, application etc. Video Link: https://youtu.be/31k3p02YE
4	24/06/2020	1:30 PM	Topic: In this video lecture various practical and applied studies to highlight concept of efficiency, derivation for efficiency of system, size measurement and its classification. Video Link: https://youtu.be/31k3p02YE
5	24/06/2020	1:30 PM	Topic: Mixed particle size analysis. Video Link: https://youtu.be/31k3p02YE
6	24/06/2020	1:30 PM	Topic: In this video lecture the discussion was based on the mixed particle size analysis. In this video course coordinator Dr. Rakesh Kumbhakar also derived formulae to find out average particle size as well as number of particles in number. Video Link: https://youtu.be/31k3p02YE
7	11/07/2020	1:30 PM	Topic: The topics covered by the course instructor Dr. Rakesh Kumbhakar in this video are: Scanning, beam analysis, beam spot analysis, Penetration of scanning, and introduction to industrial scanning. Video Link: https://youtu.be/31k3p02YE

8	02/07/2020	1:30 PM	Topic: The topics covered in this video lecture are industrial systems and differentiation between ideal & actual work. Video Link: https://youtu.be/31k3p02YE
9	06/07/2020	1:30 PM	Topic: In this video lecture course coordinator explained the concept of screen efficiencies. Video Link: https://youtu.be/31k3p02YE
10	07/07/2020	1:30 PM	Topic: Screen efficiency derivation. Video Link: https://youtu.be/31k3p02YE
11	07/07/2020	1:30 PM	Topic: Methodology to determine screen efficiency and mixed particle size calculation. Video Link: https://youtu.be/31k3p02YE
12	11/07/2020	1:30 PM	Topic: In this video lecture course coordinator discussed the role of size reduction along with size reduction mechanisms as well as feedstock composition. Video Link: https://youtu.be/31k3p02YE
13	13/07/2020	1:30 PM	Topic: In this video lecture course coordinator Dr. Rakesh Kumbhakar, discussed performance of process equipment, energy & power consumption in comminution, crushing efficiency. Video Link: https://youtu.be/31k3p02YE
14	14/07/2020	1:30 PM	Topic: In this video lecture, the topics discussed are crushing efficiency, important correlations - Rittinger's law. Video Link: https://youtu.be/31k3p02YE
15	14/07/2020	1:30 PM	Topic: The topics covered in this video lecture are: Empirical correlations, Rittinger's, Bond's, Kick's law and work index. Video Link: https://youtu.be/31k3p02YE
16	15/07/2020	1:00 AM	Topic: In this video lecture, course coordinator explained the relationship between work index and Bond's constant. Video Link: https://youtu.be/31k3p02YE
17	20/07/2020	1:30 PM	Topic: In this video lecture course coordinator Dr. Rakesh Kumbhakar, discussed the concept of empirical correlations used in the size reduction operation. In this video, students analyzed the applicability of empirical correlations in order to find out the power requirement for particular feed to be comminuted into required product size. Video Link: https://youtu.be/31k3p02YE
18	22/07/2020	1:30 PM	Topic: In this video lecture course coordinator Dr. Rakesh Kumbhakar explained the application of empirical equations in order to calculate the power requirement. Video Link: https://youtu.be/31k3p02YE

Department of Electrical Engineering

ICT tools usage: Zoom platform for online classes.
Subject : Analog and Digital (01EE0302)
Year: 2020-21 and 2021-22
Faculty: Dr. Tapankumar Trivedi

During pandemic as well as post-pandemic, the teaching of regular sessions was carried out on a virtual platform from time to time on a need basis. Based on personal experience as well as feedback from stakeholders, the platform Zoom was used. The primary factors for the choice of the platform were owing to the following facilities.

1. Participant management
2. Capacity to accommodate the entire division with the basic plan.
3. Ease of sharing screen, whiteboards, and videos with minimal bandwidth
4. Ability to interact with participants individually.

To invite students for zoom, we were sending links to students by mail/WhatsApp/telegram etc.
Following courses were conducted by Zoom: Analog and Digital Electronics (01EE0302)

An occurrence of the usage of the platform is reported below.

Tapankumar Trivedi is inviting you to a scheduled Zoom meeting.

