7.3.1 INSTITUTE DISTINCTIVENESS

DONATE - SERVICE - PROVIDE

PROVIDE - WITHIN CAMPUS



R.V.R & J.C College of Engineering (Autonomous)

Accredited by NBA and NAAC with 'A' Grade

Affiliated to Acharya Nagarjuna University, Guntur, Approved by AICTE

Chandramoulipuram, Chowdavaram, GUNTUR-522019, A.P.

IIT BOMBAY CIRCULARS

E-mail : rvrjcce@hotmail.com Website : rvrjcce.ac.in

☎ Office: 94910 73317 & 18 2288201 Fax: 0863-2350343

R.V.R. & J.C. COLLEGE OF ENGINEERING

NAAC 'A' grade

(AUTONOMOUS)

Approved by AICTE:: Affiliated to Acharya Nagarjuna University:: Permitted by Govt. of A.P. Accredited by NBA: B.Tech., Courses - CSE, INF, ECE/EEE & MEC from 2017-18 to 2019-20 (Sponsored by Nagarjuna Education Society), Chandramoulipuram, Chowdavaram, GUNTUR-522 019 (A.P.)

President:

Dr. R. SRINIVAS, M.B.B.S.

Vice-Presidents : V.T. RAJA, B.E. Dr. A. LAKSHMAIAH, FR.C.S. Treasurer .

Dr. K. KRISHNA PRASAD, M.D., D.Ch.

Secretary & Correspondent :

R. GOPALA KRISHNA

Date.....

DT: 07-03-2019

IIT Bombay, Remote Center

NOTICE

This is to inform that one day workshop on 'Moodle Learning Management System' will be conducted for Teachers and System administrator/Computer technical person.

The workshop will be conducted at our college IIT Bombay Remote Centre on Friday, 15 March 2019 from 9.30 AM to 5.00 PM. This will be conducted through a blended mode, using both live and video conferencing facilities (A-VIEW).

In this connection, all the HoDs are informed to depute at least 3 faculty members including department Moodle incharge for this workshop. The last date for registration is 14th March 2019, 12.30 pm. For registration and other details, please visit Website https://www.it.iitb.ac.in/nmeict/announcements

Participants have to pay Rs.100/- towards online registration fee to IIT Bombay and Rs.400/- to the participating Remote Centre. The Management is kind enough to waive the institute fee of Rs.400/- and provide working lunch along with tea & snacks for the participants. They are therefore advised to complete the registration process as early as possible through online.

(Dr.M.V.P.Chandra Sekhara Rao) Coordinator, RC, IIT-Bombay

(Dr.K.Srinivasu)

E-mail :_rvrjcce@hotmail.com Website: rvrjcce.ac.in_; Office: 94910 73317 & 18 2288201
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President:

Dr. R. SRINIVAS, M.B.B.S.

V.T. RAJA, B.E.
Dr. A. LAKSHMAIAH, F.R.C.S.

Treasurer :

Dr. K. KRISHNA PRASAD, M.D., D.Ch.

Secretary & Correspondent:

R. GOPALA KRISHNA

Date		

IIT Bombay, Remote Center

Dt: 28.10.2019

NOTICE

All the members of faculty are informed that IIT Bombay is conducting one day workshop 'R' on 9th November, 2019 through our college Remote Centre from 9.30 AM to 5.00 PM.

The participants are required to pay Rs.100/- towards online registration fee to IIT Bombay and our Management is kind enough to waive the fee of Rs.400/- which is to be paid for the participation. It is also informed that Lunch, Tea and Snacks will be served during the sessions. Interested faculty members are advised to complete the registration process as early as possible through online.

The last date for registration is 8th November, 2019, 12.30 pm. For registration and other details, please visit Website: https://www.it.iitb.ac.in/nmeict/announcements.html and contact workshop coordinator Dr. M. Sridhar, Assoc. Professor, MCA, Contact No. 9989784709.

