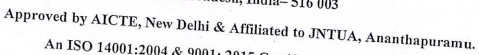
FDP on Advanced Trends in mechanical Engineering



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003



An ISO 14001:2004 & 9001: 2015 Certified Institution



Lr./KSRMCE/ME/2023-24/

Date:20-02-2024

To The Principal, KSRMCE, Kadapa.

From Dr.P.Sreenivas Associate Professor K.S.R.C.E Kadapa

Respected Sir,

Sub: Permission to Conduct A Five Day Online Faculty Development Programe on" Advanced Trends in Mechanical Engineering" 26/02/2024 to 01/03/2024-Req-Reg.

It is being brought to your kind notice that, with reference to the cited, the Mechanical Engineering Department is planning to organize A Five Day Online Faculty Development Programe for the Faculty from "26-02-2024 to 01-03-2024.In this regard kindly grant permission to conduct programme. This is submitted for your kind perusal.

Thanking you sir,

Yours faithfully P. Sneenivas Dr.P.Sreenivas, Asso.Professor Department of ME **KSRMCE**

CC

To the office for Information

To All The Deans/HoD's

/ksrmce.ac.in

1'ermilled V. S. S. MW/5 V. S. S. MW/5 20/02/2024

Follow Us: [3] /ksrmceofficial

Kadpa



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Cr./KSRMCE/ME/2023-24/

Date:20-02-2024

CIRCULAR

All the Teaching Staff are hereby informed that the Department of Mechanical Engineering is going to conduct A Five Day Online Faculty Development Programme on "Advanced trends in Mechanical Engineering from 26-02-2024 to 01-03-2024. All the faculty are requested to register FDP without fail.

For any Quires contact Dr.P Sreenivas, Assoc. Professor, MED Dr. S. Shakeel Ahamed , Assoc. Professor, MED

PRINCIPAL

CC to:

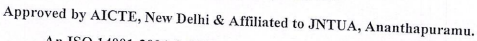
The Management/Deans/HoD'S/IQAC for information

The Coordinators



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



An ISO 14001:2004 & 9001: 2015 Certified Institution



lives on.

S.No	Date	Timing	Resource Person	Topic
1	26-02-2024	10:00am -12:00pm	Sri N. Naraendra Reddy	Industry 4.0 & Smart Manufacturing
2	27-02-2024	10:00am -12:00pm	Sri K.Vivek	Advanced Composite Materials & applications in latest trends
3	28-02-2024	10:00am -12:00pm	Sri T. Sreekanth	Introduction to Robotics with A.I
4	29-02-2024	10:00am -12:00pm	Sri A.R. Vinod	Additive Manufacturing
5	01-03-2024	10:00am -12:00pm	Dr.B.K.C.Ganesh	3D Printing and Re Engineering ,Applications in Current trends

P. Sneenivos

Coordinator

Professors Hand

Department of Mechnical Engineering K.S.R.M. College of Engineering

/ksrmce.ac.in

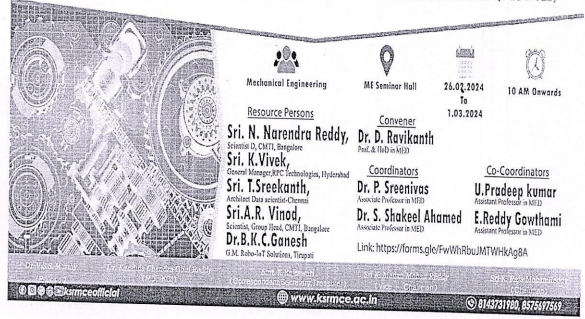


A FIVE DAY ONLINE FACULTY DEVELOPMENT PROGRAM ON



KSNR

ADVANCED TRENDS IN MECHANICAL ENGINEERING-(ATME)





(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003





Activity Report

On

A Five Day Faculty Development Programme

26-02-2024 to 01-03-2024

Target Group

: Faculty (Teaching Staff)

Details of Participants

Coordinators

: Dr.P.Sreenivas ,Associate Professor

Dr. S.Shakeel Ahamed ,Associate Professor

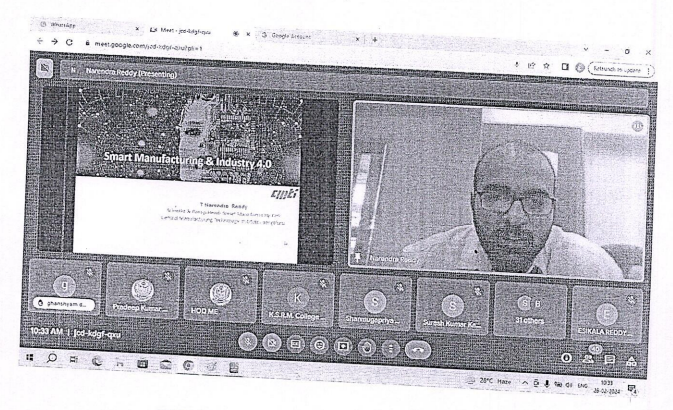
Organizing Department: Department of Mechanical Engineering

Venue

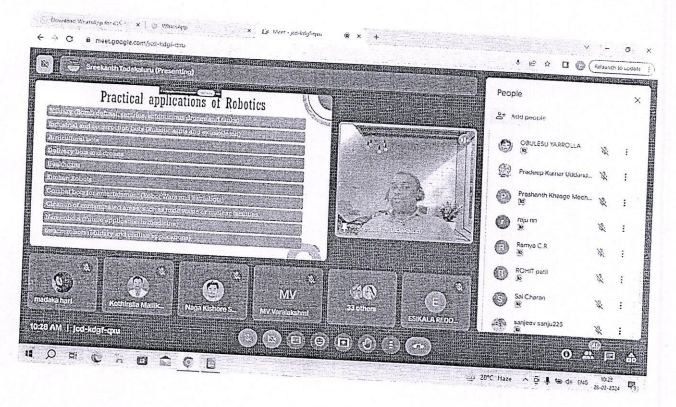
: Online

Description

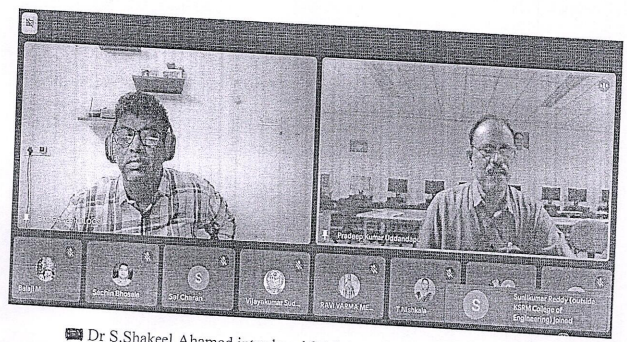
Department of Mechanical Engineering Organising Afive Day Faculty Development Programme through online from 26-02-2024 to 01-03-2024 .The Main aim of this programme was to demonstrate increase awareness of Advanced Trends in Mechanical Engineering. This Programme was explore the importance of Smart Manufacturing &Industry 4.0 by Sri N.Naraendra scientist D. He educated the faculty about Smart manufacturing, Sri K. Vivek, demonstrated the faculty about Composite materials and applications in latest Trends.Sri T. Sreekanth addressed the faculty regarding Robotics with AI and now the importance of AI in new trends. Sri A.R Vinod addressed the attendes and gave the information about Additive Manufacturing. Sri B.K.C Ganesh explains the 3D Printing and how it is useful in our current trends. Participents are actively participated and recognized the importance of FDP. The Program was concluded with Vote of Thanks by Smt . E. Reddy Gowthami Asst professor, MED.



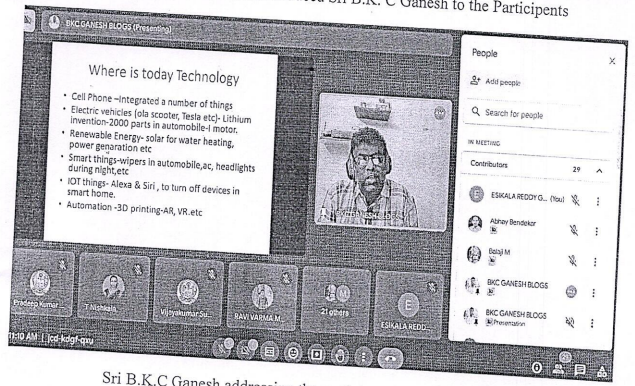
Sri N. Naraendra Reddy Addressed the Participants



Sri T. Sreekanth educated the participants



Dr S.Shakeel Ahamed introduced Sri B.K. C Ganesh to the Participents



Sri B.K.C Ganesh addressing the participents about 3D Printing

Y-Sheenivaus Coordinators

HoD Engineering Departmen: - Inginaering

KADAPA - 510 993.

V. S. S. Mamy Principal

/ksrmce.ac.in

Follow Us:

(ksrmceofficial

Registrations ATME

	Timestamp	Email Address	Saluta	Full Name:	Gender	Name of The College;	Department:	Designation;	District	State	Join in Group with WhatsApp Group link Below: https://chat.whatsapp.com/FjSCGTuJ3da0r Mobile Number OF931BRP
S.NO		uddandapu.pradeep@		Pradeep kumar u	Male	K.s.r.m	Mechanical	Asst.professor	Kadapa	Andhra pradesh	9908864887 Yes
1		sreenivas.p@ksrmce.a		P SREENIVAS	Male	KSRM COLLEGE OF EN	MECHANICAL ENGIN	ASSOCIATE PROF	KADAPA	ANDHRA PRADESH	9849056800 Joined in whatsapp group
2		shakeelahamed@ksrn		Dr. S. Shakeel Ahamed	Male	KSRMCE	ME	Associate professo	Kadapa	Ap	9441404099 Joined in whatsapp group
3	2-22-2024 10:05:29	rajeshmd@ksrmce.ac.	Mr.	D.Raiesh	Male	KSRM CE	Mechanical	Assistant professor	Ysr	Ap	6301096070 Ok
4		naik520@gmail.com		Mude Murali Mohan Naik	Male	Annamacharya Institute o	Mechanical Engineering	Assistant Professor	KADAPA	Andhra Pradesh	8801236667 Yes
5			Mr.	SUDARSI, VIJAYA KUMAR	Male	K.S.R.M.C.E	Mechanical	Asst.professor	Kadapa	Andhra Pradesh	09441287880 Yes
6		malli06315@gmail.com	Mr.	P.Mallikarjuna	Male	Annnamacharya institute	Mechanical Engineering	Assistant professor	Kadapa	AP	9703635011 Tnq
7		dhairynaik@gmail.com		Dhairyashil Ashok Naik	Male	Dr. D. Y. Patil Polytechnic			Kolhapur	Maharashtra	9730626292 Joined
8		obule suyarrolla@gmai		YARROLLA OBULESU	Male	ANNAMACHARHYA INST	MECHANICAL ENGIN	Assistant professor	KADAPA	ANDHRA PRADESH	9966208845 Yes
9		vcr.312@gmail.com		V Chengal Reddy	Male	Annamacharya Institute of	Department of Mechai	Assistant Professor	Tirupati	Andhra Pradesh	8019956112 Joined
10		sanketshinde2286@gr		Sanket H Shinde	Male	D Y PATIL COLLEGE OF		Assistant Professor		Maharashtra	8087798728 Good
11		hani.rymec@gmail.com		Ummi hani	Female	BITM	EEE	Assistant professor	Ballari	Karnataka	9901019075 Yes
12		k.rajasekhar335@gma		K. RAJASEKHAR	Male	Annamacharya Institute of	Mechanical engineering	Assistant professor	Tirupati	Andhrapradesh	6304204080 Ok
13		krishnasiva216@gmail		GAJULA SIVA KRISHNA	Male	RAJEEV GANDHI MEMO		Assistant professor		AP	9949747387 Ok
14		dsk9831@gmail.com		Er, DEEPAK TIWARI DSK	Male	RAIPUR, CHHATTISGAR		ENGINEER	RAIPUR	CHHATTISGARH	8839403521 Ok
15		ramanareddy@ksrmce		Yaraya Ramana Reddy	Male	KSRM College of Enginee	H&S(Physics)	Assistant Professor	Kadapa	Andhra Pradesh	9908864513 9908864513
16		narendramohan.p@gn		Ponugupati Narendra Mohan	Male	University College of Engi				Andhra Pradesh	9948061549 Ok
17		hazi,mech@gniindia.or		G HAZI BASHA	Male	GURU NANAK INDTITUT			Ranga reddy, Hyderab	telangana	9493192704 S
18		bharatagarwal9@gmai		DR. BHARAT BHUSHAN AGARWA	Male	IFTM UNIVERSITY MORA				UTTAR PRADESH	9927048126 YES
19		yvraghu07@gmail.com		Raghu y v	Male	Sanjay Gandhi polytechni		Sr. Lecturer	Ballari	Kar	9986269109 S
20		battelanka8@gmail.com		B SATYA CHAITANYA	Male	ANNAMACHARYA INSTI		B. Tech	KADAPA	Andhra Pradesh	8309303427 Yes
21		gmunimohankrishna@		G.muni mohan Krishna	Male	Annamachrava institute of		Blech	Kadapa	Andhra Pradesh	7569252163 Yes
22		duvurrutharun05@gma		Duvvuru Tharun Kumar	Male	Annamacharya institute of			Kadapa	Andhrapradesh	9392545665 I'm not able to load the group
23		sudharshanreddy249@		M. Sudharshan reddy	Male	Annamacharya Institute of			Kadapa	Andhrapradesh	9177183040 Yes
24		vinuthnavinny9@gmail		Patibandla Vinuthna -	Female	Narasaraopeta Engineerin			Palnadu	Andhra pradesh	7416383457 No comments
25		thimma322@gmail.com		Talari Thimmappa	Male	Dr K V Subba Reddy Insti				Andhra Pradesh	9989812317 9989812317
26		muheedahmad221@gi		Kattubadi shaik muheed ahmad	Male	Annamacharava institute		Student	Annammaya	Andhra Pradesh	9392880641 Ok
27		rohitppatil84@gmail.co		Rohit Prabhakar Patil	Male	BMSPMS. Ashokrao Man				Maharashtra	8855903003 Yes
28			Mr.	Patil Amar Kalgonda	Male	AMGOI Kolhapur	Mechanical Engineering			Maharashtra	9096807394 Yes
29		ser178966@gmail.com		SARIPIRALLA ESWAR REDDY	Male	Annamacharya institutions			ANNAMAYYA	ANDHRAPRADESH	7989075111 Kk
30		nishk344@gmail.com		Thummaluru Nishkala	Female	Annamacharya Institute of	Mechanical Engineering	Assistant Professor	Tirupati	Andhra Pradesh	9640722270 Joined
31		syeedassad@gmail.co		Syed Assad Basha	Male	Sanjay Gandhi Polytechni			Ballari	Karnataka	8105265353 Ok
32	2-22-2024 10:44:52			Aashish A Gadqil	Male	KLS Gogte Institute of Tee		Assistant Professor	Belagavi	Karnataka	9449292671 Yes
33		ghanshyamdasgarg@d		ER GHANSHYAM DAS GARG	Male	HAL LUCKNOW	PLANNING	EX CHIEF MANAG	LUCKNOW	Up	9336206627 Ok
34		charancu14@gmail.co		Pikkili Sai Charan	Male	Annamacharya Institute C		Student	Kadapa	Andhra Pradesh	8465864372 Yes
35		rahiman7998@gmail.c		Shaik Abdulrahiman	Male	AnnamCharya institute of			Kadapa	Andhra Pradesh	7981956411 Ok
36		aits.med.smkhan@gma		S.MAHABOOB KHAN	Male	AITS, RAJAMPET	MECHANICAL	Asst.Professor	KADAPA	Andhra Pradesh	9642531366 Ok
37		aravasanjeevkumar@d		ARAVA SANJEEV KUMAR	Male	ANNAMACHARYA INSTI		B. TECH	KADAPA	ANDHRA PRADESH	7036079424 Joined
38		girish.galaxy4@gmail.d		S M GIRISH KUMAR	Male	SANJAY GANDHI POLYT	MECHANICAL ENGIN	LECTURER	BALLLARI	KARNATAKA	9113280166 YES
39		kirankumark1991@gm		Kiran Kumar K	Male	PES Institute of Technolog			Shivamogga	Karnataka	9448390290 Joined
40		rajeshgoudponnala@g		PONNALA RAJESH	Male	Annamacharya institute of			Annamayya district	Andhrapradesh	7993312480 Yes
41		mohan0400@gmail.co		S BALA MOHAN	Male	Government Polytechnic			Kadapa	Andhra Pradesh	9912848121 Yes
42		machireddy2003@mre		M.V.Varalakshmi	Female	Malla Reddy Engineering	Mechanical	Association profess	Medchal-Malkajgiri	Telangana	9885591723 Yes
43		mnjmekala@gmail.com		Mekala Manjunatha Reddy	Male	ANNAMACHARYA INSTI		B-TECH	YSR KADAPA	Andhra Pradesh	9392710733 Yes
44		dep@amgoi.edu.in		Dipak Ekanath Patil	Male	Ashokrao Mane Group of	Mechanical	Assistant Professor	Kolhapur	Maharashtra	7588698477 Joined
45		kvenkatesh907@gmail		Venkatesh K	Male	Sanjay Gandhi Polytechni			Ballari	Karnataka	8884365887 Ok
46		sjaveed87@gmail.com		SHAIK JAVEED	Male	Ashoka women's Enginee	Mechanical Engineerin	Assistant Professor	Kurnool	Andhrapradesh	9700622941 Yes
47		masthanshaik119@gm		SK MASTAN	Male	Ramireddy Subbarami Re		Associate Professo	SPSR NELLORE DIST		8121455990 Join
48		padmavathi.eee@srit.a		Pydikalva Padmavathi	Female	Srinivasa Ramanujan Inst		Assistant Professor		ANDHRA PRADESH	8248197677 Ok
49		bsrkrishna99@gmail.co		B.RADHA KRISHNAIAH	Male	RSR Engineering college	Mechanical Engineerin	Assistant Professor	Nellore	ANDHRA PRADESH	9032258610 Yes