Topic: EE 3rd sem session
Time: August 12, 2021, 09:00 AM India

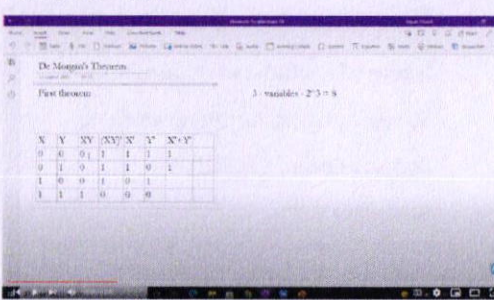
Join Zoom Meeting
<https://zoom.us/j/95671510638?pwd=QzJndkxSaG9lSHhKMlIhWFZlUzE2d09>

Meeting ID: 956 7151 0638
Password: 8qmBph

Recorded lectures are uploaded in HOD channel created on Youtube.

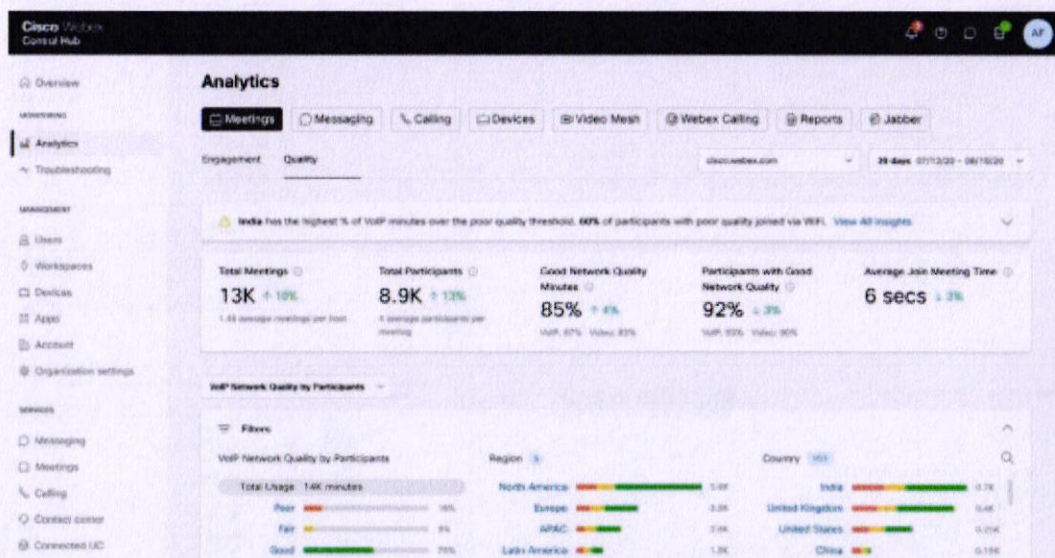


Use of Digital Board in ZOOM



Cisco Webex

Cisco Webex Meetings is Cisco's cloud-based web and video conferencing service that enables global and virtual teams to collaborate on mobile devices and standards-based video systems in real time. Webex Meetings includes features such as screen sharing, meeting recording, customizable layouts as well as meeting broadcasting.



Session conducted by using Cisco Webex Tool:

Name of Faculty : Mr. Hardik Doshi

Subject : Computer Programming

Subject Code : 01CE0101

Semester : 2nd



Google Meet

Google Meet is Google's secure and easy-to-use video conferencing solution that is available to schools for free through Google Workspace for Education. Google meet provides services like, connect and collaborate with easy-to-use video conferencing, run classes effectively in a safer learning environment, keep students engaged with inclusive features for teaching and learning, protect our community with advanced security, speed, scale, and reliability.

Faculty Name	Subject Name	Academic Year	Recorded Session Link
Prof. Munindra Lunagaria	Advanced Web Technologies	2021-22	https://www.youtube.com/playlist?list=PLRckTd15CYNI6lq6Ua_DBTRYXVNxZJ2rX
Prof. Pratibha Tokas	Software Engineering	2020-21	https://www.youtube.com/watch?v=CWypbymsaIQ&list=PLZ1VU5p9OdVxy9K8cMabaosm00tO7ZxiY
Prof. Kishan Makadiya	Cyber Security	2020-21	https://www.youtube.com/watch?v=N6AdoSX_2BM&list=PLZ1VU5p9OdVzL3fdWvBIOAOjxLDD15EGS

During COVID, all lectures and labs were conducted online. Faculties had used Zoom, googlemet, webex, gotoconference, microsoft teams to conduct classes. All classes and labs were recorded online. Recordings were uploaded on the YouTube channel. Link of each session was shared by faculties with students