(Dr.M.V.P.Chandra Sekhara Rao) Remote Centre Coordinator, IIT Bombay (Dr. K. Srinivasu) Principal

cc to:

i) Registr, r ii) All HoDs with a request to circulate among Staff iii) Web-studio

CITY CENTRE : Main Road, S.V.N. Colony, Guntur - 522 006, Phone : 2232505, Fax : 0863-2350343 Res. Phones : Sec. & Corr. : 2337912; Principal : 2232353; Registrar : 2357431 E-mail :,rvrjcce@hotmail.com Website: rvrjcce.ac.in Coffice: 94910 73317 & 18 2288201 Fax: 0863-2350343

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Vice-Presidents : V.T. RAJA, B.E. Dr. A. LAKSHMAIAH, F.R.C.S.

reasurer :

Dr. K. KRISHNA PRASAD, M.D., D.Ch.

Secretary & Correspondent:

R. GOPALA KRISHNA

Date.....

DT: 07-03-2019

IIT Bombay, Remote Center

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(Dr.M.V.P.Chandra Sekhara Rao) Coordinator, RC, IIT-Bombay

(Dr.K.Srinivasu)
Principal

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(Sponsored by Nagarjuna Education Society), Chandramoulipuram, Chowdavaram, GUNTUR-522 019 (A.P.)

President :

Dr. K. BASAVAPUNNAIAH, M.B.B.S.

Secretary & Correspondent : R. GOPALA KRISHNA

Vice-Presidents:
V.I. RAJA, B.E.
Dr. A. LAKSHMAYAH, F.R.C.S.

Treasurer:

Dr. M. GOPALKRISHNA, M.S.

Date.....

IIT Bombay, Remote Center

Dt: 30-08-2018

This is to inform you that IIT Bombay is organizing AICTE Approved Faculty Development Programs (FDPs) on "Foundation Program in ICT for Education - Autumn 2018" and "Pedagogy for Online and Blended Teaching-Learning Process - Autumn 2018" from 13 September to 29 November 2018 through our remote center.

This course will provide awareness to both technology and effective practices of technology integration. Participants of this course will be expected to use these technologies during the course, to design materials and activities for teaching-learning in their own topics. This will help them to become informed teachers and tackle teaching-learning problems competently.

As per the AICTE instructions, completion of this course is mandatory for every faculty member. So far around 140 faculty members from our college have successfully completed this course. Hence, all the faculty members who have not completed the said course are required to register for the same.

Participating teachers will have to pay an online fee of Rs.850/- to IIT Bombay and an additional fee of Rs.1000/ to the remote centre. Management is courteous enough to waive this additional fee and reimburse the registration fee of Rs.850/- upon the successful completion of the course. The registered participants are required to attend face-to-face interaction at remote centre during 6th and 7th October, 2018, 3rd & 4th November, 2018 and 17th & 18th November, 2018 (for 6 days).

Lunch along with tea and snacks will be provided for all the participants during the face-to-face sessions. The interested faculty members can register through online using NMEICT IIT Bombay website. For any clarification, please contact the Workshop Coordinator Dr. Ch. Aparna, Associate Professor, CSE. The last date for registration is 12th September, 2018.

(Dr. M.V.P. Chandra Sekhara Rao)

. M.V.P. Chandra Sekhara Coordinator, RC, IITB Dr. K.Srinivasu Principal

COPY TO:

All the HODs for circulation among the faculty members

2. The Registrar.

3. Web Studio, Administrator necessary arrangements

: ryricce@hotmail.com E-mail Website: rvrjcce.ac.in

Office: 94910 73317 & 18 2288201 Fax: 0863-2350343

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President

Dr. K. BASAVAPUNNAIAH, M.B.B.S.

Secretary & Correspondent: R. GOPALA KRISHNA

Vice-Presidents Y.T. RAJA, B. Dr. A. LAKSHWAJAH, F.R.C.S.

Dr. M. GOPALKRISHNA, M.S.

Date...

IIT Bombay, Remote Center NOTICE

Dt: 29-08-2018

This is to inform you that IIT Bombay is organizing AICTE Approved Faculty Development Programs (FDPs) on "Foundation Program in ICT for Education - Autumn 2018" and "Pedagogy for Online and Blended Teaching-Learning Process - Autumn 2018" from 13 September to 29 November 2018 through our remote center.

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Participating teachers will have to pay an online fee of Rs.850/- to IIT Bombay and an additional fee of Rs.1000/- to the remote centre. Management is courteous enough to waive this additional fee. The registered participants are required to attend face-to-face interaction at remote centre during 6th and 7th October, 2018, 3rd & 4th November, 2018 and 17th & 18th November, 2018 (for 6 days).