50	2-22-2024 11:17:24 kmanjusha17@gmail.c Mrs			Ramireddy Subbarami Re Mechanical engineer			Andhra Pradesh	9963350353 Group information is not showing
51	2-22-2024 11:18:08 lenin.engg@gmail.com Mr.	Ch.Lenin Babu	Male	RamiReddy Subbarami R EEE	Assistant Professo	Nellore	Andhra Pradesh	8074417356 Yes
52	2-22-2024 11:22:09 sree.bodimalla@gmail. Mr.	B SREENIVAS REDDY	Male	SVCE EEE	Assistant professor	Tirupati	Andhra Pradesh	9296401108 Joined
53	2-22-2024 11:22:12 chkr5019@gmail.com Mr.	CHIMALA HEMANTH KUMAR RE	Male	Annamachraya institution: Mechanical	B-TECH	Kadapa	Andhra pradesh	7993558365 Ok sure
54	2-22-2024 11:22:23 srinivas7727@gmail.cdMr.	SRINIVASA RAO KAMANA	Male	MALLA REDDY ENGINE MECHANICAL ENGI	N ASSOCIATE PROF	MEDCHAL MALKAJG	TELANGANA	9490317727 JOINED
55	2-22-2024 11:30:50 vgbiradar@gmail.com Mr.	Vidyadhar G Biradar	Male	P D A COLLEGE OF ENGMechanical	Assistant professor	Gulbarga	Karnataka	09880023484 Yes
56	2-22-2024 11:34:16 raviteja901462@gmail Mr.	GUJJARI RAVITEJA	Male	AITS KADAPA MECHANICAL ENG	NBTECH	ANANTAPUR	Andhra Pradesh	7893607472 Yes
57	2-22-2024 11:36:03 aspbbit@gmail.com Mr.	ARVINDBHAI SURESHBHAI PRA	Male	B. AND B. INSTITUTE OF ELECTRICAL ENGIN		ANAND	GUJARAT	9662759919 Yes.
58	2-22-2024 11:36:18 mayaluriashok@gmail. Mrs	Mayaluri venkata Ashok reddy	Male	Annamacharya institution Mechanical	B.Tech	Nandyal	Andhra Pradesh	6281033412 Joined
59	2-22-2024 11:50:08 bonalasivaprasad27@ Mr.	Bonala sivaprasad	Male	Gates institute of technold H&BS	Assistant professor		Andhrapradesh	8790850955 Yes
60	2-22-2024 11:51:44 vasu.m@gatesit.ac.in Mr.	M Vasu	Male	GATES Institute of Techn EEE	Assistant Professor		Andhra Pradesh	9502180124 Yes
61	2-22-2024 11:59:11 manish.mvs@gmail.co Dr.	Manish Sharma	Male	Chhatrapati Shivaji Mahar Mechanical Engineer		Raigad	Maharashtra	8057574447 Yes
62	2-22-2024 12:09:37 baliit.csmit2023@gmail Dr.	Baljit Singh	Male	Chhatrapati Shivaji Mahar Mechanical Engineer			Maharashtra	959729882 Joined
63	2-22-2024 12:13:08 venkatadeepthi@mrec Dr.	T VENKATA DEEPTHI	Female	Malla Reddy Engineering Mechanical Engineer			TS	9985589596 Yes
64	2-22-2024 12:16:06 srikar, 1979@gmail.comDr.	Dr.G.Srikar	Male	Ashoka Women's Engined Mechanical Engineer			Andhra Pradesh	9440342326 Joined
65	2-22-2024 12:17:12 ammika,srinivas@gma Mr.	A Srinivas	Male	Ashok Women's Engineer Mechanical Engineer			Andhra Pradesh	9347220120 Yes
66	2-22-2024 12:77:12 animina simiyas@gmai.Mrs	Shaik Nafeesa	Female	Sanjay Gandhi Polytechni Electrical	Lecturer	Ballari	Karnataka	8550844147 Yes
67	2-22-2024 12:29:04 shakhadieesaa@ghatwis 2-22-2024 12:42:59 rdnaikjntua37@gmail.c Mr.	RAMAVATH DAKYA NAIK	Male					09866182437 Ok
68				Bharatiya Engineering sci Mechanical Engineeri			Andhra Pradesh	
69	2-22-2024 12:47:30 gujjula.ramanreddu@g Mr.	RAMANAREDDY GUJJULA	Male	NARASARAOPETA ENG ECE	Assistant Professor			9440552362 S
	2-22-2024 12-48:11 dranithasammilan@gm Dr.	Dr.anitha.S	Female	ACS COLLEGE OF ENGLOSE-CYBER SECUR		Bengaluru	Karnataka	09900218000 Yes
70	2-22-2024 12-48:58 gebalachandar@gmail Mr.	G ESWAR BALACHANDAR	Male	G ESWAR BALACHAND MECHANICAL ENGIR			Andhra Pradesh	9985141619 Yes
71	2-22-2024 12:53:03 aits.med.nk@gmail.cor Mrs	Nunna keerthi	Female	Annamacharya institute of Mechanical engineeri			Andhra Pradesh	9347435707 Yes
72	2-22-2024 12:58:06 bhupalam.venkatesh2(Dr.	Bhupalam Venkatesh	Male	Annamacharya Institute o Mechanical Engineeri			Andhra Pradesh	9949193289 Yes
73	2-22-2024 12:59:36 aits.med.njk@gmail.co Mr.	N JAYA KRISHNA	Male	ANNAMACHARYA INSTI MECHANICAL ENGI			Andhra Pradesh	9490134633 -
74	2-22-2024 13:16:31 mallikarjuna.gtl@gmail Dr.	K. MALLIKARJUNA	Male	G.Pullaiah college of engi Mechanical engineeri		Kurnool	Andhrapradesh	7660916753 Yes
75	2-22-2024 13:49:09 njashuva@gist.edu.in Mr.	NETHA JASHUVA	Male	geethanjali institute of scie mechanical engineeri		nellore	andhrapradesh	9398893879 yes
76	2-22-2024 13:53:58 uday.kumar9550@gmaMr.	YARAVA UDAY KUMAR	Male	ANNAMACHARYA INSTITMECHANICAL ENGIN	ASSISTANT PROF	KADAPA	ANDHRA PRADESH	8686364071 Good
77	2-22-2024 13:54:21 kishorekumarnandyala Dr.	Kishorekumar Nandyala	Male	Annamacharya Institute o Mechanical Engineeri	Assistant Professor	Annamaya	Andhra Pradesh	9985898089 yes
78	2-22-2024 13:56:47 murali.pamy@gmail.co Mr.	YANTRAPATI MURALI KRISHNA	Male	Geethanjali Institute of Sc Mechanical Engineeri	Assistant Professor	SPSR Nellore	Andhra Pradesh	9490152592 Joined
79	2-22-2024 14:01:37 jhknmech@gmail.com Mr.	J HAREESH KUMAR	Male	Geetanjali Institute of Scie Mechanical Engineeri	Assistant Professor	S.P.S.R Nellore	Andhra Pradesh	9573497734 Joined
80	2-22-2024 14:13:14 jagannathareddyvunde Mr.	VUNDELA JAGANNATHA REDDY	Male	Vaagdevi institute of techi BSC&H	Assistant professor	Ysr Kadapa	Andhra Pradesh	8074426553 Yes
81	2-22-2024 14:16:34 amos@gist.edu.in Mr.	PABBATHI AMOS	Male	GEETHANJALI INSTITUT Mechanical	Assistant Professor	Nellore	AP	9490116548 Ok sir
82	2-22-2024 14:28:30 nareshbabuvemuru@dMr.	Vemuru Naresh Babu	Male	Geetanjali Institute of Scie Mechanical Engineeri	Assistant Professor	SPSR NELLORE	Andhra Pradesh	9959937848 Yes
83	2-22-2024 14:31:29 sairahul5752@gmail.ccMr.	VALLEPU SAIVENKAT	Male	Annamacharya college in Mechanical engineering	Blech	Kadapa	Andhrapradesh	9912733593 Joined
84	2-22-2024 15:05:36 rsunilkumar820@gmail Mr	G SUNIL KUMAR REDDY	Male	Annamacharya institute of Mechanical		Kadapa	Andhra Pradesh	8639788525 Yes
85	2-22-2024 15:07:08 ravivarma7929@gmail Mr.	Meruva Ravi varma	Male	Annamacharya institute of Mechanical Engineeri		Kadapa	Andhrapradesh	7815949568 Thank you
86	2-22-2024 15:13:31 md.asifkattimani@lordsDr.	Dr. Mohammed Asif kattimani	Male	Lords institute of Enginee Mechanical Engineering		HYDERABAD	Telangana	8431596089 Yes
87	2-22-2024 15:14:54 razaviyyah100@gmail. Ms	Azizunnisa T K	Female	Sanjay Gandhi polytechni DEEE		Ballari	Karnataka	8310670377 Nothing
88	2-22-2024 15:17:57 smohrir@yahoo.com Mr.	SHESHIKANTH SHANKARRAO M		LORDS INSTITUTE OF E Mechanical engineering		Hyderabad	Telangana	9739678015 Thank you
89	2-22-2024 15:18:08 madhukarsamatham@ Mr.	Madhukar Samatham	Male	Lords Institute of Enginee Mechanical Engineering			Telangana	8008484970 Joined
90	2-22-2024 15:18:35 ningu.pachi@gmail.cor.Mr.		Male	Lords Institute of Engq & Mechanical		Hyderabad	Telangana	8217626021 Yes
91	2-22-2024 15:24:09 k.prashanth@lords.ac. Mr.		Male	Lords Institute of Enginee Mechanical Engineering			Telangana	8550053732 Joined
92	2-22-2024 15:26:27 sapquadri@gmail.com Dr.		Male	Lords Institute of Enginee Mechanical Departme			Telangana	+917780191067 Yes
93	2-22-2024 16:14:25 ibrahim@lords.ac.in Mr.	MOHD IBRAHIM	Male	Lords Institute of Enginee Mechanical	Assistant Professor		Telangana	7075472171 Yes.
94	2-22-2024 16:31:13 bhaskar@gist.co.in Mr.		Male	Geethanjali Institute of Sc Mechanical Engineering			Andhra Pradesh	9494289988 Joined
95	2-22-2024 16:52:27 mohammedmansoor78 Mr.		Male	Sanjay Gandhi Polytechni Mechanical		Bellari	Karnataka	8660641932 Yee
96	2-22-2024 10:32:27 Inchammediansour (Mr.			Malla Reddy Engineering Malla Reddy Engineer			Telangana	9182317876 Yes sir
97	2-22-2024 17:20:02 kb.liguk@glifali.com lkil. 2-22-2024 17:22:18 abhay.csmit2023@gm:Mr.		Male	Chhatrapati Shivaji Mahai Mechanical Engineering			Maharashtra	9833733935 Yes
98			Male					8686202340 Yes
99				Lords Institute of Enginee Mechanical	Assistant Professor		Telangana	9008241400 J
100	2-22-2024 17:36:25 achunala.rajesh@gma Mr.	Achunala Rajesh NAGARAJ BASAVANTHAPPA HU		Dr Ambedkar institute of t ME	Research scholar		Karnataka	9538051932 Yes
100	2-22-2024 18:22:27 nagubh033@gmail.corMr.			Sanjay Gandhi Polytechni Lecturer in Mechanica			Karnataka	
	2-22-2024 18:37:49 nilima@gist.edu.in Mrs			Geetanjali Institute of scie Mechanical engineerin			Andhrapradesh	8297259660 Yes
102			Male	LORDS INSTITUTE OF EMECHANICAL ENGIN			TELANGANA	8971067041 Joined
103			Male	School of Engineering, An Mechanical engineering			Telangana	8639274767 Joined
104	2-22-2024 20:13:16 priyavenkatesan86@g Mrs		Female		Assistant professor		Karnataka	9886251499 Joined
105			Male	Annamacharya Institute o Mechanical Engineerin			Andhra Pradesh	9908452723 Yes
106				Lords institute of engineer Mechanical engineerin			Telangana	9700252788 Yes joined
107	2-23-2024 10:22:51 ssbhome79@gmail.co/Mr.	Cashia Chrisatana Dhasata	Male	Chhatrapati Shivaji Mahad Mechanical Engineerin	Anninton Destance	Daisead	Maharashtra	9359001576 Yes

108	2-23-2024 10:32:39 veereshchinna94@gm Mr.	K. CHINNA VEERESH	Male	G.PULLAIAH COLLEGE	MECHANICAL ENGIN	Il Asst Professor	KURNOOL	IA D	
109	2-23-2024 10:37:46 s.m.hussain@lords.ac. Mr.	Shaik Mohammed Hussain	Male	Lords Institute of Engine	e Machanical Engineeri	Assistant Desferre	KURNOOL	AP	9581746477 YES
110	2-23-2024 10:48:42 nutankumar@csmit.in Mr.	Nutankumar S Kale	Male	Chhatrapati Shivaji Mah	ar Mechanical Engineeri	Asst. Prof.		Telangana	8247879716 Yes
111	2-23-2024 17:03:13 ramyacr@pestrust.edu Mrs	Ramya C R	Female	PESITM, Shivamogga	Machanical	Asst Professor	Raigad	MH	7709549158 Yes
112	2-23-2024 17:18:09 shenbamaths@gmail.d Dr.	R Shenbagavalli		St Francis de salws colle		Assistant Professor	Shivamogga	Karnataka	9449094482 Thanx
113	2-23-2024 17:23:04 sumeet.h@lords.ac.in Dr.	Dr.Sumeet Hangargi	Male	Lords Institute of engine		Assistant Professo	Electronic city	Karnataka	9597201737 I need more fdp
114	2-24-2024 8:26:58 sureshbabuhere@gma Dr.	G Suresh Babu	Male	Annamacharya Institute	o Machanical Engineeri	Associate professo	Hyderabad	Telangana	8277756574 Good
115	2-24-2024 10:43:48 dasariashokkumar4@dMr.	D Ashok Kumar	Male	Gates Institute Of Techn		Assistant Professo		Andhra Pradesh	994924453 Nive
116	2-24-2024 14:27:03 madrirajesh@gmail.cofMr.	MADRI RAJESH	Male	GATES INSTITUTE OF	T MECHANICAL ENGIN	ASSISTANT PROFESSO	Anantapur	Andhra Pradesh	7799515215 Yes
117	2-24-2024 14:27:56 anand pasyavula@gm Mr.	P. Anand Kumar	Male	Gates Institute of Techno	Machanian Fanisand	ASSISTANT PROF	KURNOOL	ANDHRA PRADESH	9100762454 YES
118	2-24-2024 14:30:01 csbasha.cad@gmail.cqMr.	C Subhahan Basha	Male	Gates Institute of Techno	Machanical Engineeri	Assistant Professo	Nandyal	Andhra Pradesh	9966567464 Yes
119	2-24-2024 16:52:13 bsh@ksrmce.ac.in Mr.	B.SRIHARI	Male	Gates Institute of Techno	Mechanical Engineeni	Assistant professor	Ananthapur	Andhrapradesh	9704565463 Yes
120	2-24-2024 16:55:56 cnraja@ksrmce.ac.in Mr.	Chintala Nagaraja	Male	K.S.R.M COLLEGE OF E				Andhra Pradesh	9493351896 Yes
121	2-24-2024 18:56:46 madhavichowdary3004 Mrs	P Madhavi Chowdary	Female	Siddartha Institute of Scie			Kadapa	Andhra Pradesh	7989628777 Yes
122	2-24-2024 19:31:16 jagannathpattar12@gn Mr.	jagannath pattar	Male			Assistant professor	Tirupathi	Andhrapradesh	9676938374 Yes
123	2-24-2024 19:36:14 almaru308@gmail.com.Mr.	Mohammed Rasheed	Male	Madanapalle Institute of				Andhra Pradesh	9901548056 Joined
124	2-24-2024 19:42:24 reddilakshmans@mits.Mr.	S. REDDI LAKSHMAN		Lords Institute of Enginee		Assistant Professor	Hyderabad	Telangana	9010878867 Okay
125	2-25-2024 5:26:53 srinivasulu.mech@anu Mr.	KUNTURU SRINIVASULU	Male	MADANAPALLE INSTITU	DEPARTMENT OF ME	ASSISTANT PROF	ANNAMAYYA	ANDHRA PRADESH	9502050396 JOINED
126	2-25-2024 10:58:27 doddaravi2007@gmail Dr.	D. Ravikanth	Male	Anurag University	Mechanical Engineerin			Telangana	9848914898 Join
127	2-25-2024 10:59:04 alagalaharikrishna@gr Mr.	ALAGALA HARIKRISHNA	Male		MED	Professor	Kadapa	Ap	+919440506828 Ok
128	2-25-2024 13:07:18 skpeer@ksrmce.ac.in Dr.	Shaik Khaia Peer Saheb	Male	KSRM COLLEGE OF EN	MECHANICAL ENGIN			AP	9052731415 Yes
129	2-25-2024 13:25:41 gowthami@ksrmce.ac. Mrs	Reddy Gowthami		KSRM college of enginee			YSR Kadapa	Andhra Pradesh	9985923357 Joined
130	2-25-2024 14:00:44 ravichandra.b@ksrmceMr.	B.Ravi chandra			ME	Assistant professor	Kadapa	Ap	8142791619 Already exists
131	2-25-2024 16:09:59 psseshu@ksrmce.ac.irMr.	POOLATOTTI SIVASESHU		KSRMCE kadapa	Mechanical engineering	Assistant professor	Kadapa	Andhra Pradesh	7799506118 Joined
132	2-25-2024 18:35:01 sureshace@ksrmce.ac.Mr.	KADIRI SURESH KUMAR	Male	KSRM COLLEGE OF EN	Mechanical engineerin	Assistant professor	Kadapa	Andhra pradesh	9398151350 Yes
133	2-25-2024 21:23:08 manorama@ksrmce.adMrs	Birgi Manorama Devi	Male	K.S.R.M. College of Engir				Andhra Pradesh	7799425286 Joined
134	2-26-2024 9:14:33 pullaiah@ksrmce.ac.in Mr.	Korvi pullaiah		K.S.R.M College of Engin		Assistant professor	Kadapa	Andhra Pradesh	9985725101 Yes
135		G.VENKATA SUBBAIAH		KSRMCE	Mechanical engineering	Assistant professor	Kadapa	Andhrapradesh	6300893153 Yes
136		Rahamath Basha Shaik		KSRMCE	Mechanical engineerin	Assistant professor	Ysr kadapa	Kadapa	9885026009 9885026009
137		B.Lakshumaiah	Male	Geethanjali Institute of Sc	Mechanical Engineerin	Assistant Professor	Nellore	Andhra Pradesh	9441843929 Ok Sir, thank you.
138				KSRMCE	Mechanical Engineer	Asst.Profs.	Kadapa	Andhrapradesh	9390000692 Ok
139	2-26-2024 19:08:54 ashokbandi2002@gma Mr.	MD BAHAUDDIN	Male	ISL ENGINEERING COLL	MECHANICAL DEPAR	Assistant professor	HYDERABAD	TELANGANA	9113280047 Yes
140		Bandi Ashok	Male	Annamacharya institution			Anantapur	Andhra Pradesh	7337007036 Ok
141		N NAGARAJU		AITS	Mechanical Engineerin	Assistant Professor	Annamaiah	Andhra Pradesh	9848838947 -
142	2.28.2024 11:32:32 onthink stars 6	TV HIMAVANTH		Sreenivasa Institute of tec			Chittoor	Andhra pradesh	7981830552 Requested to join
143	2-28-2024 11:32:23 sathish.sitams@gmail. Mr.	N. Satish kumar	Male	Sreenivasa Institute of Tel	Mechanical Engineerin	Assistant Professor	Chittoor	Andhra Pradesh	8328657898 Yes
143	2-28-2024 11:34:54 gunaramayanam@gm: Mr.	R Gunasekhar	Male	Sreenivasa institute of tec	Product Design		Chittoor	Andhra pradesh	8074152809 Yes

A Five Day online FDP on Advanced Trends in Mechanical Engineering-(ATME)

26-02-2024 To 01-03-2024

	*Inc	dicates required question		to the street of the second street of
		Email *		
)				
	2.	Salutation *		
		Mark only one oval.		
		Dr. Mr. Mrs Ms		
	3.	Full Name: *		
)		All Makes and the contract of	adaptina da	· · · · · · · · · · · · · · · · · · ·
	4.	Gender *		
		Mark only one oval.		
		Female Male		

5.	Name of The College: *
6.	Department: *
7.	Designation: *
8.	District *
9.	State *
10.	Mobile Number *
11.	Join in Group with WhatsApp Group link Below: * https://chat.whatsapp.com/FjSCGTuJ3da0r0F9l31BRP

This content is neither created nor endorsed by Google.

Google Forms

ATME DAY-1 FEED BACK FORM

26-02-2024 10.00 to 12.00 Noon

	.*.Ind	dicates required question
	1.	Email *
	2.	Full Name (with Salutation) *
	3.	Name of College *
	4.	District *
)	5.	State *

6.	How would you Rate the session *
	Mark only one oval.
	Excellent
	very good
	Good
	Fair
7.	Quality and content of the talk of speaker *
	Mark only one oval.
	Excellent
	Very good
	Good
	Fair
8.	Have you Reached Expectations *
	Mark only one oval.
	Yes
	No
	Maybe
9.	Suggestions If Any *
	The second secon
	Extraphining processing performance and the contract of the co

BRIDGE TRANSPORT					FEED BACK ATME D	AY1				
S.NO	Timestamp	Email Address	II Name (with Salutati	Name of College	District	State	would you Rate the se	d content of the talk	you Reached Expec	Suggestions If An
1	2-26-2024 12:05:32	hani.rymec@gmail.com	Ummi hani	Bitm	Ballari	Kamataka	very good	Good	Maybe	No as such
2	2-26-2024 12:05:36	prof.mbalaji@gmail.com	Balaji M	Annamacharaya Institu	Tirupathi	Andhra Pradesh	Excellent	Excellent	Yes	Good
3	2-26-2024 12:05:49	masthanshaik119@gmail.com	Dr SK MASTAN	Ramireddy Subbaram	Nellore	Andhrapradesh	Excellent	Excellent	Yes	Good
4	2-26-2024 12:05:56	ammika.srinivas@gmail.com	A Srinivas	Ashoka Women's Eng	Kurnool	Andhra Pradesh	Excellent	Excellent	Yes	Good
5	2-26-2024 12:06:01	rdnaikjntua37@gmail.com	RAMAVATH DAKYA N	Bharatiya Engineering	Anantapur	Andhra Pradesh	Good	Good	Yes	No
6	2-26-2024 12:06:01	ghanshyamdasgarg@gmail.com	ER GHANSHYAM DAS	HAL LUCKNOW	LUCKNOW	Up	Excellent	Excellent	Yes	Excellent
7	2-26-2024 12:06:23	s.m.hussain@lords.ac.in	Shaik Mohammed Hus	Lords Institute of Engir	Hyderabad	Telangana	Excellent	Excellent	Yes	No
8	2-26-2024 12:06:58	psseshu@ksrmce.ac.in	POOLATOTTI SIVASE	KSRM COLLEGE OF	Kadapa	Andhra pradesh	Excellent	Excellent	Yes	Not
9	2-26-2024 12:07:07	narendramohan.p@gmail.com	Ponugupati Narendra I	University College of E	Guntur	Andhra Pradesh	Good	Good	Yes	Satisfactory
10	2-26-2024 12:07:09	yvraghu07@gmail.com	RAGHU Y V	Sanjay Gandhi polytec	Ballari	Kamataka	Excellent	Excellent	Yes	No
11	2-26-2024 12:07:30	girish.galaxy4@gmail.com	Mr. S M GIRISH KUM	SANJAY GANDHI POI	BALLARI	KARNATAKA	Excellent	Excellent	Yes	GOOD
12	2-26-2024 12:07:30	bsrkrishna99@gmail.com	B.RADHA KRISHNAIA	RSR Engineering colle	Nellore	ANDHRA PRADESH	very good	Very good	Yes	Good programme
13	2-26-2024 12:07:37	khalidahmed@lords.ac.in	Mr. Mohd Khalid Ahme	Lords institute of Engin	Hyderabad	Telangana	Excellent	Very good	Yes	like this
14	2-26-2024 12:08:04	syeedassad@gmail.com	Mr. SYED ASSAD BAS	SANJAY GANDHI POL	BALLARI	KARNATAKA	very good	Excellent	Yes	Overall good.
15	2-26-2024 12:08:12	shenbamaths@gmail.com	Dr R Shenbagavalli	SFS COLLEGE BANG	Electroniccity	Kamataka	Excellent	Excellent	Yes	Good
16	2-26-2024 12:08:15	nagakishore.surisetty@gmail.con	Dr.S.Naga Kishore	School of Engineering,	Medchal Malkajgiri	Telangana	very good	Very good	Yes	NO
17	2-26-2024 12:08:15	pullaiah@ksmce.ac.in	Mr. K. Pullaiah	KSRMCE	Kadapa	Andhrapradesh	Excellent	Excellent	Yes	No
18	2-26-2024 12:08:35	sureshace@ksrmce.ac.in	KADIRI SURESH KUM	K.S.R.M. College of En	KADAPA	Andhra Pradesh	Excellent	Excellent	Yes	No
19	2-26-2024 12:08:41	priyavenkatesan86@gmail.com	R Shanmugapriya	St. Francis De Sales C	Bangalore	Kamataka	Excellent	Excellent	Yes	Good
20	2-26-2024 12:09:13	aits.med.nk@gmail.com	Mrs NUNNA KEERTHI	Annamacharya institute	YSR district	Andhra Pradesh	Excellent	Excellent	Yes	No
21	2-26-2024 12:09:15	nilima@gist.edu.in	Mrs.G.Nilima	Geetanjali Institute of s	Nellore	Andhrapradesh	very good	Very good	Yes	No
22	2-26-2024 12:09:22	sjaveed87@gmail.com	Shaik javeed	Ashoka women's Engir	Kumool	Andhrapradesh ·	very good	Very good	Yes	Good
23	2-26-2024 12:09:59	sureshbabuhere@gmail.com	Dr. Suresh Babu G	Annamacharya Institut	Annamayya	Andhra Pradesh	Excellent	Very good	Yes	Good
24	2-26-2024 12:10:10	bharatagarwal9@gmail.com	DR.BHARAT BHUSHA	IFTM UNIVERSITY MO	Moradabad	uttar Pradesh	Excellent	Very good	Yes	No
25	2-26-2024 12:10:15	brahim@lords.ac.in	MOHD IBRAHIM	Lords Institute of Engin	Rangareddy	Telangana	Excellent	Excellent	Yes	informative
26	2-26-2024 12:11:06	baljit.csmit2023@gmail.com	Dr. Baljit Singh	Chhatrapati Shivaji Ma	Navi Mumbai	Maharashtra	very good	Very good	Yes	No
27	2-26-2024 12:11:41	aits.med.njk@gmail.com	N JAYA KRISHNA	ANNAMACHARYA INS	YSR	Andhra Pradesh	very good	Very good	Yes	-
28	2-26-2024 12:11:55	rajeshmd@ksrmce.ac.in	D.Merwin Rajesh	KSRM CE	Ysr district	Ap	Excellent	Excellent	Yes	No
29	2-26-2024 12:12:32	razaviyyah100@gmail.com	Azizunnisa T K	Sanjay Gandhi polytec	Ballari	Kamataka	Good	Good	Yes	Nothing
30	2-26-2024 12:12:43	ssbhome79@gmail.com	Mr. Sachin Shripatrao (Chhatrapati Shivaji Ma	Raigad	Maharashtra	Excellent	Excellent	Yes	session.
31	2-26-2024 12:12:56	kishore.mech@anurag.edu.in	Dr.S.Naga Kishore	School of Engineering,	Medchal Malkajgiri	Telangana	very good	Very good	Yes	No
32	2-26-2024 12:14:54	kirankumark1991@gmail.com	Dr. Kiran Kumar K	PESITM, Shivamogga	Shivamogga	Kamataka	Excellent	Excellent	Yes	would have more
33	2-26-2024 12:14:54	naik520@gmail.com	Mude Murali Mohan Na	Annamacharya Institut	KADAPA	Andhra Pradesh	very good	Very good	Yes	Nothing
34	2-26-2024 12:15:34	c.prashanth@lords.ac.in	Mr. Prashant	Lords Institute of Engin	Rangareddy	Telangana	Excellent	Very good	Yes	No

35	2-26-2024 12:16:31 kvenkatesh907@gmail.com	Venkatesh K	Sanjay Gandhi Polyte	Ballari	Kamataka	very good	Very good	Yes	No suggestions
36	2-26-2024 12:17:35 ningu.pachi@gmail.com	D H Pachchinavar	Lords Institute of Eng	ir Hyderabad	Telangana	Excellent	Excellent	Yes	Good experience
37	2-26-2024 12:17:54 chaitanya4036@gmail.com	B SATYA CHAITANY	ANNAMACHARYA IN	Kadapa	Andhra Pradesh	Good	Good	Yes	NA
38	2-26-2024 12:18:00 rsunilkumar820@gmail.com	G SUNIL KUMAR RE	Annamacharya institu	t Kadapa	Andhra Pradesh	Good	Very good	Yes	Good
39	2-26-2024 12:05:32 hani.rymec@gmail.com	Ummi hani	Bitm	Ballari	Kamataka	very good	Good	Maybe	No as such
40	2-26-2024 12:05:32 prof.mbalaji@gmail.com	Balaji M	Annamacharaya Instit	tu Tirupathi	Andhra Pradesh	Excellent	Excellent	Yes	Good
41	2-26-2024 12:05:32 masthanshaik119@gmail.com	Dr SK MASTAN	Ramireddy Subbaram	ni Nellore	Andhrapradesh	Excellent	Excellent	Yes	Good
42	2-26-2024 12:05:32 ammika.srinivas@gmail.com	A Srinivas	Ashoka Women's Eng	Kumool	Andhra Pradesh	Excellent	Excellent	Yes	Good
43	2-26-2024 12:05:32 rdnaikjntua37@gmail.com	RAMAVATH DAKYA	N Bharatiya Engineering	Anantapur	Andhra Pradesh	Good	Good	Yes	No
44	2-26-2024 12:05:32 ghanshyamdasgarg@gmail.com	ER GHANSHYAM DA	SHAL LUCKNOW	LUCKNOW	Up	Excellent	Excellent	Yes	Excellent
45	2-26-2024 12:05:32 s.m.hussain@lords.ac.in	Shaik Mohammed Hu	s Lords Institute of Engi	n Hyderabad	Telangana	Excellent	Excellent	Yes	No
46	2-26-2024 12:05:32 psseshu@ksrmce.ac.in	POOLATOTTI SIVAS	E KSRM COLLEGE OF	Kadapa	Andhra pradesh	Excellent	Excellent	Yes	Not
47	2-26-2024 12:05:32 narendramohan.p@gmail.com	Ponugupati Narendra	University College of E	Guntur	Andhra Pradesh	Good	Good	Yes	Satisfactory
48	2-26-2024 12:05:32 yvraghu07@gmail.com	RAGHU Y V	Sanjay Gandhi polyted		Kamataka	Excellent	Excellent	Yes	No
49	2-26-2024 12:05:32 girish.galaxy4@gmail.com	Mr. S M GIRISH KUM	A SANJAY GANDHI PO		KARNATAKA	Excellent	Excellent	Yes	GOOD
50	2-26-2024 12:05:32 bsrkrishna99@gmail.com		ARSR Engineering colle		ANDHRA PRADESH		Very good	Yes	Good programme
51	2-26-2024 12:05:32 khalidahmed@lords.ac.in		e Lords institute of Engir		Telangana	Excellent	Very good	Yes	like this
52	2-26-2024 12:05:32 syeedassad@gmail.com		SSANJAY GANDHI PO		KARNATAKA	very good	Excellent	Yes	Overall good.
53	2-26-2024 12:05:32 shenbamaths@gmail.com	Dr R Shenbagavalli	SFS COLLEGE BANG	Electroniccity	Kamataka	Excellent	Excellent	Yes	Good
54	2-26-2024 12:05:32 nagakishore.surisetty@gmail.com	Dr.S.Naga Kishore	School of Engineering	, Medchal Malkajgiri	Telangana	very good	Very good	Yes	NO
55	2-26-2024 12:05:32 pullaiah@ksmce.ac.in	Mr. K. Pullaiah	KSRMCE	Kadapa	Andhrapradesh	Excellent	Excellent	Yes	No
56	2-26-2024 12:05:32 sureshace@ksrmce.ac.in	KADIRI SURESH KUI	K.S.R.M. College of Er		Andhra Pradesh	Excellent	Excellent	Yes	No
57	2-26-2024 12:05:32 priyavenkatesan86@gmail.com	R Shanmuqapriya	St. Francis De Sales C		Kamataka	Excellent	Excellent	Yes	Good
58	2-26-2024 12:05:32 aits.med.nk@gmail.com		Annamacharya institut		Andhra Pradesh	Excellent	Excellent	Yes	No
59	2-26-2024 12:05:32 nilima@gist.edu.in	Mrs.G.Nilima	Geetanjali Institute of s		Andhrapradesh	very good	Very good	Yes	No
60	2-26-2024 12:05:32 sjaveed87@gmail.com	Shaik javeed	Ashoka women's Engir		Andhrapradesh	very good	Very good	Yes	Good
61	2-26-2024 12:05:32 sureshbabuhere@gmail.com	Dr. Suresh Babu G	Annamacharya Institut		Andhra Pradesh	Excellent	Very good	Yes	Good
62	2-26-2024 12:05:32 bharatagarwal9@gmail.com		IFTM UNIVERSITY MO		uttar Pradesh	Excellent	Very good	Yes	No
63	2-26-2024 12:05:32 ibrahim@lords.ac.in	MOHD IBRAHIM	Lords Institute of Engir		Telangana	Excellent	Excellent	Yes	informative
64	2-26-2024 12:05:32 baljit.csmit2023@gmail.com	Dr. Baljit Singh	Chhatrapati Shivaji Ma		Maharashtra	very good	Very good	Yes	No
65	2-26-2024 12:05:32 aits.med.njk@gmail.com	N JAYA KRISHNA	ANNAMACHARYA INS		Andhra Pradesh	very good	Very good	Yes	-
66	2-26-2024 12:05:32 rajeshmd@ksrmce.ac.in	D.Merwin Rajesh	KSRM CE	Ysr district	Ap	Excellent	Excellent	Yes	No
67	2-26-2024 12:05:32 razaviyyah100@gmail.com	Azizunnisa T K	Sanjay Gandhi polytec		Kamataka	Good	Good	Yes	Nothing
68	2-26-2024 12:05:32 ssbhome79@gmail.com		Chhatrapati Shivaji Ma		Maharashtra	Excellent	Excellent	Yes	session.
69	2-26-2024 12:05:32 kishore.mech@anurag.edu.in	Dr.S.Naga Kishore	School of Engineering,		Telangana	very good	Very good	Yes	No
70	2-26-2024 12:05:32 kirankumark1991@gmail.com	Dr. Kiran Kumar K	PESITM, Shivamogga		Kamataka	Excellent	Excellent	Yes	would have mor
71	2-26-2024 12:05:32 naik520@gmail.com		Annamacharya Institut		Andhra Pradesh	very good	Very good	Yes	Nothing
72	2-26-2024 12:05:32 k.prashanth@lords.ac.in	Mr. Prashant	Lords Institute of Engin		Telangana	Excellent	Very good	Yes	No
73	2-26-2024 12:05:32 kvenkatesh907@gmail.com	Venkatesh K	Saniav Gandhi Polytec		Kamataka	very good	Very good	Yes	No suggestions
74	2-26-2024 12:05:32 ningu.pachi@gmail.com	D H Pachchinavar	Lords Institute of Engin		Telangana	Excellent	Excellent	Yes	Good experience
75	2-26-2024 12:05:32 chaitanya4036@gmail.com		ANNAMACHARYA INS		Andhra Pradesh	Good	Good	Yes	NA NA
76	2-26-2024 12:05:32 rsunilkumar820@gmail.com		Annamacharya institute		Andhra Pradesh	Good	Very good	Yes	Good
77	2-26-2024 12:05:32 hani.rymec@gmail.com			Ballari	Kamataka	very good	Good	Maybe	No as such
78	2 2 2		Annamacharaya Institu	140	Andhra Pradesh	Excellent	Excellent	Yes	Good
79			Ramireddy Subbarami		Andhrapradesh	Excellent	Excellent	Yes	Good
80			Ashoka Women's Engi			Excellent	Excellent	Yes	Good
81			ANNAMACHARYA INS			Good	Good	Yes	Good
82			Geetanjali Institute of S		Ap	Excellent	Excellent	Yes	None
83			G.Pullaiah college of E			very good	Very good	Yes	No