Lunch along with tea and snacks will be provided for all the participants during the face-to-face sessions. The interested faculty members can register through online using NMEICT IIT Bombay website. For any clarification, please contact the Workshop Coordinator Dr. Ch. Aparna, Associate Professor, CSE. The last date for registration is 12th September, 2018.

Mondelshow (Dr. M.V.P. Chandra Sekhara Rao) Coordinator, RC, IITB

Dr. K.Srinivasu Principal

COPY TO:

All the HODs for circulation among the faculty members

2 The Registrar.

Web Studio, Administrator necessary arrangements

R.V.R. & J.C. College of Engineering (Autonomous) IIT Bombay, Remote Center

Dt: 10-01-2020

Note submitted to the Secretary & Correspondent

Through Proper Channel

This is to submit that IIT Bombay announced one-day workshop on 'Arduino' a free/libre open source hardware, to the faculty through IIT Bombay remote centres across India, will be conducted on 8th February, 2020. With the consent of HoD, ECE, Mr. S. Ramesh Babu, Asst. Prof., ECE has been nominated as workshop coordinator and he is required to attend one day coordinator's workshop which will be organized by IIT Bombay on 18th January, 2020.

As per the guidelines received from IIT Bombay, it is required to conduct the same workshop to Faculty of ECE & EEE faculty of various institutions through our Remote Centre (RC) on 8th February, 2020. The participants are required to pay an amount Rs.1100/- to IIT Bombay to cover the cost of the Arduino kit at the time registration and Rs.400/- to our Remote centre to meet the expenditure of Lunch, snacks and workshop kit etc.

I would like to bring to your kind notice that a total of 21 faculty members (Internal: 20 and External: 01) registered for this workshop. Also bring to your notice that the most of participants are from our College and we provide only working lunch (if the program is conducted during college holiday) & tea on the day of main workshop. In this connection, permission may be given to conduct this workshop without collecting fee Rs. 400/- from participants and Mr. S. Ramesh Babu may be permitted to attend the coordinator's workshop on 18th January, 2020 at IIT Bombay.

Warrans

(Dr. M.V.P.Chandra Sekhara Rao) Professor, CSE Coordinator, RC, IITB

Submitted

K. Sinan

10/01/2020

R.V.R. & J.C. College of Engineering(Autonomous) IIT Bombay, Remote Center

Dt: 04-10-2018

Note submitted to the Principal

With your kind permission, we are organizing AICTE Approved Faculty Development Programs (FDPs) on "Foundation Program in ICT for Education - Autumn 2018" and "Pedagogy for Online and Blended Teaching-Learning Process - Autumn 2018" from 13 September to 29

November 2018 through our remote center.

This is to inform you that a total of 46(40-Internal and 6-External) faculty participants registered for the program. The registered participants are required to attend the face-to-face interaction at remote centre during 6th and 7th October, 2018, 3rd & 4th November, 2018 and 17th & 18th November, 2018 (for 6 days).

As all face-face interactive sessions are scheduled during weekends (ie Saturday and Sunday) from 9.30 am to 5.30 pm, it is requested to provide the following facilities to conduct the FDPs smoothly by passing necessary instructions to the concerned personnel.

- 1. Lunch and Tea from our college canteen
- 2. Transportation
- 3. Continuous Power supply
- 4. Consistent Internet bandwidth
- 5. Audio arrangement at e-learning centre/Cyber block Seminar Hall

(Dr. M.V.P.Chandra Sekhara Rao)

Professor, CSE Coordinator, RC, IITB

The Concerned

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K. Suman

Br.