84	2-26-2024 13:45:41 ravichandra.b@ksrmce.ac.in	B.Ravi chandra	KSRMCE	Kadapa	Andhra Pradesh	very good	Excellent	Yes	Good
85	2-26-2024 14:53:33 veereshchinna94@gmail.com	K. CHINNA VEERESH	G.PULLAIAH COLLEG	KURNOOL	A.P	Excellent	Excellent	Yes	NO
86	2-26-2024 14:55:32 achunala.rajesh@gmail.com	Achunala Rajesh	Dr Ambedkar Institute	Bengaluru	Kamataka	very good	Very good	Yes	Good
87	2-26-2024 15:13:55 aits.med.smd@gmail.com	Mr S M SALEEMUDD	AITS	Ysr	AP	Excellent	Very good	Yes	No
88	2-26-2024 15:30:00 anand.pasyavula@gmail.com	Mr. P. Anand Kumar	Gates Institute of Tech	Anantapur	Andhra Pradesh	Excellent	Very good	Yes	Please share slides
89	2-26-2024 15:43:42 padmavathi.eee@srit.ac.in	Dr. PYDIKALVA PADI	Srinivasa Ramanujan I	Anantapuramu	ANDHRA PRADESH	very good	Very good	Yes	No
90	2-26-2024 16:28:50 murali.pamy@gmail.com	Mr. Y. Murali Krishna	Geethanjali Institute of	Nellore	Andhra Pradesh	very good	Very good	No	Good
91	2-26-2024 18:13:02 m789raziyasultana@gmail.com	Mrs C RAZIYA SULTA	Sanjay Gandhi Polytec	Ballari	Kamataka	Excellent	Excellent	Yes	No
92	2-26-2024 18:53:03 charancu14@gmail.com	Pikkili Sai Charan	Annamacharya Institut	Kadapa	Andhra Pradesh	Good	Good	Yes	host was some what
93	2-26-2024 19:17:23 ravivarma7929@gmail.com	Meruva Ravivarma	Annamacharya institute	Kadapa	Andhrapradesh	Excellent	Excellent	Yes	Good work
94	2-27-2024 9:39:02 gujjula.ramanareddy@gmail.com	Mr.RAMANAREDDY C	NARASARAOPETA EI	Guntur	AP	Excellent	Excellent	Yes	Tq
95	2-27-2024 11:15:47 aravasanjeevkumar@gmail.com	ARAVA SANJEEV KU	ANNAMACHARYA INS	KADAPA	ANDHRA PRADESH	Good	Good	Yes	Would be given it'll be
96	2-27-2024 12:32:59 dhairynaik@gmail.com	Mr. Dhairyashil Ashok	Dr. D. Y. Patil Polytech	Kolhapur	Maharashtra	Excellent	Excellent	Yes	Nice session
97	2-27-2024 12:45:10 snk.vce@gmail.com	Sarella Naresh Kumar	Vardhaman college of	HYDERABAD	Telanagana	Excellent	Excellent	Yes	NA
98	2-27-2024 14:35:00 sameer.ahmed2525@gmail.com	Dr. MD SAMEER AHM	LORDS INSTITUTE OF	HYDERABAD	Telangana	Excellent	Excellent	Yes	Good



K.S.R.M COLLEGE OF ENGINEERING, KADAPA



(AUTONOMOUS)

(APPROVED BY AICTE, ACCREDITED BY NAAC& NBA, AFFILIATED TO JNTUA, ANANTAPURAMU)



CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr/Smt/Kumari	
of	has
Participated in A Five Day online Faculty Development Program on "	Advanced Trends in
Mechanical Engineering" organized by Department of Mechanical	Engineering ,K.S.R.M
College of Engineering, Kadapa from 26-02-2024 to 01-03-2024	

P. Sneenivals

Dr.P.Sreenivas
ASSOCIATE PROFESSOR
COORDINATOR 1

Dr.S.Shakeel Ahamed ASSOCIATE PROFESSOR COORDINATOR 2 Dr.D.Ravikanth
HEAD OF DEPARTMENT
CONVENOR

V. S. S. Musly

Dr.V.S.S.Murthy
PRINCIPAL



K.S.R.M COLLEGE OF ENGINEERING, KADAPA



KSNR

(AUTONOMOUS)

(APPROVED BY AICTE, ACCREDITED BY NAAC& NBA, AFFILIATED TO JNTUA. ANANTAPURAMU)

CERTIFICATE OF PARTICIPATION

Tł	nis is to	certi	fy that	Dr/Mr	/Smi	t/Kum	ari		Manish Sl	iarma		
									gad,Maharashti	<u>ra</u>		has
Participated	in A	Five	Day on	ine Fa	cult	y Dev	elopme	nt l	Program on	"Advanced	Tre	ends in
									Mechanical			
College of E	nginee	ring,K	adapa f	rom 26	5-02	-2024	to 01-0)3-2	024			

P. Sneenivals

Dr.P.Sreenivas
ASSOCIATE PROFESSOR
COORDINATOR 1

Dr.S.Shakeel Ahamed ASSOCIATE PROFESSOR COORDINATOR 2 Dr.D.Ravikanth
HEAD OF DEPARTMENT
CONVENOR

V. S. S. Musly

Dr.V.S.S.Murthy
PRINCIPAL



FDP on MAT Engineering	Lab and it's	Applications	to Electrical



To

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India - 516005





Date: 29.01.2024

Lr. / KSRMCE / EEE / 2023-24 /

The Principal, K.S.R.M. College of Engineering (A), Kadapa.

//THROUGH PROPER CHANNEL//

Sub: KSRMCE - (EEE) - Permission for Conducting a one week Faculty Development Program on "MATLAB and its applications to Electrical Engineering" - Request for Permission - Reg.

Respected Sir,

It is being brought to your kind notice that, I G. Hussain Basha, Assistant Professor from Department of EEE is organizing a one-week Faculty Development Program on "MATLAB and its applications to Electrical Engineering" from 12.02.2024 to 17.02.2024. In this regard, I request you to kindly permit for organizing the above-mentioned workshop, for which kind of act we would be grateful to you sir.

The Resource persons of the Workshop are:

1. Sri M. Bhaskar Reddy, Associate Professor in EEE, KSRMCE (A).

2. Dr. C. Kumar Reddy, Associate Professor, EEE Department, KSRMCE (A).

3. Smt. C. N. Arpitha, Associate Professor in EEE, KSRMCE (A).

4. Sri K. Rama Mohan Reddy, Associate Professor in EEE, KSRMCE (A).

5. Dr. T. Mariprasath, Associate Professor in EEE, KSRMCE (A).

Thanking you Sir,

Forwarded to Principal Sir,

Ors My Cali 29-01.21

Yours Faithfully 6. Hower

(G. Hussain Basha) (Assistant Professor/EEE)

K.S.R.M. COLLEGE OF ENGINEERING

KADAPA-516005, (A.P.) /ksrmce.ac.in

Follow Us:

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India - 516005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



Department of Electrical and Electronics Engineering

Cr./KSRMCE/(Department of E.E.E)/2023-24/

Date: 02.02.2024

Circular

It is hereby informed that the department of Electrical and Electronics Engineering is organizing a one-week Faculty Development Program on "MATLAB and its applications to Electrical Engineering" from 12.02.2024 to 17.02.2024. The resource persons were from Electrical & Electronics Engineering department, KSRMCE. In this Context, I request all the faculty to register their names with the concerned coordinator on or before 09.02.2024. The details of the Faculty Development Program are as follows:

Name of the Event One Week Faculty Development Program					
Title of the Event	MATLAB and its applications to Electrical Engineering				
Date(s) of the Event	12.02.2024 - 17.02.2024				
Timings of the Event	10:00 AM to 4:00 PM				
Resource persons	 Sri M. Bhaskar Reddy, Associate Professor in EEE. Dr. C. Kumar Reddy, Associate Professor, EEE Department Smt. C. N. Arpitha, Associate Professor in EEE. Sri K. Rama Mohan Reddy, Associate Professor in EEE. Dr. T. Mariprasath, Associate Professor in EEE. 				
Venue	SJ – 111 (Seminar Hall)				
Faculty Coordinator	G. Hussain Basha, Assistant Professor in EEE, KSRMCE				

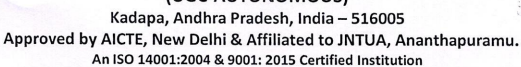
d of the Department

Department of Electrical & Electronics Engineering K.S.R.M. College of Engine oring Kadapa - 516003.

/ksrmce.ac.in

Follow Us:

(UGC-AUTONOMOUS)





Department of Electrical and Electronics Engineering

Date: 02.02.2024

A One Week Faculty Development Program on "MATLAB and its applications to Electrical Engineering"

Schedule

Timings: 10:00 AM to 4:00 PM

Day		Topics to be covered					
Day – 1 FN		Inaugural session					
(12.02.2024)	AN	Programming skills for the Electrical engineers in MATLAB					
Day – 2	FN	Fundamentals of Simulink for the Electrical engineers in MATLAB					
(13.02.2024)	AN	Applications of Simulink to power electronics					
Day – 3 FN		Applications of MATLAB toolbox for power systems					
(14.02.2024)	AN	Applications of Artificial Neural Networks to load fore casting.					
Day – 4 FN		Applications of Programming into electrical distribution systems load flow solutions					
(15.02.2024)	AN	Applications of Evolutionary algorithms to power systems					
Day – 5	FN	Application of data mining to power system					
(16.02.2024)	AN	Application of Power system toolbox & Application developments in MATLAB					
Day – 6	FN	Design of Intelligent controllers for power electronics system					
(17.02.2024)	AN	Valedictory Function					

the Department

Department of Electrical & Electronics Engineering Kalk.M. College of Engineering Kar 10a -516/103.

(h)/ksrmce.ac.in Follow Us:

🖪 📵 🏏 /ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India - 516005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



Department of Electrical and Electronics Engineering **Activity Report**

Name of the Event	One Week Faculty Development Program
Title of the Event	MATLAB and its applications to Electrical Engineering
Date(s) of the Event	12.02.2024 - 17.02.2024
Target Audience	Faculty & Students
Number of Participants	42
Resource Persons	 Sri M. Bhaskar Reddy, Associate Professor in EEE. Dr. C. Kumar Reddy, Assoc. Professor, EEE Department. Smt. C. N. Arpitha, Associate Professor in EEE. Sri K. Rama Mohan Reddy, Associate Professor in EEE. Dr. T. Mariprasath, Associate Professor in EEE.
Organizer/Supporting Team	Sri G. Hussain Basha

The one-week Faculty Development Program on "MATLAB and its applications to Electrical Engineering" was organized by the Department of Electrical & Electronics Engineering, K.S.R.M. College of Engineering from 12th to 17th February, 2024. The FDP programme (Faculty Development Program) received an overwhelming response with 42 participants from in and around engineering colleges of the district.

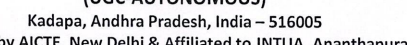
The endeavour was successful in creating learning environment for the faculty, research scholars and post graduate students and also in providing hands-on experience in programming and modelling skills through MATLAB. The Faculty Development Program has also provided a forum for interacting and sharing ideas among the faculty and opened the new avenues for academic collaborative activities.

The proceeding of the one-week Faculty Development Program was inaugurated by the eminent personalities on 12th February, 2024.

- 1. Dr. K. Chandra Obul Reddy, Managing Director, Kandula Group of Institutions, Kadapa.
- 2. Prof. V. S. S. Murthy, Principal, K.S.R.M. College of Engineering, Kadapa.
- 3. Dr. M.S. Priyadarshini, Professor & HOD EEE, K.S.R.M. College of Engineering, Kadapa.

Mr. G. Hussain Basha, Coordinator of the Faculty Development Program has welcomed all the dignitaries and participants in his opening address. Dr. K. Chandra Obul Reddy, Managing Director, Kandula Group of Institutions, Kadapa in his welcome address, brought out the importance and objectives of the Faculty Development Program and requested the participants to learn more and disseminate the knowledge gained among the students and peer group as well. Prof. V. S. S. Murthy, Principal of K.S.R.M. College of Engineering, Kadapa appreciated the Department of EEE for organizing such a program and welcomed all the enthusiastic participants. Dr. M.S. Priyadarshini, HOD - EEE emphasized the benefits of such kind of





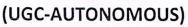


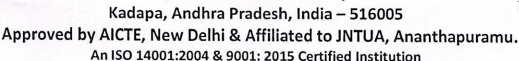
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution

ingenious activity and urged the resource persons and participants to create a teaching and learning environment to the best.

- Day 1: Sri M. Bhaskar Reddy, Associate Professor, EEE, KSRMCE has delivered a lecture on MATLAB programming. In the sessions the participants were taught with the fundamentals of programming and few exercises were given to them for practice.
- Day 2: Dr. C. Kumar Reddy, Associate Professor, EEE, KSRMCE has delivered a lecture on Introduction to SIMULINK. In these sessions the participants were taught the fundamentals of SIMULINK and few exercises were given to them for practice.
- Smt. C. N. Arpitha, Associate Professor, EEE, KSRMCE has delivered a lecture on Modelling & Simulation of Power Electronics Converters. In these sessions the participants had hands-on practice of SIMULINK applications to Power Electronics.
- Day 3: Dr. T. Mari Prasath, Associate Professor, EEE, KSRMCE has delivered a lecture on MATLAB Tool box for Power System & Power Electronic Applications. In these sessions the distribution system studies were performed through the SIMULINK model.
- Smt. C. N. Arpitha, Associate Professor, EEE, KSRMCE has delivered a lecture on Artificial Neural Networks. In these sessions participants were guided to use the neural networks for load forecasting.
- Day 4: Sri K. Rama Mohan Reddy, Associate Professor, EEE, KSRMCE has delivered a lecture on Electrical Distribution Systems Load Flow Solutions and its Applications. In these sessions the participants had a discussion on different load flow techniques for distribution system with MATLAB coding.
- Sri M. Bhaskar Reddy, Associate Professor, EEE, KSRMCE has delivered a series of lectures on Evolutionary Algorithms Applications to Power Systems. In these sessions participants had a theoretical discussion on GA & PSO with MATLAB coding.
- Day 5: Dr. C. Kumar Reddy, Associate Professor, EEE, KSRMCE, has delivered a series of lectures on Application of Data Mining to Power System. In these sessions participants were guided to generate the data with respect to power system security through MATLAB coding and utilizing the data mining tools based on the classification of the problem.
- Sri K. Rama Mohan Reddy, Associate Professor, EEE, KSRMCE has delivered a lecture on Power System Analysis Toolbox (PSAT). He also emphasized the PG students to take some projects as startups. In these sessions participants were able to create the Graphical User Interface applications based on the MATLAB coding interfacing.
- Day 6: Dr. T. Mari Prasath, Associate Professor, EEE, KSRMCE, has delivered a series of lectures on Design of Intelligent Controllers for Power Electronics systems. Power quality improvement using fuzzy logic and artificial neural network was also dealt during the sessions.

Valedictory Function: The honourable dignitaries present in this occasion was Prof. V. S. S. Murthy. The Head







of the Department of EEE, Dr. M.S. Priyadarshini summarized the program. Dr. T. Mari Prasath, Associate Professor, EEE, has emphasized on the utilization of the software post Faculty Development Program. All the personalities appreciated the Department for organizing the Faculty Development Program. The certificates and course material were distributed to all the participants.

Finally, the participants were asked to share their experience and learning of the whole program.

The program has ended with vote of thanks by Mr. G. Hussain Basha, Assistant Professor in EEE & Coordinator of the Faculty Development Program. Mr. M. V. N. Pavan Kumar, Assistant Professor, EEE, SRIT, Anantapur, Mr. G. Venkateswarlu, Assistant Professor, EEE, G. Pullaiah College of Engineering & Technology, Kurnool, Mr. M. Sudhakar, Research scholar, S. V. University and Mr. C. Ganesh, Assistant Professor, EEE, AITS, Rajampeta has shared their experiences of the Faculty Development Program and expressed their gratitude to the organizers for providing content rich sessions in the feedback session.

The following is the feedback received from the participants:

- 96% of the participants felt that the delivery and presentation of the resource persons were good.
- 90% of the participants felt that the Faculty Development Program was coordinated very well.
- A Participants felt that such Faculty Development Program should be carried out in other subjects and fields of electrical engineering.
- A Participants felt that the hospitality, boarding and lodging facilities were highly satisfactory.

Outcomes:

All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics were in line with the advanced and recently emerged domain of electrical engineering. Participants were enlightened with the most widely used advance technologies in this domain which could have triggered a innovative seed in the minds of the participants which in turn shall nourished into a research activity. The participants had attained an updated knowledge in the respective domains of electrical engineering. The participants have also successfully practiced and solved the simulation exercises given to them for practice. Last, when the house is open for questions, the participants have raised challenging quarries with high level of enthusiasm they were aptly answered by all the expert speakers. The Faculty Development Program has not only helped the participants to improve their programming and modelling skills and also helped them to develop intellectually.

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India - 516005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



Photos:

Photos: Inauguration Session



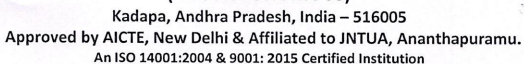


Photos: Hand-on Session



Department of Electrical & Electronics Engineering K.S.R.M. College of Engineering Kadapa -516003.

(UGC-AUTONOMOUS)





Department of Electrical and Electronics Engineering

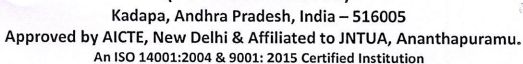
List of Registered Participants

Name of the Event	One Week Faculty Development Program				
Title of the Event MATLAB and its applications to Electrical Engineer					
Date(s) of the Event	12.02.2024 - 17.02.2024				
Timings of the Event 10:00 AM to 4:00 PM					
Resource person(s)	 Sri M. Bhaskar Reddy, Associate Professor in EEE. Dr. C. Kumar Reddy, Associate Professor, EEE Dept. Smt. C. N. Arpitha, Associate Professor in EEE. Sri K. Rama Mohan Reddy, Associate Professor in EEE. Dr. T. Mariprasath, Associate Professor in EEE. 				
Venue	SJ – 111 (Seminar Hall)				
Faculty Coordinator	Sri G. Hussain Basha				

S.No	Name of the Participant	College Name with Address
1	12. Pavan Kumaty	KSRME E, Kaderpa
2	Saleha Tabassum	KSRMCE, leadapa
3	N. siddhil	K.S.R.M., Kadapa
4	C. Colyan Cumon	KSRMCE, Ondgren
5	K. Pavan kumor	KSRMCE, Kadapa
6	Skhader Val:	K.S.R.M.CE, Kadepa
7	T. Kishe Kenag	KERMCE, Kadapa
8	K. Dinyalakhani	KSRMCE, Kadape
9	Ce. A Sarfeera Reddy	KSRMCK, Kadapa
10	D. Manathy	KSPMCE, Radapa
11	A. JYOTHIRMAYI	Ajon. Fi
12	P. SUBBARAY UDC)	

/ksrmce.ac.in Follow Us: 🖪 🗇 🏏 /ksrmceofficial

(UGC-AUTONOMOUS)





Department of Electrical and Electronics Engineering

List of Registered Participants

S.No	Name of the Participant	College Name with Address
13	G. Anitha Rami	KSRMCE, Kadapa
14	S. Tabeln	KSPEMCE, Kadapa
15	5. Showin Baun	KSRMCA, Kadapa
16	M. Sella	KSRM CE, Kadafa
17	Dr. Come Reddy-C	1CS PMCE/ Caden
18	A. Sulismitha	KSRMCC-ICedopa
19	D. Vilmanais	YSCAMCE Kendapa
20	Dr. G. Chennol ceshavalred	
21	K. Hemanis Kumar Rode	
22	MOVN Portoin kenn	SRIT, Agendagus
23	Dr. K. Slaiksla Vali	KIRMCE, Koloba
24	V.V. Subbamma	ESRMCF, Kadopa
25	y. Dolhagig	KSRM CE, Kodala
26	DN. t. Rame no	KIRNCE, leader
27	my Sam hars	KSRICIZ, November.
28	Mr. B. Veena Soulean	KSRMCE, Kadapa
29	Dr. K. Vijaya Rhushlox Achder	KSRMCE Idahana
30	Dr G. Swedhar	KSRMCE, Kadagse
31	4. Problem	KSRME Rely
32	DVC Marylling	KSPMIE KSP.
33	B. Lalashmaid	1C.S.R. EA. CE ledape
	J- Suresh Babu	K. SRMCa Gorich

/ksrmce.ac.in

Follow Us:

/ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India - 516005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



Department of Electrical and Electronics Engineering

List of Registered Participants

S.No	Name of the Participant	College Name with Address
35	k pullanh	KIRMCE, EADADA
36	g Klya Khiza	KSEMIG, Kolope
37	E. R. Gowthami	K.SRMCK, Kadapa
38	D. Meroun Roft	hs-R-MCE
39	P. Savesh Provien kumer	KSRMCE, Kadepa
40	Gr. Vankates warly	SVV, TRTY
41	C. Ganesh	AITS, RIPT
42	M. Sudhakar	GPREF Kurnool

Head of the Department

Department of Electrical & **Electronics Engineering** K.S.R.M. College of Engineering Kadapa -516003.