YOUTH PARLIAMENT

Walk-in screening on 17,18,19 JAN,2019

















































INAUGARATION OF DYP, GUNTUR 2019























JURY FOR YOUTH PARLIAMENT





















AWARDING THE WINNERS OF GUNTUR DYP, 2019







APSSDC LABS AND tSDI GROUP PHOTOS

APSSDC Workshops organized at R.V.R & J.C College of Engineering(Skill Improvement Programs)

S.No	Program Domain	Academic Year	No of Students Trained
1	Linux Programming	2017-18	509
2	C Programming		856
3	Linux with C Programming		89
4	.Net Programming		93
5	PHP Programming		114
6	Android Development		100
7	Java Programming		106
8	Python Advanced Workshop		184
9	Revit Structure Architecture		138
10	Fusion 360 Workshop		111
11	I2E Development		225
12	Python Basic Workshop		184
13	Embedded Systems	2018-19	288
14	OS, DS Algorithm		600
	techniques in C, DBMS		
15	i2E Smart IDEA		525
16	Python Workshop		854
17	IOT Fundamentals		459
18	IOT Advanced		450
19	Mobile Application Development		324
20	Amazon Web Services Workshop		2444
21	Python Basic Workshop	2019-20	892
22	Python Advanced Workshop		521
23	IOT Fundamentals		513
24	IOT Advanced		205
25	PCB Workshop		189
26	PLC Workshop		185
27	MSTP Level-I		53
28	Auto CAD		180
29	Revit Architecture		176
1	Total Number of students Attended th	ne Workshop	9386



APPLIED ROBOTIC CONTROL LAB (ARC)

About ARC:

APS European Centre for Mechatronics (ECM) based in Aachen, Germany was founded in 1981. They have been working in the fields of robotics, sensor technology, information and communication technology for more than 30 years. Engineers and technicians from various disciplines develop and implement interdisciplinary concepts and solutions in cooperation with national and international industrial partners, public procurers and researchers. A particular concern of theirs is the support for small and medium-sized enterprises in the introduction and use of innovative technologies. For the first time European Centre for Mechatronics is expanding its wings outside Germany, though this program to develop ecosystem for industries to effectively adapt and implement new technologies. Through "Indo-European Skilling Centers for Mechatronics and Industrial Robotics", ECM intends to create such ecosystem in AP by training students to attain High-end technical skills to cater to the needs of global industry.

The APSSDC to achieve their mission of shaping AP as the skilled-workforce and knowledge hub for the world, is spearheading various skill development programs across the state. This unique program is in partnership with European Centre for Mechatronics, APSSDC and partner colleges/universities is set to enhance advanced engineering skills of 20,000+ students (over a period of 5 years) to the highest global standards in the fields of industrial robotics and manufacturing automation.

As a value addition to the program, ECM will also put efforts in connecting industry with academia through initiatives like industry visits, workshops by companies etc. Also Job Mela's will be conducted to benefit the students of ARC Labs to kick-start their carrers.

Objectives

- Brining latest technologies in automation and manufacturing sectors to the labs of colleges.
- Firsthand experience on industrial robots for the students
- **Learning** with **industry** –**driven** production **Requirements**.
- **Real-time training** to supplement students with skill on advanced technologies to make them standout in global arena.
- Creation of knowledge pool of students with high-end technical skills for immediate absorption into research and Industry.

Details of Courses

	ARC 1.0	ARC 2.0	ARC 3.0	
	6 th Semester	7 th Semester	8 th Semester	
Eligibility	Mechanical/ECE/EEE/Automobile/Instrumentation Engineering			
Activity	12 weeks course/ crash course	12 weeks Training + Bachelor project (Basic)	6 weeks course with job assistance + Bachelor project	
Course contents	Topics of Mechatronics, Manufacturing, Industrial Automation and Robotics	VR in Automation and Robotics. Bachelor project on Industry scale application	Hands on experience on Industry scale robots in an industrial setup	
Location	ARC Labs	ARC labs	ECMM, India	
Hours	120	120	6 - 8 weeks	
	(50% - Teaching/Labs 50% Self learning and Implementation work)			

Students Training Process:

- Students for the program shall be selected based on their academic record and performance in the ARC eligibility test.
- Selected students will be provided with the materials to get well versed with the prerequisites like C language programing.
- Apart from theoretical classes, **emphasis will be on assignments** involving designing **tasks/jobs for the robots stationed in ARC Labs** of their colleges and also at APS ECM.
- Under experts supervision, students will be able to **remotely access** and **work on the industrial scale robots** at the labs of APS ECM, Germany during ARC 2.0.
- The **aim is to replicate environment of an industry** using **advanced robotics**, for the students to work on. Helping them evolve from having theoretical knowledge towards practical approach to a problem.