(UGC-AUTONOMOUS)





KSNR

Department of Electrical and Electronics Engineering

A One Week Faculty Development Program on "MATLAB and its applications to Electrical Engineering"

Attendance of the Faculty Development Program Name of the 12.02.2024 13.02.2024 14.02.2024 **Participant** FN AN FN AN FN AN P.Pavay Kumas DA 1910 Contain !! Calpin Kalyan Kuman Meet New تلاء 000 S. Kharden Veli -SUBRARAYUDU YOTHIRMAY) 81 la Kavan Icun-DU K. Herall low Red nchenako Cess C. Granesh MB 11/2 My

(h)/ksrmce.ac.in

Follow Us:

/ksrmceofficial

(UGC-AUTONOMOUS)







Name of the	12.02	.2024	13.02	.2024	14.02.2024		
Participant	FN	AN	FN	AN	FN	AN	
Dr. K. Saikle Vali	B	A)	AG)	S)	<i>A</i>	Ab!	
V.V. Subbamma	(wa	(W)	- (WS)	- (W)	· (W)	(wu)	
y. Dosthosig	8	8	0			-10	
k. Romen D	1 th	Ya	Yh	Ya	Ye	Le	
Y. Sale can how perly	yles-	Apr	y142	gles	y/2	3/45	
Dr. B. Veena Sular	B	TR3	Post .	B	R	B	
Dx. K. V. Phashoxpelin	W	W	1	1	1	10-	
N.G. Sheedhal	ep	ep	ez	eg	ep	ej	
y. Pralelar	Ø.	_ (ii)	(A)	(P)	€ C	€	
Dr.C.Mighur	M		M	9	40	\$PO	
B. Lacarenas	Blee	Ble	Ble	Bla	Ble	BL	
J. Suresh Baby	Sious	Souls	Surest	South	South	Swid	
le pulland	Jun	fug	-fry	fung	-fry	fre	
P. Sweeth Provenkuma	PANS	p.gw.	place	pgy	per	ply	
E. L. Gowthamin	and	Co	and	as	an	as	
M.V. M. Davan Kune	Pouni	Darege	Pougan	pargu	paregy	paulan	
" Kysh	(C)	6	V	>		-	
dikline kun	100	34	3-	8-	ب او	RL	
Gr. Verskatesworth	Cons	Cons	Cons	Our	Core	Clus	
Const	Color	60	Contr	Ge	Gil	6	
M. Sudhakar	mb	108	108	me	ms	(mb)	
P. Ahki Redow	feer	8ª	Pol	RH	Rut	Ruy.	

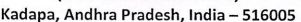
/ksrmce.ac.in

Follow Us:

DANSARINGED FROM Electrical & Electronics Engineering

K.S.R.M. College of Engineering Kadapa -516003.

(UGC-AUTONOMOUS)







KSNR

Department of Electrical and Electronics Engineering

A One Week Faculty Development Program on "MATLAB and its applications to Electrical Engineering"

Attendance of the Faculty Development Program Name of the 15.02.2024 16.02.2024 17.02.2024 **Participant** FN AN FN AN FN AN Pavan Knmat (AMA) loha labassmy at withlib Kerbira Colypn IC. Valyan Ryman Drasan Skhader Vel (H ismitteo YOTHERMAY) Neet 7/000 Tees diffa Rami 1/200 Plavan Kon 0 TO Doy DOG THE No 0 Jo Or els. el

(/ksrmce.ac.in

Follow Us:

| | | | /ksrmceofficial

A GOATEN

K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India – 516005





KSNR

Name of the	15.02	.2024	16.02	.2024	17.02.2024		
Participant	FN	AN	FN	AN	FN	AN	
D. Wishans	A	D	2	a	X	10	
Dr. K. Chaikke Vali	0%	Ø.	18	80,	Al.	B	
Y. Desthasty	20		20	20	do		
Dr. E. Ramus	Xe.	De	ik	Ye	K	di	
Y. Salvan hum Held	Mos	yks	you	ghz	The	yn.	
Dr. B. Veena Saukan	\mathcal{Z}	F)	B	B	B	A	
D8. K. V. Bhaskin Redk	12	The state of the s	4	1	1	4	
Dr G. Sreedhar	ep	ep	y.	ep	·y-	ep-	
M. Pralder	(W	M	W	Q			
Dr.C. Mother	M	M	- M	A	PA	M	
13- Laushmail	Rober	Ble	Ne	Bla	Tsla	isle	
k pulling	Huef	Juy	fug	Juy	Jug	fley	
P. Sweeth Proven Kimm	Pgns	pgm	p.gw	psw	pgx_	pgu	
E. Gowthani	ans	lie	luc	lis	ae	ho	
M-11. 11 paran human	pau	paican	pain	paron	payan	paran	
MiSudhakan	8	8	8	a	8	8	
8, Khakhin	31-	31-	84	34	34	1-	
D Roll	1	L	4	6			
Gr. Ven Katerwardy	Cau	Clu	Clu	Our	Ow	Our	
C. Gana	Colon	Con	(of	Colo	Coll	ag	
M. Sudhakar	(mx)	608	608	(mb)	608	mb	
Wignesh	_Con	CA	6	Co	60	Ca	
Coordinator	4	4	6	(He	ad of the Der	partment	

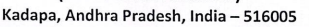
(/ksrmce.ac.in

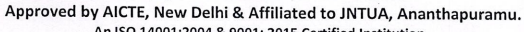
Follow Us:

☐ Dekartmændffit Electrical &

Electronics Engineering K.S.R.M. College of Engineering Kadapa -516003.

(UGC-AUTONOMOUS)







An ISO 14001:2004 & 9001: 2015 Certified Institution

Department of Electrical and Electronics Engineering

							D-4 15 02 202 4	
					<u>Feedback</u>		Date: 17.02.2024	
Name of the Part	icipan	t: <	:1-1	Wish	Dro Eum	all		
Designation:	Asit	- B	of.			(
Designation: College Name & A	Addres	ss: ˈ́́́́	KSRI	MCE	EKadas	<u>-</u> a.,		
E-Mail ID: EKK	506	Shw	ce.	aci	N			
4								
1. How would						?		
	1	2	3	4	5			
2. How would	you r	ate th	e han	ds-on	Activity?			
	1	2	3	4/	5			
3. How would	you r	ate th	e pres	entat	ion of the A	ctivity?		
			3					
4. How would	you ra	ate th	e pres	entat	ion style of	teaching?		
	1	2	3	4	5			
5. Was the Fa current skil	aculty I level	Deve	lopme	nt Pr	ogram/Certi	fication Cours	e Above or Below	you
	Abov	е		Belo	W	Just right		
6. Any other S	Sugges	stions	_	NIL				

Signature of the Participant



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India - 516005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



KSNR

Department of Electrical and Electronics Engineering

<u>Feedback</u>	Date: 17.02.2024
Name of the Participant: M. Sudhakori Designation: Assistant Professor	
College Name & Address: SV University, Tirupathi E-Mail ID: Sudhakaron @ gmall. Com	
How would you rate the usefulness of content?	
1 2 3 4 5	
2. How would you rate the hands-on Activity?	
1 2 3 🔏 5	
3. How would you rate the presentation of the Activity?	
1 2 3 4 \$	
4. How would you rate the presentation style of teaching?	
1 2 3 4 5	
5. Was the Faculty Development Program/Certification Course current skill level?	Above or Below you
Above Below Just right	
6. Any other Suggestions	
NIL.	
^^= 경기 기계 그 사이를 보고 있다. 그리고 하지만 하는 경우 전에 가는 보고 있는 것 같아요. 날	

Signature of the Participant

/ksrmce.ac.in

Follow Us:

ksrmceofficial



(UGC - Autonomous)

Kadapa, Andhra Pradesh, India-516 003
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.



CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

Sxi K. Pavan Kuman, Assistant Professor in ECE has participated in a One week Faculty Development P ogramme on

"MATLAB AND ITS APPLICATIONS TO ELECTRICAL ENGINEERING"

organized by KSRM College of Engineering

Department of EEE, from 11.03.2024 to 16.03.2024.

HOD W.S. By Byon U.S. S. Muly Principal



(UGC - Autonomous)

Kadapa, Andhra Pradesh, India- 516 003
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.



CERTIFICATE OF PARTICIPATION



See K. Hemanth Kuman Reddy, Assistant Professor on CE has participated in a One week Faculty Development Programme on "MATLAB AND ITS APPLICATIONS TO ELECTRICAL ENGINEERING"

organized by KSRM College of Engineering
Department of EEE, from 11.03.2024 to 16.03.2024.

MOD HOD

V. S. S. Musly Principal FDP on MyDAQ and MyRIO using Lab View Programming



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



Lr./KSRMCE/ R&D /2023-24/

Date: 06.05.2024

To

The Principal, K.S.R.M. College of Engineering Kadapa.

Respected Sir,

//THROUGH PROPER CHANNEL//

Sub: KSRMCE-Permission for conducting a 5 Days FDP, "A Hands-on Training on myDAQ & myRIO using LabVIEW"- Reg.

R&D Cell & Department of ECE are planning to conduct 5 Days Faculty Development Programme, "A Hands-on Training on myDAQ & myRIO using LabVIEW", during 29-05-2024 to 02-06-2024, in offline mode. In this FDP, Dr. M. Venkatanarayana (Professor ECE and Dean R&D Cell), Dr. T. Mariprasath (Associate Professor, EEE), and Dr. Sonu Kumar (Assistant Professor, ECE) will act as Resource persons.

Hence, we humbly request the principal to give permission to conduct the above FDP in offline mode. Thanking you sir

forwarded to principal sir,

w.r.w_

Yours Faithfully

Dr. Sonu Kumar

FDP Coordinator

Pernils 12024



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003

Approved by AlCTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



Lr./KSRMCE/ R&D /2023-24/

Date: 16.05.2024

Circular

It is to inform you that R&D Cell & Department of ECE, KSRMCE is conducting 5 Days Faculty Development Programme, "A Hands-on Training on myDAQ & myRIO using LabVIEW", during 29-05-2024 to 02-06-2024, in offline mode. In this connection, interested Faculty are requested to register and participate in the FDP at NI LabVIEW Lab, R&D Cell, KSRMCE.

Thank you

12

Principal
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA-516005, (A.P.)



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



Report of Faculty Development Programme A Hands-on Training on myDAQ & myRIO using LabVIEW 29.05.2024 to 02.06.2024

1. Brochure





FACULTY DEVELOPMENT PROGRAMME

A Hands on Training on myDAQ & myRIO using LabVIEW 29th May to 2rd June, 2024 Organized by Research and Development Cell

Preamble:

LabVIEW is a graphical programming environment which has become prevalent throughout research labs, academia and industry. It is a powerful and versatile analysis and instrumentation software system for measurement and automation. LabVIEW offers more flexibility than standard laboratory instruments because it is software based. Using LabVIEW, the user can originate exactly the type of virtual instrument needed and programmers can easily view and modify data or control inputs

The myDAQ is a versatile data acquisition device designed primarily for educational purposes, but also widely used in research and industry. It combines various functions such as analog and digital I/O (input/output), signal generation, and data logging into a single compact unit, making it an ideal tool for teaching and learning in fields such as engineering and technology. The myRIO is a powerful and portable embedded

hardware for educational and research purposes. It combines the capabilities of a real-time processor, FPGA (Field-Programmable Gate Array), and various I/O interfaces into a single compact unit, making it an ideal platform for teaching and learning in fields such as engineering, robotics, and mechatronics.

In order to meet the industry demands, a Faculty Development Programme (FDP) on "Hands on Training on myDAQ and myRIO using LabVIEW" is planned at KSRM College of Engineering (Autonomous), Kadapa to the Faculty members of engineering colleges, industries and research laboratories.

Major Course Contents:

- · Introduction to Graphical system design
- · Introduce LabView Environment
- Basic Labview programming
- Sub VI's
- File I/O's
- Introduction to myDAQ
- Sensors interface with myDAQ
- Introduction to myRIO
- Sensors interface with myRIO
- Configuring myRIO connectivity with wi-fi
- Dashboard indicator
- Standalone with myRIO
- Article discussion
- Few projects using myDAQ and myRIO

Hands on session on the above topics will be provided.

Resource Persons:

Faculty from KSRM and experts from NI

colleges and research scholars. Industry personnel working in the concerned/allied discipline.

Registration Fee Particulars:

Faculty members / Research Scholars : Rs. 500/-The participants can register by paying registration fee through Phone Pe or GPay to this number: 9176713889 Accommodation:

Selected outstation participants will be provided accommodation on payment basis in college hostel on prior request. Working Lunch, Tea & Snacks will be provided.

How to Apply:

The scanned copy of the filled application form in the prescribed format duly signed and sponsored by appropriate authorities should be sent to the coordinator by mail. It is also mandatory to send the payment proof to the coordinator through e-mail to sonukumar@ksrmce.ac.in

Selection Criteria:

Selection will be done based on first-cum-first-serve basis and the confirmed candidates will be notified immediately. The maximum number of participants will be 30 (thirty). The list of selected participants will be sent to their personal e-mail ids. An assessment will be made at the end of the course and provided certificates on successful completion of the course

Important Dates:

Last date for submission of application: 26th May, 2024 Selection-list intimation/display before: 28th May, 2024

About the Institute:

K.S.R.M. College of Engineering (Autonomous), Kadapa was established in the year of 1980, in the memory of late Sri. Kandula Srinivasa Reddy, son of late Sri. Kandula Obul Reddy, former Member of Parliament. The institute is approved by AICTE, is exercising Autonomous since 2014 granted by UGC and accredited by NAAC. All the eligible B. Tech programs are accredited by NBA. The institute is an ISO 9001:2015 Certified and is affiliated to Jawaharlal Nehru Technological University, Anantapuramu.

The Mission and purpose in establishing KSRM College of Engineering is to impart quality of Education in Engineering at Under Graduation and Post Graduation levels aiming to achieve the status of the best Engineering College and thereby fulfill the dreams of the founder chairman and the aspirations of students community in the region to become world class professional and technocrats.

The Institute offers B. Tech Courses in CE, EEE, ME, ECE, CSE, and AI/ML. The institute also offers Post Graduate courses namely M.Tech in Power Systems, Geotechnical Engineering, AI/DS, RE and

College location:

The College campus is located 7 K.M. away from Kadapa The programme is open to the teachers of engineering town on Kadapa - Pulivendula Highway in a calm and salubrious area of 35 acres. The College is set in a serene environment with lush greenery and fresh air















APPLICATION FORM

1.	Name of the Applicant:
2.	Designation :
3.	Institution:
4.	E-mail ID:
5.	Mobile No. :

- 6. Payment Mode (Phone Pe/ GPay):
- 7. Payment Transaction No. & Date:
- 8. Address for Correspondence:
- 9. Educational Qualifications:
- 10. Experience (in years):
- 11. Do you require accommodation during Training : YES /NO

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and

or the entire duration. I also undertake the responsibili ttend the course.
Signature of the Applicant
IP CERTIFICATE
d is here by sponsored to participate in the FDP on bVIEW" during 29th May to 2nd June 2024 at R&D Cell, dapa.
Signature of Principal/Head of Institution

Convener:

Dr. M. Venkatanarayana

Professor, Department of ECE, Dean R&D Cell, KSRMCE, Mob: 9440425221, mvnarayana@ksrmce.ac.in

Coordinators:

Dr. T. Mariprasath

Associate Professor, Department of EEE, KSRMCE Mob: 9786110993, mariprasath@ksrmce.ac.in

Dr. Sonu Kumar

Assistant Professor, Department of ECE, KSRMCE Mob: 8586809522, sonukumar@ksrmce.ac.in

2. Schedule

Day	Duration	Name of Resource Persons	Major Topics
29.05.24	09:30 am to 4:00 pm	Dr. M. Venkatanarayana	Basic LabVIEW Programming
30.05.24	10:00 am to 4:00 pm	Dr. T. Mariprasath	Advanced LabVIEW Programming
31.06.24	10:00 am to 4:00 pm	Dr. M. Venkatanarayana	Introduction to myDAQ & ELVIS Tools
01.06.24	10:00 am to 4:00 pm	Dr. M. Venkatanarayana	Sensors Interface with myDAQ
02.06.24	10:00 am to 4:00 pm	Dr. Sonu Kumar	Introduction to myRIO & sensors interface





3. Day-1 (29/05/2024, 09:30 am to 12:30 pm, 2:00 pm to 4:00 pm)

Dr. M. Venkatanarayana, Professor ECE and Dean R&D Cell delivered the talk on introduction to LabVIEW (Laboratory Virtual Instrument Engineering Workbench). LabVIEW is a graphical programming environment which has become prevalent throughout research labs, academia and industry. It is a powerful and versatile analysis and instrumentation software system for measurement and automation. Its graphical programming language called G programming is performed using a graphical block diagram that compiles into machine code and eliminates a lot of the syntactical details. LabVIEW offers more flexibility than standard laboratory instruments because it is software based. He discussed about various topics such as introduction to graphical system design, LabVIEW environment, basic LabVIEW programming, Sub VI's, File I/O's.