Faculty Training:

Phase-I

Faculty Visited : 1. Dr C. Tara Sasanka, Asst. Professor, ME

2. Mr A. Murali Krishna, Asst. Professor, ECE

Destination : Aachen (Germany)

Dates of Travel : May 19-29, 2019

Purpose : Workshop for faculty members of "Applied Robotic Control Labs"

as part of "Indo European Skilling Centers for Mechatronics and Industrial Robotics" in AP, India by **APS GmbH European Center for Mechatronics**,

Aachen, Germany.

Phase-II

Faculty Visited : 1. Dr C. Tara Sasanka, Asst. Professor, ME

2. Mr A. Murali Krishna, Asst. Professor, ECE

Destination: VIT, AMARAVATHI

Dates of Travel : August 5-8th, 2019

Purpose : Workshop for faculty members of "Applied Robotic Control Labs"

(ARC 2.0) as part of "Indo European Skilling Centers for Mechatronics and Industrial Robotics" in AP, India by APS GmbH European Center for

Mechatronics, Aachen, Germany.

Students Training:

ARC 1.0:

Course Commenced:

Students Registered: 37

Course completed: 14-10-2019

ARC 2.0:

Course Commenced: 26-11-2019

Students Registered: 30

Course completed: 31-12-2019

ARC 3.0:

Course Commenced: 27-01-2020

Students Registered: 29

Course completed: going on

Faculty Training At AACHEN, GERMANY



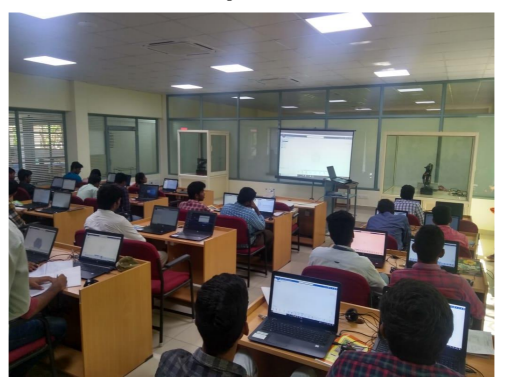
Faculty Training At VIT, Amaravati



Students Attending ARC1.0 Online Sessions



Students Attending ARC1.0 Online Sessions



Students Attending ARC2.0 Practical Sessions



Students Attending ARC2.0 Practical Sessions



Students Attending ARC2.0 Practical Sessions

SIEMENS SKILL DEVELOPMENT PROJECT (t-SDI)

ACADEMIC YEAR-2017-18

S. No	Name of the domain		Name of the college
1	ELECTRICAL-HOME	191	R.V.R & J.C C.E
2	SOLID EDGE	224	R.V.R & J.C C.E
3	AUTO-4 WHEELER	0	R.V.R & J.C C.E
4	AUTO-2 WHEELER	169	R.V.R & J.C C.E
5	AGRICULTURE	206	R.V.R & J.C C.E
	TOTAL NO OF STUDENTS	790	

ACADEMIC YEAR 2018-19

S. NO	NAME OF THE DOMAIN	NO OF STUDENTS TRAINED	NAME OF THE COLLEGE
1	ELECTRICAL-HOME	587	R.V.R & J.C C.E, APSWREIS, ITI, KHIT, Gudlavalleru Polytech
2	SOILD EDGE	228	R.V.R & J.C C.E, APSWREIS, ITI, KHIT, Gudlavalleru Polytech
3	AUTO-4 WHEELER	237	R.V.R & J.C C.E, APSWREIS, ITI
4	AUTO-2 WHEELER	181	R.V.R & J.C C.E
5	AGRICULTURE	44	R.V.R & J.C C.E
			R.V.R & J.C C.E,A PSWREIS,
6	R&AC	34	Gudlavalleru Polytech
	TOTAL NO OF STUDENTS	1311	