Figure 1. Dr. M. Venkatanarayana delivering the talk and participants attending the session

4. Day-2 (01/06/2024, 10:00 am to 12:00 pm, 2:00 pm to 4:00 pm)

Dr. T. Mariprsath, Assistant Professor, Dept of EEE, delivered the talk on advanced LabVIEW Programming. Using LabVIEW, the faculty can originate exactly the type of virtual instrument needed and programmers can easily view and modify data or control inputs. Instead of writing lines of code, programmers create programs by connecting functional blocks, which makes it intuitive and accessible, especially for those involved in scientific and engineering fields. The popularity of the National Instruments LabVIEW graphical dataflow software for beginners and experienced programmers in so many different engineering applications and industries can be attributed to the software's intuitive graphical programming language used in various applications such as automation, instrumentation, and control systems. LabVIEW's visual nature promotes better understanding and troubleshooting of system designs and data flows, which can lead to more efficient and accurate problem-solving compared to traditional text-based programming languages.



Figure 2. Dr. T. Mariprasath teaching programming and participants attending the session

5. Day-3 (31/05/2024, 10:00 am to 12:00 pm, 2:00 pm to 4:00 pm)

Dr. M. Venkatanarayana, Professor ECE and Dean R&D Cell delivered the talk on Introduction to myDAQ. The myDAQ is a versatile data acquisition device designed primarily for educational purposes, but also widely used in research and industry. It combines various functions such as analog and digital I/O (input/output), signal generation, and data logging into a single compact unit, making it an ideal tool for teaching and learning in fields such as engineering and technology. When used with LabVIEW, myDAQ enables faculty to engage in a variety of projects involving real-time data acquisition and processing.



Figure 3. Dr. M. Venkatanarayana delivering the talk and participants attending the session

6. Day-4 (01/06/2024, 10:00 am to 12:00 pm, 2:00 pm to 4:00 pm)

Dr. M. Venkatanarayana, Professor ECE and Dean R&D Cell delivered the talk on sensors interfacing with to myDAQ. Faculty can perform tasks such as reading audio inputs, processing signals, and even developing virtual mixers to manipulate audio frequencies in real-time. The device supports a range of inputs and outputs, including analog and digital I/O, making it an excellent tool for learning LabVIEW and data acquisition principles. Through guided projects and resources, faculty can make several project using this. In this session interfacing of various sensors with myDAQ was demostrated.

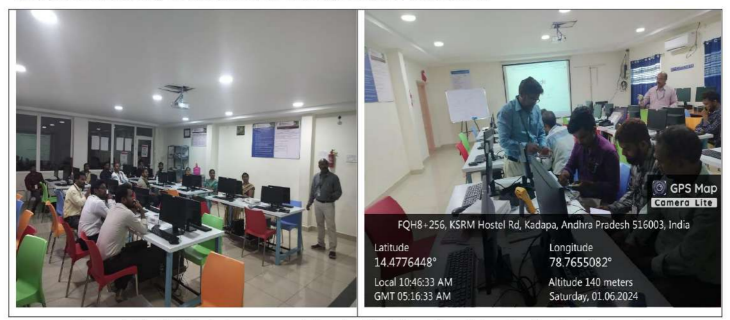


Figure 4. Dr. M. Venkatanarayana delivering the talk and participants attending the session

7. Day-5 (01/06/2024, 10:00 am to 12:00 pm, 2:00 pm to 4:00 pm)

Dr. Sonu Kumar, Assistant Professor, Dept of ECE, delivered the talk on Introduction to myRIO. The myRIO is a powerful and portable embedded hardware for educational and research purposes. It combines the capabilities of a real-time processor, FPGA (Field-Programmable Gate Array), and various I/O interfaces into a single compact unit, making it an ideal platform for teaching and learning in fields such as engineering, robotics, and mechatronics. With the help of this faculty can explore about embedded systems and real-time applications. It allows hands-on learning with a variety of sensors, actuators and displays. The myRIO's reconfigurable I/O and compact form factor make it suitable for implementing multiple design concepts, fostering innovation and practical understanding in fields like robotics, control systems, and signal processing.

Applications of myRIO are diverse and impactful. It is can be used in developing mobile robots with vision systems for tasks such as image identification. It can facilitate the creation of custom startup applications using LabVIEW, enabling tailored solutions for specific project needs. Its integration with web technologies allows for advanced data visualization and remote control capabilities, making it a powerful tool for modern embedded system applications. In this session interfacing of various sensors with myRIO was demostrated.

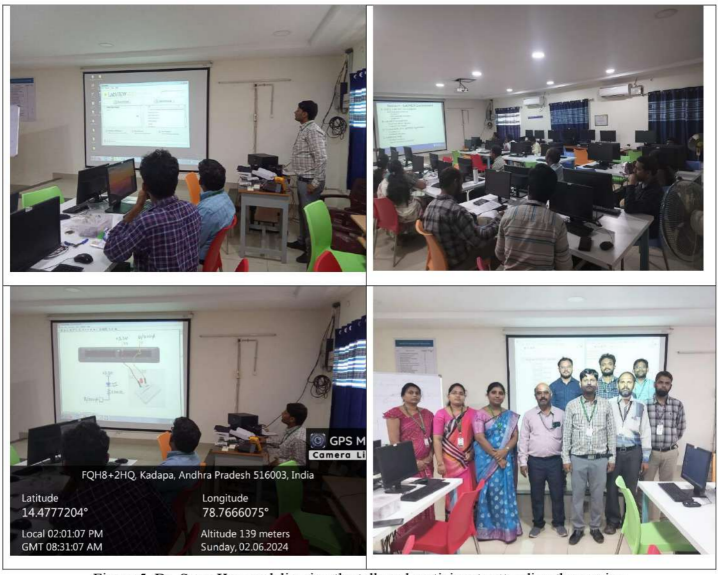


Figure 5. Dr. Sonu Kumar delivering the talk and participants attending the session

8. List of Participants

S. No.	Name	Designation	Branch	College	
1	Dr. J. Sumadeep Assistant Professor		ECE	Audisankara College of Engineering and Technology, Nellore	
1	Dr. T. Lakshmi	Associate	ECE	KLM College of Engineering for	
2	Narayana	Professor	ECE	Women, Kadapa	
3	A. Farooq Hussain	Assistant Professor	ECE	KLM College of Engineering for Women, Kadapa	
4	Jana Yonathan	Assistant	ECE	KLM College of Engineering for Women,	

		Professor	2	Kadapa
	K. V. Subba Reddy	Assistant		KLM College of Engineering for Women,
5	K. V. Subba Reddy	Professor	ECE	Kadapa
	V. Nagendra	Assistant		KLM College of Engineering for Women,
6	v. Nagendia	Professor	ECE	Kadapa
	C. Suvarna	Assistant		KLM College of Engineering for Women,
7	C. Suvarna	Professor	ECE	Kadapa
	Shaik Ameenulla	Assistant		KLM College of Engineering for Women,
8	Shark Ameentina	Professor	ECE	Kadapa
	Dr. S. L. Prathap Reddy	Professor		KSRM College Of Engineering, Kadapa
9	Dr. S. L. Flattiap Reddy		ECE	20 92K 102 885
	G. Anitha Rani	Assistant		KSRM College Of Engineering, Kadapa
10	G. Allittia Kalii	Professor	ECE	
	D. Mamatha	Assistant		KSRM College Of Engineering, Kadapa
11	D. Mamama	Professor	ECE	
	M. Silpa	Assistant		KSRM College Of Engineering, Kadapa
12	M. Slipa	Professor	ECE	2 MARIE 2007 MARIE 2007
	Dr. Sonu Kumar	Assistant		KSRM College Of Engineering, Kadapa
13	Dr. Sonu Kumar	Professor	ECE	(1995m) 0855 6851000 595H
	N. Siddhik	Assistant	2000	KSRM College Of Engineering, Kadapa
14	IV. SIGGIFK	Professor	EEE	
	Dr. T. Mariprasath	Associate		KSRM College Of Engineering, Kadapa
15	Dr. 1. Wariprasaur	Professor	EEE	
	B. Adilakshumma	Assistant	16	KLM College of Engineering for Women,
16	D. Marakshamma	Professor	ECE	Kadapa
	E. Reddy Gowthami	Assistant		KSRM College Of Engineering, Kadapa
17	L. Reddy Gowtham	Professor	MED	
	K. Thulasi Krishna	Assistant		KORM College Of Engineering, Kadapa
18		Professor	ECE	
	Dr. Md. Mahaboob	Associate		KSRM College Of Engineering, Kadapa
19	Pasha	Professor	ECE	
	Dr. M. Madhusudhan	Associate		KSRM College Of Engineering, Kadapa
20	Reddy	Professor	ECE	

Dr. Sonu Kumar **FDP** Coordinator M.V.N-Dr. M. Venkatanarayana FDP Convener

V. S. S. Mwlg

Principal

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA-516005, (A.P.)







FDP on Structural behavior of RC Elements Engineering



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.



An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 25.10.2023

To

The Principal, K.S.R.M.C.E, Kadapa.

Respected Sir,

Sub: Request for permission to organize A One week Faculty Development program on Structural behaviour of RC Elements on 1st Nov to 5th Nov 2023.

The Civil Engineering Department is planning to organise A One week Faculty Development program on Structural behaviour of RC Elements on 1st Nov to 5 th Nov 2023 at CE CADD lab. So kindly give me Awalded to pringer Six permission for the event.

P.Rajendra Kumar

K.Niveditha

Asst prof in CE Dept

Janited Mead of Dr N.A the Department

Dr N.Amarnath Reddy

Associate Professor in CE Dept Head

Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous)

KADAPA - 516 003. (A.P.)

(h)/ksrmce.ac.in

Follow Us:

/ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.



An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 26.10.2023

Circular

All the Civil Engineering Faculty members are hereby informed that CE Department is going to conduct FDP on A One week Faculty Development program on "Structural behaviour of RC Elements" on 1st Nov to 5th Nov 2023 at CE CADD lab.

In this connection, all the faculty members who are interested to participate in the above event may attend the program without fail.

P.Rajendra Kumar

K.Niveditha

Asst prof in CE Dept

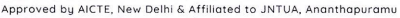
Department of Civil Engineering K.S.R.M. College of Engineering

(Autonomous) KADAPA - 516 003. (A.P.)



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003







One Week Faculty Development Program on Structural Behaviour of RC Elements

Resource Person

Dr. I.Srinivasula Reddy
Associate Professor
Dr K.Shaikshavalli
Asst Professor
Department of Civil Engineering

Coordinators
P. Rajendra Kumar
K.Niveditha
Department of Civil Engineering

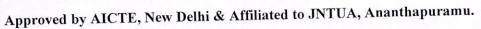
<u>Date</u> From 01/11/2023 to 05/11/2023

Venue CADD LAB, Department of Civil Engg.



(AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



An ISO 14001:2004 & 9001: 2015 Certified Institution



ACTIVITY REPORT

"One week Faculty Development program on Structural behaviour of RC Elements" $1^{\rm st}$ Nov to $5^{\rm th}$ Nov 2023

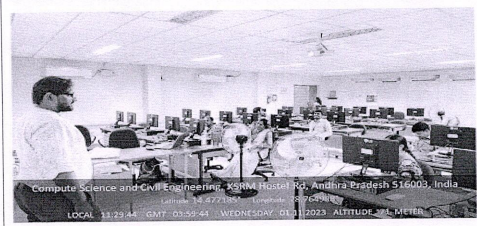
Name of the Activity	ne of the Activity "Faculty Development program"				
Type of Activity	Structural behaviour of RC Elements				
Date and Time of Activity	01-11-23 to 05-11-23				
Details of Participants	12				
Coordinator(s)	P.Rajendra Kumar, K.Nive	editha			
Organizing Dept./Support System	Civil Engineering				
Description	The Department of Civil Engineering organized A One week Faculty Development program on Structural behaviour of RC Elements on 1 st Nov to 5 th Nov 2023 at CE CADD lab. The sessions deals with the structural behavior of reinforced concrete (RC) elements is how they respond to loads, forces, and environmental conditions. This includes how they deform, resist loads, and interact with their surroundings.				
	in building structures.	This is the most important property of concrete			
	2. Shear reinforcement: This can increase the performance of RC under high loading rates.				
	3. Couplers: These ensure the continuity of reinforcement. The size of the coupler depends on the diameter and type of the bar.				
	4. Cyclic loadings: RC st such as bridge deck slabs detrimental to the structu	ructures are often subjected to cyclic loadings, and bridge girders. These loadings can be ral performance.			
	5. Fatigue: RC structures	can experience millions of stress cycles during			

their service life.

6. Nonlinear dynamic analysis: This is required to assess the strength, stiffness, and ductility of existing and new structures.

Photos





Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous) KADAPA - 516 003. (A.P.)





(UGC-AUTONOMOUS) Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 01.11.2023

Name of the Event: One week training Faculty Development program structural behaviour of RC Elements

Venue: CE CADD lab

LIST OF PARTICIPANTS

T	Sl.	Name of the	Designation	Staff ID	Mobile	Email Address	Signature
	No	Faculty			Number		6
	Contract of the Contract of th	KHEMANIN KOMOV Rody		1022112		Khknelly @ Krengar.	W. S
	8.	Cochanalogales	ANA GOS	1022/20	918247798	Sedita Edolottich	Gland
	3	Prob b. Cirdha		1020506	9849499769	2 algoridha	
-	4.	V.V. Subbamma	ANTROP	1022301		Venkato Subomy	WE KSRMER
-	5	P.Pavan Kuna	ASST-Prof	1021905	8500071486	Pavanpalagiripoks	The same of the same
-	6	Y. Dolfhosir	A-8St. Parch	102220	8919936410	Delthosiry Damy	1
-	7.	M. Anusha	A88 - Boof		(100 - 1 - 100		
1	8	M. Fisnini rosely Red	professer	1020504	98 49927 981	gene lynuce acin	AND
-	9.	T. Tyothishnaidu	Asst Prof	1020904	8866235021	naidua koincea	J.V.
-	10.	Dr.T. Kiran Kemar			9441259009	griran@RSmce.ac.	- Ou
	N	V. V. Hagh	ASK pril	(08068)		where when	No
-	N	(Grown	AOKINS	10294	9989466486	Phono Sokstraia	SCO
-							
+							
-							1
-							
-							
+			-				
		(

P.Rajendra Kumar

K.Niveditha

Asst Prof in CE Dept

Head Department of Civil Engineering K.S.R.M. College of Engineering

(Autonomous) KADAPA - 516 003. (A.P.)





(UGC-AUTONOMOUS) Kadapa,Andhra Pradesh, India— 516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA,Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 02.11.2023

Name of the Event: One week training Faculty Development program structural behaviour of RC

Elements

Venue: CE CADD lab

LIST OF PARTICIPANTS

Sl.	Name of the	Designation	Staff ID	Mobile	Email Address	Signature
No	Faculty			Number		
1	M. Anusha	ASST POOF	2022301	9963240267	amusha. mokson	1
2	T. Tyothish midu		1090904	8866235027	naidualkomicea	J.W
3	Dr. T. Kiran Kumpl	Drafe (6.5)	1020601	9441259009	Kiran @Ksmee aum	O D
4	Colonalesmiles	ANA GOOD	1022/20	9182427938	Schledel lange	sug
5	P.Pavan Kuman	ASVI- POOF.	1021905	850007/486	Pavanpalagirie acu	· CENT
6.	K. Hmarly Kurr Reddy	Aust prot	lovill	84341172	khkself@ktwee.ar	kly
7	Post V-Cindha	byote you	1020606	9849499769	a who we come	
7.	Y. Dolthosid	Asst Peret	102220	8919936410	Lethez & Yagmin	30
9	V4 Byr	ACK BOY	106066)	7980 18 TELS	appropriately	mmg.1/.
10	V.V. Subbamma	Ass. prof	102230	939812/594		M
11	DN.G. Springula Pep	proff.	1620 SOK	884997989	gulob me an	Mark .
12	K-Ramad	ASK. CYS	Sie 14	2382198788	Excard (a presen	80
			-			
- 55						
						1

Leges know

P.Rajendra Kumar

K.Niveditha

Asst Prof in CE Dept

Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous) KADAPA - 516 003. (A.P.)





(UGC-AUTONOMOUS) Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 03.11.2023

Name of the Event: One week training Faculty Development program structural behaviour of RC Elements

Venue: CE CADD lab

LIST OF PARTICIPANTS

Sl.	Name of the	Designation	Staff ID	Mobile	Email Address	Signature
No	Faculty			Number		
1	M. Anusha	ASS - 850P	2022301	9963240267	anushamo koomice	<u>A</u>
1	V.V. Subbamma		1022301	9398121594	VenkataSub	amma· V
3	KHEMORK KOMOT REJEY	Axet prot	(orun'	814341517	(2) FSRMCe.C	
9	T. JyothiShnaidu	ASSE Pro	1020904	8866235029	naidua XSomle	J.N
Ţ.	Dr. Tiliran Cymal Golgwale Duckey	professo	1020601	9441259009	kiran Okomunian	OF THE
6	(Ichanalesonalesy	ANT COX	12/20	9/82477928	Soll of dieter	(Ly
7	P. Pavay Kumon	Asst-Prof	1021905	8500071486	12000myalagiria och	Agri-
8	y. Dosthosix	Asst frof	102220	8919936410	lethosi & fletima	200
9	& Bard	ALL XX	102211h	99894 Bolls		W.
50		Kar BAX	1060 605	998988999	12 th & Cosuser	·W
	Dr. W. Sviningcely Rell	press	10 losoy	9849927981	gsi@ksome ach	200
	- (2					
	0 1				dianidue	
	Prot V-Gindra	PSO+OMOV	1020506	9849499769	austro . Pu	

P.Rajendra Kumar

K.Niveditha

Asst Prof in CE Dept

Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous)

KADAPA - 516 003. (A.P.)





(UGC-AUTONOMOUS) Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 04.11.2023

Name of the Event: One week training Faculty Development program structural behaviour of RC Elements

Venue: CE CADD lab

LIST OF PARTICIPANTS

Sl.	Name of the	Designation	Staff ID	Mobile	Email Address	Signature
No	Faculty			Number	~	
1	M. Anusha	ASSt. Prof	2022301	9963240267	anusha makanice	A
2	k. Hemanh Kum Reddy	DRST Prot	1021112	8143415172	lehk rellye konnepa. n	ky >
3	Colevalason Gody	YANT DOT	1022/20	9024779	209/10/ quille 184	alul
4	P. Pavay Knmar	ASSI Prot	1021905	8500071486	pavayalan riaksm	man
5	Y. Deflosis	A884 1906	102220	8919936410	bethogizy Gamaila	m do
6	7. Tycthishnaidu	ASSE POOL	1020904	8866235629	raidua KSomces	J.M.C
8.	V.V. Subbamma	AND PROF	102230	9398121594	Venkatasub	amm.V
	Dr. T. Kirankuma	professon	1020601	9441259009	Poksemce.ac.	in (MA
9		fish (by	(41254)	99894 62636	Kiran ells inco. acc	160
10	Box V-CASodra	Professor	1020506	9849499769	dignidues.	
	Wage	ASK Byers	(2 Colos)	99888593	whyse your	V
	O O At	- 11				
12	Dr. G. Sirivoula Rel	Pue f	102054	9849927 487	450 Kgrule aux	20
	AND THE RESERVE OF THE PARTY OF					

P.Rajendra Kumar

K.Niveditha

Asst Prof in CE Dept

Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous)

KADAPA - 516 003. (A.P.)