	ACADEMIC YEAR-2019-20			
S. NO	NAME OF THE DOMAIN	NO OF STUDENTS TRAINED	NAME OF THE COLLEGE	
1	ELECTRICAL-HOME	383	R.V.R & J.C CE, GEC, KHIT, GVR & S, MBTS	
2	SOLID EDGE	544	GEC,KHIT,GVR & S, MBTS, NEC, MALLINENI, CR	
3	AUTO-4 WHEELER		R.V.R & J.C C.E, GEC, ITI, KHIT, MBTS	
4	AUTO-2 WHEELER	106	R.V.R & J.C C.E, KHIT, MBTS, GEC	
5	R&AC	475	R.V.R & J.C CE, GEC, KHIT, GVR & S, PONNUR	
	TOTAL NO OF STUDENTS	1846		

ACADEMIC YEAR-2020-2021

-			1
S. NO	NAME OF THE DOMAIN	NO OF STUDENTS TRAINED	NAME OF THE COLLEGE
1	ELECTRICAL-HOME	106	R.V.R & J.C C.E, KHIT
2	SOLID EDGE	27	NEC
3	AUTO-4 WHEELER	8	WORLD SKILLS
4	AUTO-2 WHEELER	75	R.V.R & J.C C.E
5	R&AC	116	R.V.R & J.C C.E, KHIT
	TOTAL NO OF STUDENTS	332	

Total no of students trained (during 2017-2020): 4279

One-week training program foundation course in Automobile 2 wheeler for MBTS 3 years' polytechnic students. From 30-12-2019 to 04-01-2020.



One week training program Expert Automobile 2 Wheeler for GPm 2year polytechnic students from 23-12-2019 to 28-12-2019 in RVRJCCE t-SDI



One week training program Expert for GEC 2year polytechnic students from 23-12-2019 to 28-12-2019 in RVRJCCE t-SDI



One week training program Expert for GEC 2year polytechnic students from 23-12-2019 to 28-12-2019 in RVRJCCE t-SDI



One week training program Expert in Automobile 4 wheeler for Gpm 3 year polytechnic students from 23-12-2019 to 27-12-2019 in RVRJCCE t-SDI



One week training program Expert in Automobile 4 wheeler for Gpm 3 year polytechnic students from 23-12-2019 to 27-12-2019 in RVRJCCE t-SDI



One week training program foundation in Automobile 2 wheeler for GEC 2year polytechnic students from 16-12-2019 to 21-12-2019 in RVRJCCE t-SDI



One week training program Expert Electrical home for MBTS 3year polytechnic students from 09-12-2019 to 14-12-2019 in RVRJCCE t-SDI



One week training program foundation and Expert. Course in Electrical home for KHIT Btech students from 27-1-2020 to 1-02-2020 in RVRJCCE t-SDI



One week training program foundation in Automobile 4 wheeler for MBTS 3 year polytechnic students from 30-12-2019 to 04-12-2020



World skill training program for world skill trianinees $\,$ IT $\,$ Students in Atomobile 4wheeler from 2-01-2020 to 25-01-2020 in RVRJCCE t-SDI



One week training program foundation in R&AC $\,$ for KHIT3year polytechnic students from 25-11-2019 to 30-11-2019 in RVRJCCE t-SDI $\,$



One week training program foundation In R&AC for KHIT $\,$ 2year polytechnic students from 3-2-2020 to 8-2-2020 in RVRJCCE t-SDI $\,$



One week training program Expert Electrical homefor KHIT 2year polytechnic students from 3-2-2020 to 8-2-2020 in RVRJCCE t-SDI $\,$



Ten days training program Foundation and Expert in Automobile 4 wheeler for ongole ITI students from 22-04-2019 to 04-05-2019



One week training program foundation in Automobile 4 wheeler for Gpm 2year polytechnic students from 23-07-2019 to 27-07-2019 in RVRJCCE t-SDI



Industrial training program for KHIT EEE 3 years $\,$ industrial trainees in Automobile 4 wheeler foundation from 13-11-2019 to 22-11-2019



Internal training program foundation Electrical home for EEE 3year RVR JC Btech students from 2-12-2019 to 17-12-2019 in RVRJCCE t-SDI



One week FDP training program in Automobile 4 Wheeler for Government ITI Faculty from 04-11-2019 to 09-11-2019 in RVRJCCE t-SDI



A total of 91 students of Mechanical III Year and IV/IV Year got Dassault Systems Certification on December 6 2019.



A 3-day FDP was given to the faculty of RVRJCCE in 'ETABS', during Nov 20 –Nov 22, 2019. 25 faculty members were benefitted from the course.