(UGC-AUTONOMOUS) Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution

Date: 05.11.2023

Name of the Event: One week training Faculty Development program structural behaviour of RC Elements

Venue: CE CADD lab

LIST OF PARTICIPANTS

Sl.	Name of the	Designation	Staff ID	Mobile	Email Address	Signature
No	Faculty			Number		
1	M. Anusha Colonal ason Dely.	Asst Biol	2022301	9963240267	anudrala ksinie	A
	Coloralasar alem.	^	022/20	91 MH7328	Bady top orally	a Luf
3	P. Pavay Knyo	ASST. Poot.	1021905	8500071486	pavaypalagizaksn	
4	k Heman M Kom 16-15	All prot	tozzuz	8143425172		kt s
5	V. Dosthesix	Aget prof	102220	8919936 410	Dolthagior Valana	10
6	T. Tydhishnaidau	ASSE ROOK	1020904	8866235029	haidua Kennie	T.N
7,	Dr. T. Kiranlume		1020601	9441259009	1cipan@10mena	WE
8	Plot V-Chindren	Matohor	1020526	9849499769	anne acy	
9	WASI	ANDERN	60000		WHO Jose Women,	W
		/				
10	KHarral	ASX BXW	1622(11)	999946648	Almy Cloha iei	6
			- 31	3303		
11	V.V. Subbammy	ASST. PROP.	1022301	939812/594	Venkatasubba	mma:1/_
12	Dr. G. Sniwlande Rub	full'	(02054)	984992198	Venkatasuba Oksrme.ac	in wo
	•	, ,,				
					۸	

P.Rajendra Kumar

K.Niveditha

Asst Prof in CE Dept

Head Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous)

KADAPA - 516 003. (A.P.)



(AUTONOMOUS) KADAPA, ANDHRA PRADESH, INDIA-516003



DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that K. Hemanth Kumar Reddy

has participated in One Week Faculty Development Program on "Structural Behaviour of RC Elements" held on 1st Nov 2023— 5th Nov., 2023.

P. Rojendon Jumas.
Coordinator

Head of the Department

Principal



(AUTONOMOUS) KADAPA, ANDHRA PRADESH, INDIA-516003



DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that	V. Venkata	Subbamma			
-------------------------	------------	----------	--	--	--

has participated in One Week Faculty Development Program on "Structural Behaviour of RC Elements" held on 1st Nov 2023— 5th Nov., 2023.

P. Rojendon Jumas

Head of the Department

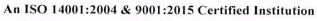
Principal



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516005





DEPARTMENTOFCIVILENGINEERING

One Week Faculty Development program Feedback Form

Your feedback is crucial to ensure we meet your educational needs. We would appreciate it if you could take a few minutes to share your opinions with us so we can serve you better.

Course Title

Resource Person(s)

: One week FDP on Structural Behaviour of RC : Dr. I-Srivivanda Reddy, Dr. K-Shoviegher vali : Oll1123 to 05/11/23

Date(s) of the course

Name of the Faculty

: P. Pasau Kuman

Staff ID

: 1021905

S.	ItemDescription	RATING(Please Tick the relevant)			
No.		LOW	MODERATE	HIGH	
1	The content was Clear &Understandable				
2	The program was well-placed within the allotted time			/	
3	The instructor was a good communicator				
4	The material was presented in an organized manner			1	
5	The instructor was knowledgeable about the topic			1	
6	I would be interested in attending a follow-up, more Advanced workshop on this same subject/any other				
7	Given the topic, was this FDP	Too Short	Right Length	Too Long	
8	In your opinion, was this FDP	Introductory	Intermediate	Advanced	
	Please Rate the following	LOW	MODERATE	HIGH	
	a)Visuals				
	b)Acoustics				
	c)Meeting space/Venue		/		
	d) Handouts		/		
	e)The Overall Program				
9	What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?				

Please return this form to the instructor or organizer at the end of the course. Thank you.

Signature of the Faculty



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516005 Approved by AICTE, NewDelhi & Affiliated to JNTUA, Ananthapuramu



An ISO 14001:2004 & 9001:2015 Certified Institution

DEPARTMENTOFCIVILENGINEERING

One Week Faculty Development program Feedback Form

Your feedback is crucial to ensure we meet your educational needs. We would appreciate it if you could take a few minutes to share your opinions with us so we can serve you better.

Course Title

ONE WEEK FDP ON Stauclass

Resource Person(s) Date(s) of the course

: Dr. I Spindla Gela Redolf Dr. K. Shaiksla & Re : 01/11/23 to 05/11/28.

Behavioul

Name of the Faculty

: V.V. Subbamma

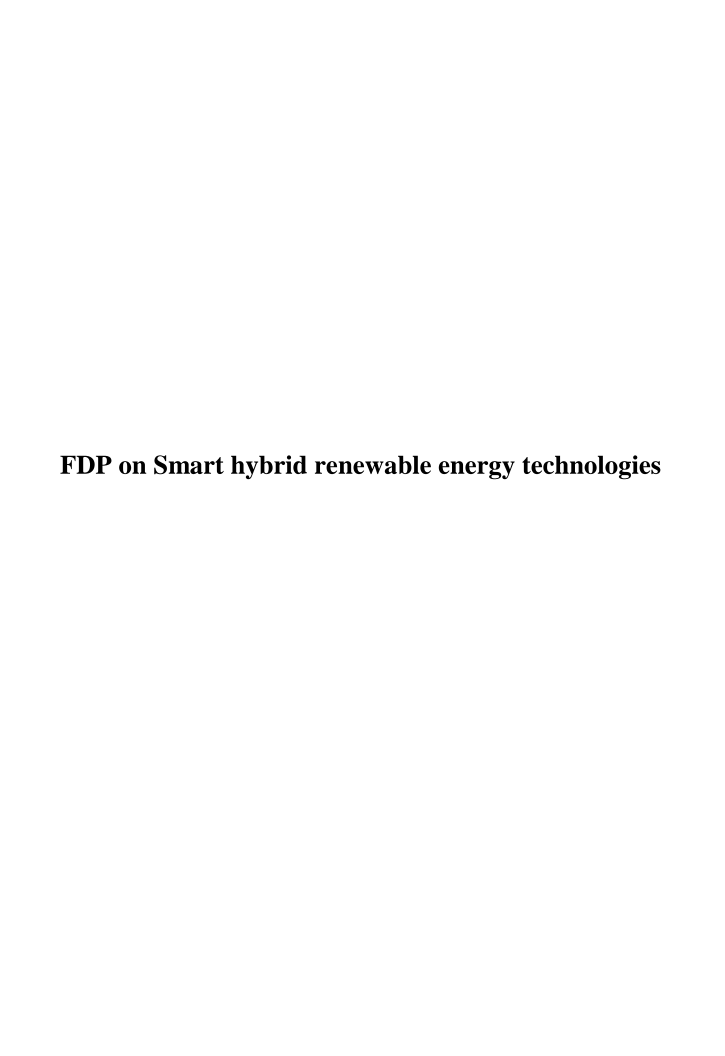
Staff ID

: 102230

S.	ItemDescription	RATING(Please Tick the relevant)			
No.		LOW	MODERATE	HIGH	
1	The content was Clear & Understandable				
2	The program was well-placed within the allotted time				
3	The instructor was a good communicator				
4	The material was presented in an organized manner				
5	The instructor was knowledgeable about the topic			/	
6	I would be interested in attending a follow-up, more Advanced workshop on this same subject/any other		/		
7	Given the topic, was this FDP	Too Short	Right Length	Too Long	
8	In your opinion, was this FDP	Introductory	Intermediate	Advanced	
	Please Rate the following	LOW	MODERATE	HIGH	
	a)Visuals				
	b)Acoustics				
	c)Meeting space/Venue			~	
	d) Handouts				
	e)The Overall Program			~	
9	What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?				

Please return this form to the instructor or organizer at the end of the course. Thank you.

(1)/ksrmce.ac.in Follow Us: 🛮 🗐 🔟 /ksrmceofficial





(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Lr./KSRMCE/ (R&D Cell)/2023-24/

Date 29-09-2023

To

The principal KSRM College of Engineering KADAPA-516003

Subject: Permission to conduct "Smart hybrid renewable energy technologies"-Regd.

Dear Sir,

I am Dr.M. Venkatanarayana, Professor, ECE & Dean, R&D Cell, KSRM College of Engineering, KADAPA. Sir, One week workshop on "Smart hybrid renewable energy technologies" from 09-10-23 to 13-10-23 is sanctioned by Scientific Research Engineering Board (SERB), Government of India. We will receive the partial grant in aid of Rs 1 Lakh from SERB towards TA/DA/Proceedings of Printing in next week. Please give me permission to conduct this workshop. Also, permit us to reserve bus/train tickets from the account section.

Thanks & Regards,

Yours faithfully

(Dr. M. Venkatanarayan

Coordinator

Dr. Sonu Kumar

Co-coordinator

/ksrmce.ac.in

permissed muly

Follow Us:

A @ 💆

/ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



Report of SERB Sponsored One Week Workshop on "Smart Hybrid Renewable Energy Technologies" 9-13th Oct, 2023

1. Brochure

How to Apply:

The applicant can register by submitting the below Google form. Selection will be on first come first serve basis. Certificates to be issued to only those participants who have minimum 80% attendance and 60% pass marks in overall assessment test.

Research & Development Cell

PG Block, Room. No: PG 101 K.S.R.M. College of Engineering (AUTONOMOUS),

Registration Link:

https://forms.gle/MxEUYwLK9hqC8aiM9



ABOUT THE INSTITUTE

Kandula Srinivasa Reddy Memorial (KSRM) College of Engineering was established in the year of 1980, in the memory of late Sri. Kandula Srinivasa Reddy, son of late Sri, Kandula Obul Reddy, former Member of Parliament. The institute is Autonomous and approved by AICTE, Accredited by NAAC, An ISO 9001:2015 Certified Institution and Affiliated to Jawaharlal Nehru Technological University, Anantapuramu.

The Mission and purpose in establishing KSRM College of Engineering is to impart quality of Education in Engineering at Under Graduation and Post Graduation

CHIEF PATRONS:

Sri K. Raja Mohan Reddy, Chairman

Smt K. Rajeswari, Correspondent and Treasurer Sri K. Madan Mohan Reddy, Vice Chairman

Dr. K. Chandra Obul Reddy, MD, KGI

Prof. V. S. S. Murthy, Principal

Dr. M. Venkatanarayana

Professor, ECE & R&D Cell Dean

Dr. T. Mariprasath

Assoc. Prof, EEE, R&D Cell Member

Dr. Sonu Kumar

Assist Prof., ECE, R&D Cell Member

Dr. G. Hemalatha, Professor & HOD, ECE

Dr. M. S. Priyadarshini, Professor & HOD, EEE

Dr. D. Ravikanth, Professor & HOD, ME

Dr. V. Lokeswara Reddy, Professor & HOD, CSE

Dr. N. Amarnath Reddy, Professor & HOD, CE

Dr. K. Srinivasa Rao, Professor & HOD, AI & ML

Dr. I. Sreevani, Assoc. Professor & HOD, H&S

Registration Fee: Rs 1000/- (Participants are Eligible to claim TA/DA as per SERB Policy) Important dates:

Last Date for Registration : 06-10-2023 Intimation of Selection :07-10-2023

(SRM COLLEGE OF ENGINEERING (UGC - Autonomous) Kalop, Andre Franch, Inde- 116 INT Approved by ARCTE. New Dolle & Affiliated to INTUA, Assenting



SCIENCE AND ENGINEERING RESEARCH BOARD

SPONSORED

ONE WEEK WORKSHOP

SMART HYBRID RENEWABLE ENERGY **TECHNOLOGIES**



Organized by

Department of ECE &

K.S.R.M. COLLEGE OF ENGINEERING

/ksrmce.ac.in









(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution

Brochure 2nd Page:

levels aiming to achieve the status of the best Engineering College and thereby fulfill the dreams of the founder chairman and the aspirations of students community in the region to become world class professional and technocrats.

The Institute offers B. Tech Courses in CE, EEE, ME, ECE, CSE, and Al/ML. The institute also offers Post Graduate courses namely M.Tech in Power Systems, Geotechnical Engineering, AI/DS, RE and ES & VLSI. The institute has spacious campus spread over 35 acres with accommodation of over 39000 sqm. built - up area and surrounded by plenty of greenery.

ABOUT THE DEPARTMENT

ECE Department was started in the year 1980 with an intake of 15. Since then the intake was gradually increased from 30 to 60 in the year 1990 then to 90 in the year 2001, to 120 in the year 2007, to 180 in the year 2017. PG course with the specialization DECS was introduced in the year 2011 with an intake of 18 which was later increased to 18 in the year 2018 and switched to Embedded Systems and VLSI in the year 2022.

The department's vision is to emerge as globally recognized department in the frontier areas of Electronics and Communication Engineering. The department's mission is (i) To imbibe experiential, lifelong learning skills and problem-solving capabilities through enriched curriculum and innovative teaching learning practices. (ii) To promote quality research by strengthening industry collaborations. (iii) To inculcate entrepreneurial attitude, leadership skills, human values and professional ethics.

The department has highly qualified and experienced faculty. There are Ten Doctorates in the department. The department has good infrastructural facilitates and is equipped with full-fledged laboratories. The department also has audio-visual facilities with four Digital Graphics Drawing Tablets for effective teaching.

The staff members are deputed to participate in workshops, conferences, and refresher courses to keep in pace with recent developments in the field of Electronics & CommunicationEngineering.The Department is Accredited by AICTE-NBA twice. As part of the curriculum, Industrial visits are arranged for students of B. Tech (ECE) in III/IV year II Semesters. Students of our department actively participate in National-level Student Paper Presentation Contests being organized at various engineering colleges and universities.

A few of them have been awarded in these paper presentation contests. The faculties of our department who are members of ISTE actively participate in the various activities of ISTE

Center for Research and Innovation (CRI) is established in the year 2016 to carry Research and Innovation activities in KSRM College of Engineering. It acts as a catalyst in imbibing cutting edge research ideas and methods among the faculty and students in the institution. The objective of CRI (later called R&D Cell) is to promote research activities such as research projects, consultancy and training in advanced technologies.

OBJECTIVE OF THE WO

The proposed one-week workshop is sponsored by SERB, New Delhi, aims at imparting awareness and training on "smart renewable energy technologies" helps in updating the academic and research knowledge of the participants from Engineering colleges and Research organizations. Smart hybrid renewable energy technologies have emerged as a promising solution to tackle the challenges of a transitioning energy landscape. hThese systems combine multiple renewable sources and energy storage technologies into a unified and integrated power plant, creating a highly efficient and cost-effective way to harness renewable energy. This workshop paves the way to a better understanding of hybrid renewable energy

technologies and offering a transformative and promising pathway towards a cleaner and more resilient energy future.

RESOURCE PERSONS

Experience subject experts are invited to impart lectures from

- Prof. K. S. Reddy, Professor, Dept of Mechanical Engineering, IIT Madras
- Dr. Vijayakumar Krishnasamy, Associate Professor, Dept of ECE, IIITDM Kanchipuram
- Dr. Santanu Kumar Dash, Senior Assistant Professor, TIFAC-CORE Research Center, VIT Vellore
- Dr. M Venkatanarayana, Professor, Dept of ECE, K.S.R.M. College of Engineering, Kadapa
- . Dr. T. Mariprasath, Associate Professor, Dept of EEE, K.S.R.M. College of Engineering, Kadapa
- Dr. Sonu Kumar, Assistant Professor, Dept of ECE. K.S.R.M. College of Engineering, Kadapa

CONTENT OF WORKSHOP

- ► General Overview of Renewable Energy Systems -Historical development, Types, Concepts
- ▶ Integration of different renewable energy sources
- Sizing Optimization for HRES
- ► MATLAB Simulation studies for renewable power
- ► Solar PV Modeling and Analysis
- ► Al based applications in HRES-Datasets, modeling training validation, and evaluation.
- ► Solar Thermal Systems
- Smart grid concept
- ► Recent Trends and Future Research Directions in Hybrid Systems

FOR FURTHER DETAILS PLEASE CONTACT

Dr. M. Venkatanarayana, Professor, Dept of ECE & Dean, R & D Cell, Mob: +91 9440425221.

Dr. Sonu Kumar, Assist. Professor, Dept of ECE, Mob: +91 8586809522.

/ksrmce.ac.in Follow Us: 🛐 🎯 😏 /ksrmceofficial







(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



2. Schedule

Day	Session	Duration	Name of the Resource Person	Delivery topics
09/10/23 (Monday)	Inauguration and Session 1	9.00 AM to 12.00 PM	Dr. Vijayakumar Krishnasamy, Associate	General Overview of Renewable Energy Systems - Historical development, Types, Concepts
	Session 2	1.00 PM to 4.00 PM	Professor, Dept of ECE, IIITDM Kanchipuram	Integration of different renewable energy sources
10/10/23 (Tuesday)	Session 3	9.00 AM to 12.00 PM	Dr. Santanu Kumar Dash, Senior Assistant	Renewable energy integration for EV Applications
	Session 4	1.00 PM to 4.00 PM		MATLAB Simulation studies for renewable power systems
11/10/23 (Wednesday)	Session 5	9.00 AM to 12.00 PM	Dr. Sonu Kumar,Assistant Professor, Dept of ECE, KSRMCE Kadapa	Sizing Optimization for HRES
	Session 6	1.00 PM to 4.00 PM	Dr.T. Mariprasath,Associate Professor, Dept of EEE, KSRMCE Kadapa	Solar PV Modeling and Analysis
12/10/23 (Thursday)	Session 7	9.00 AM to 12.00 PM	Dr M Venkatanarayana, Professor, Dept of ECE, KSRMCE Kadapa	Al based applications in HRES-Datasets, modeling training validation, and evaluation.
	Session 8	1.00 PM to 4.00 PM	Sri. M. Bhaskar Reddy, Assoc. Professor, Dept of EEE, KSRMCE Kadapa	Inhouse solar system field visit
13/10/23 (Friday)	Session 9	9.00 AM to 12.00 PM	Prof. K. S. Reddy, Professor, Dept of ME, IIT	Solar Thermal Systems
	Session 10	1.00 PM to 4.00 PM	Madras	Recent Trends and Future Research Directions in Hybrid Systems













THE MANAGEMENT, DIRECTOR, PRINCIPAL & STAFF OF

K.S.R.M. COLLEGE OF ENGINEERING (AUTONOMOUS)

CORDIALLY INVITE YOU TO INAUGURATION FUNCTION OF SERB SPONSORED ONE WEEK WORKSHOP ON

SMART HYBRID RENEWABLE ENERGY TECHNOLOGIES

9th to 13th October, 2023

at 9.30 am in the R&D cell, PG Block, Room. No: PG 114

ORGANIZED BY

Department of ECE & Research & Development Cell

GUEST OF HONOUR:

DR. VIJAYAKUMAR KRISHNASAMY

Associate Professor, Dept of ECE, IIITDM, Kanchipuram

CHIEF PATRONS:

Sri K. Raja Mohan Reddy

Smt. K. Rajeswari

Correspondent, Secretary & Treasurer

Srl. K. Madan Mohan Reddy

Vice Chairman

Dr. K. Chandra Obul Reddy Managing Director, KGI

PRESIDENT:

Dr. V.S.S. Murthy

Principal, KSRMCE

CONVENER:

Dr. G. Hemalatha

Prof. & HOD, ECE Department

COORDINATOR:

Prof. M. Venkatanarayana

ECE Department & Dean, R&D Cell

CO-COORDINATORS:

Dr. T. Mariprasath & Dr. Sonu Kumar

R & D Cell Members

/ksrmce.ac.in Follow Us: 🛐 🧐 🏏 /ksrmceofficial





4. Banner and Poster



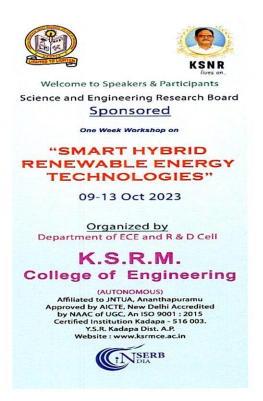




Welcome to Speakers & Participants

ONE WEEK WORKSHOP ON "SMART HYBRID RENEWABLE ENERGY TECHNOLOGIES"





/ksrmce.ac.in









Follow Us: 🜃 🎯 🟏 /ksrmceofficial

5. Daily Report

Day 1: 09-10-2023





Fig. 1. Inauguration function Fig. Fig. 2. Session by Dr. Vijayakumar Krishnasamy



Fig. 3. Felicitation to Dr. Vijayakumar Krishnasamy

Dr. Vijayakumar Krishnasamy attended the workshop as Resource Person. Further, he explined the importance of Smart Hybrid Renewable Energy Technologies. Dr. Vijayakumar Krishnasamy Renewable energy is energy derived from natural sources that are replenished at a higher rate than they are consumed. Sunlight and wind, for example, are such sources that are constantly being replenished.

/ksrmce.ac.in Follow Us: 🚮 🎯 🟏 /ksrmceofficial





Fig. 4. Session by Dr. Santanu Kumar Dash Fig. 5. Felicitation to Dr. Santanu Kumar Dash

Dr. Santanu Kumar Dash presented on the integration for EV Applications These include the type of EVs and/or RESs, the integration of RESs and EVs into power systems with a focus on emissions, EV charging stations and parking lots, EV batteries and battery energy storage systems, control approaches for integrating RESs with EVs, EV aggregators, and the cost implications associated with.

Day 3: 11-10-2023 (FN)





Fig. 6. Session by Dr. Sonu Kumar

Fig. 7. Felicitation to Dr. Sonu Kumar

Dr. Sonu Kumar presented on the integration of multiple renewable energy sources, for getting reliable output power from renewable energy systems. Determining the

/ksrmce.ac.in

Follow Us:







🜃 🎯 🟏 /ksrmceofficial

optimal design of HRES is an important factor before installation of the renewable energy systems, it is based on resource availability, technical specifications of the proposed renewable energy component, envoronmental ambient conditions and load patterns. HRES models, configurations, sizing, and optimization procedures have been investigated for a variety of locations and constraints. He presented how to find optimum capacity of hybrid energy system with minimum cost for 37 cities in India. He also presented about the present status of renewable energy system installation capacity in India and installable potential for different states in India. He also demonstrated how to use software based simulation studies.

Day 3: 11-10-2023 (AN)





Fig. 8. Session by Dr. T.Mariprasath Fig. 9. Felicitation to Dr. T.Mariprasath

Dr. T. Mariprasath presented on the integration The economic development, industrial progress, societalgrowth, access to affordable and sustainable electric power is the fundamental requirement of any country. India's total installed generating capacity of power is 331.117 GW as on 31st Oct 2017, from this thermal share is 66.27%, renewable energy is 18.17%, nuclear holds 2.05% and contribution of hydro energy is 13.52%. In Indian electricity system, the main source of energy supply is coal-based power with 58.42% share. Thus coal forms the main constituent of electricity since independence operational cost of power distribution network can be reduced by adoption of battery energy storage system technology. Thus blend of solar energy and energy storage technologies boost rural energy access, which ultimately increase the economic growth of any country.

/ksrmce.ac.in Follow Us: 🚮 🎯 🟏 /ksrmceofficial





Fig. 10. Session by Dr. M.V. Narayana

Fig. 11. Felicitation to Dr. Dr. M. V. Narayana

Dr. M. Venkatanarayana's presentation highlights the significance of hydrogen as an energy vector for renewable energy. Hydrogen is gaining attention due to its high calorific value compared to traditional fossil fuels. The presentation discusses the slow development of the hydrogen energy industry chain and the need for cleaner hydrogen production methods, particularly green hydrogen produced from renewable sources like solar and wind. Artificial intelligence (AI) is highlighted as a critical tool in predicting, planning, and controlling RESs. The presentation mentions that AI optimization algorithms can be classified into swarm biological, non-swarm biological, and physical or chemical heuristic algorithms. These algorithms are instrumental in improving the efficiency and performance of RESs.In the optimization part, the presentation categorizes related articles based on the optimization algorithms used. These algorithms include swarm biological, nonswarm biological, physical or chemical heuristic algorithms, and hybrid optimization algorithms. These optimization techniques help enhance the operation of RESs and make them more effective in meeting energy demands. As a case study, the presentation mentions the establishment of an ANN model for predicting the output power of RESs, illustrating how AI can be applied to improve the efficiency and effectiveness of renewable energy systems.

Day 4: 12-10-2023 (AN)



Fig. 12. Session by M. Bhaskr Reddy

Fig. 13. Field visit to solar car parking

M. Bhaskr Reddy explained about installed solar system in car parking during field visit. He discussed about design, building, financing and operation of solar car parks, with integrated EV charging and battery energy storage systems. He informed that, a detailed desk top study was undertaken to provide a high-level assessment of car parking project and its suitability, prior to its installation. Its location, size, topography, orientation and current lay-out were considered for the study. He explained about the current installed system, its connection diagram and solar inverter uses in supplying the power to the AC loads. He also explained how performance dashboard provide information about energy generation, consumption and events.

5. Day: 13-10-2023



Fig. 14. Participants on day-5

Fig. 15. Session by Prof. K.S. Reddy

/ksrmce.ac.in

Follow Us:





Ksrmceofficial

Prof. K. S. Reddy presented about the importance of solar thermal technologies. He expressed the future is of energy is renewable energy. Also, explained about the importance hydrogen-based energy generation, as has the highest efficiency and its recent developments. He explained about 4D (Design, Development, Demonstration and Deployment) approach for carrying effective research work. He explained about concentrated solar power and other solar thermal technologies for process heat and power generation. He also explained how to prepare research proposals in the areas of renewable energy. He also presented about many research projects completed by him related with solar thermal technologies.

Valedictory function:

Convener Dr. M. Venkatanarayana requested the participants to share knowledge among the students and colleagues. Apart from the above, Dr. M. Venkatanarayana, expressed thanks to SERB and Management for supporting to complete this one workshop in a grand way. Participants shared positive feedback in resource person's selection, hospitality, food and lab facilities.



Fig. 16. Velidictory Function

Fig. 17. Felicitation to Prof. K. S. Reddy







Fig. 19. Participants sharing feedback

6. Participants List

S. No	Name of the Participants	Designation	Name of the College, Address
1.	P. S. MD.Sharook	Assistant Professor	SIETK, Puttur, Chittoor, Andhra Pradesh 517583
2.	K Vishnu	Assistant Professor	SIETK, Puttur, Chittoor, Andhra Pradesh 517583
3.	K. S. Deveswari	Assistant Professor	AITS, Tirupati
4.	B. Subbarayudu	Assistant Professor	MITS, Madanapalle
5.	Ch. Srinivas	Assistant Professor	MITS, Madanapalle
6.	H. Satish Kumar Reddy,	Research Scholar	IIITDM, Kurnool
7.	Medaka Gopi	Assistant Professor	Sphoorthy Engineering College, Hyderabad
8.	Dr Veeranki Srinivasa Rao	Assistant Professor	Aditya Engineering College, Valasapalle, A.P.
9.	Dr Balasubbareddy Mallala	Professor	Chaitanya Bharathi Institute of Technology, Hyderabad
10.	M Suman	Assistant Professor	SVR Engineering College, Nandyal
11.	Vijaya Lalitha S	Assistant Professor	SVR Engineering College, Nandyal
12.	Kodhamala Ashok Vamshi	Assistant Professor	Srinivass institute of engineering and Technology, Kadapa
13.	Pallam Sravan Kumar	Assistant Professor	Sri Sai institute of Technology and Science, Rayachoty
14.	Akuthota Satya Dinesh	Assistant Professor	Chaitanya Bharathi Institute of Technology, Proddatur
15.	C. Mohammed Aslam	Assistant Professor	Chaitanya Bharathi Institute of Technology, Proddatur
16.	Shaik Ameenulla	Research Scholar	KORM College of Engineering, Kadapa

/ksrmce.ac.in Follow Us: 🚮 🎯 😏 /ksrmceofficial



17.	C. Chandrakala	Assistant Professor & HoD	KORM College of Engineering, Kadapa
18.	N. Archana	Assistant Professor	KLM College of Engineering, Kadapa
19.	V. Nagendra	Assistant Professor	KLM College of Engineering, Kadapa
20.	Dr. M. Madhusudhan Reddy	Associate Professor	KSRM College of Engineering, Kadapa
21.	Sri. G. A. Sanjiva Reddy	Assistant Professor	KSRM College of Engineering, Kadapa
22.	Dr. T. Kiran Kumar	Professor	KSRM College of Engineering, Kadapa
23.	Smt. K. Divya Lakshmi	Assistant Professor	KSRM College of Engineering, Kadapa
24.	Smt. R. Aruna	Assistant Professor	KSRM College of Engineering, Kadapa
25.	Smt. T. Umamaheswari	Assistant Professor	KSRM College of Engineering, Kadapa
26.	Sri. P. Subba Rayudu	Assistant Professor	KSRM College of Engineering, Kadapa
27.	Dr. P. Kishore Kumar Reddy	Associate Professor	KSRM College of Engineering, Kadapa
28.	Dr. V. Adinarayana Reddy	Professor	KSRM College of Engineering, Kadapa
29.	Dr. I. Sreevani	Professor	KSRM College of Engineering, Kadapa
30.	Smt. O.V. Sowmya	Assistant Professor	KSRM College of Engineering, Kadapa
31.	Smt. Y. Sravanthi	Assistant Professor	KSRM College of Engineering, Kadapa
32.	U. Nagamani	Assistant Professor	KSRM College of Engineering, Kadapa
33.	D. Mamatha	Assistant Professor	KSRM College of Engineering, Kadapa
34.	S. Khadar Valli	Assistant Professor	KSRM College of Engineering, Kadapa



2.5			VCDM Callage of
35.	G. Anitha Rani	Assistant Professor	KSRM College of Engineering, Kadapa
36.	Dr. D. Mallikarjuna Reddy	Assistant Professor	KSRM College of Engineering, Kadapa
37.	B. Srihari	Assistant Professor	KSRM College of Engineering, Kadapa
38.	P. Sai Teaja	Assistant Professor	KSRM College of Engineering, Kadapa
39.	K. Suresh Kumar	Associate Professor	KSRM College of Engineering, Kadapa
40.	Dr. C. Kumar Reddy	Associate Professor	KSRM College of Engineering, Kadapa
41.	Sri. M. Prabhakar	Assistant Professor	KSRM College of Engineering, Kadapa
42.	N. Lavanya	Assistant Professor	KSRM College of Engineering, Kadapa
43.	Z. Shobha Rani	Assistant Professor	KSRM College of Engineering, Kadapa
44.	Sri. Y. Ramana Reddy	Assistant Professor	KSRM College of Engineering, Kadapa
45.	Miss. S. Jabeen	Assistant Professor	KSRM College of Engineering, Kadapa
46.	Smt. B. Manorama Devi	Assistant Professor	KSRM College of Engineering, Kadapa





News Articles

ವಿನ್ಯಾಂದ್ರ

కేఎస్ఆర్ఎమ్లో కార్యశాల ప్రారంభం

విశాలాంద్ర -కదప కార్పొరేషన్ కేఎస్ఆర్ఎం **ఇංස**බ්පිංරි కళాశాలలో. కళాశాల ఈసీఈ,



రీసెర్స్ ఆండ్ డెవలప్మెంట్ విభాగం వారి సంయుక్త అధ్వర్యంలో సైన్స్ అండ్ ఇంజినీరింగ్ రీసేర్స్ బోర్ట్, కేంద్ర ప్రభుత్వ సంస్థ న్యూఢిల్లీ వారి ఆర్ధిక సహకారంతో ఈ నెల 09 -13 వ తేదీ వరకూ "స్మార్ట్ హైటీడ్ పునరుత్పాదక శక్తి సాంకేతికతలు " అనే అంశంపై నేడు కార్యశాలను లాంచనంగా (పారంభించారు. ఈ కార్యక్రమానికి ముఖ్య అతీగా హాజరైన సహ ఆచార్యులు డాక్టర్ విజయ కుమార్ కృష్ణ సామీ ఐఐఐ బిడిఎమ్, కాంచీపురం మాట్లాదుతూ శక్తి సరఫరా యొక్క సమతుల్యత మరియు విశ్వసనీయత మెరుగుపరచదానికిస్మార్ట్ గ్రీడ్లు అవసరం అని, 2030 సంవత్సరం నాటికి పునరుత్పాదక శీలాజ రహిత ఇందన వనరులు నుండీ 500 గిగా వాట్స్ శక్తి ఉత్పత్తికీ నిబద్ధత అని, డేటా సైన్స్, బ్లాక్ డైన్, సైబర్ సెక్యూరిటీ, వంటి కొత్త సాంకేతిక నైపుణ్యంతో అవసరం అని పేర్యన్నారు. ఈ కార్యశాలలో 50 మంది వివిధ ప్రాంతాల నుండి పాల్గొన్నారు. ఈ విధమైన కార్యశాలను నిర్వహించటం పట్ల కళాశాల వైస్ చైర్మన్ (శ్రీ కందుల మదన్మోహన్ రెడ్డి గారు. కరస్పాండెంట్ కందుల రాజేశ్వరమ్మ, మేనేజింగ్ డైరెక్టర్ దాక్టర్ కందుల చంద్ర ఓబుల్ రెడ్డి (నాని) తమ హర్షన్ని వ్యక్తం చేశారు. ఈ కార్యక్రమంలో ప్రదానాచర్యులు దాక్టర్ వి ఎస్ ఎస్ మూర్తి, అడ్మిని(స్టేటివ్ మేనేజర్ పి (పేమ్ కుమార్, ఈ సీ ఈ విభాగాధిపతులు డాక్టర్ జీ హేమలత, ట్రాగ్రామ్ సమన్వయ కర్త దాక్టర్ ఎమ్. వెంకట నారాయణ,దాక్టర్ టీ. మారి ప్రశాంత్, దాక్టర్ సోను కుమార్,అధ్యాపక సిబ్బంది, విద్యార్థినీ విద్యార్థులు పాల్గొన్నారు.

> Date: 10/10/2023, Edition: 100(Kadapa), Page: 2 Source: https://epaper.visalaandhra.com/



సాంకేతిక నైపుణ్యత అవసరం

ప్రజాశక్తి-కదప అర్బన్

విద్యార్ధులకు కొత్త సాంకేతిక నైపుణ్యత అవసరమని కాంచీపురం ఐఐఐటిడియం సహాయ ఆచార్యులు డాక్టర్ విజయకుమార్ కృష్ణస్వామి అన్నారు. సోమవారం కెఎస్ఆర్ఎం ఇంజినీరింగ్ కళాశాలలో ఇస్ట్రీఇ, రీసెర్స్ ఆండ్ డెవలప్మెంట్ విభాగం సంయుక్త అధ్వర్యంలో సైన్స్ అండ్ ఇంజినీరింగ్ రీసెర్చ్ బోర్డ్, కేంద్ర ప్రభుత్వ సంస్థ న్యూఢిల్లీ వారి ఆర్థిక సహకారంతో స్మార్ట్ హైబీడ్ పునరుత్పాదక శక్తి సాంకేతికతలు అనే అంశం పై సదస్సును ప్రారంభించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ శక్తి సరఫరా సమతుల్యత, విశ్వసనీయత మెరుగుపరచడానికి స్మార్ట్ గ్రీడ్లు అవసరమని పేర్కొన్నారు. 2030 సంవత్సరం నాటికి పునరుత్పాదక శిలాజ రహిత ఇందన వనరులు నుంచి 500 గిగా వాట్స్ శక్తి ఉత్పత్తికీ నిబద్ధతని పేర్కొన్నారు. డేటా సైస్స్, బ్లాక్ చైస్, సైబర్ సెక్యూరిటీ, వంటి కొత్త సాంకేతిక నైపుణ్యం అవసరమని తెలిపారు. సదస్సు నిర్వహించటం పట్ల కళాశాల వైస్ చైర్మన్ కందుల మదన్మోహన్ రెడ్డి, కరస్పాండెంట్ కందుల రాజేశ్వరమ్మ, మేనేజింగ్ డైరెక్టర్ డాక్టర్ కందుల చంద్రద ఓబుల్ రెడ్డి హర్షన్ని వ్యక్తం చేశారు. కార్యక్రమంలో థిస్సిపల్ డాక్టర్ బిఎస్ఎస్ మూర్తి, అడ్మిస్పట్టేవీ మేనేజర్ పి [పేమ్ కుమార్, జసిఇ విభాగాధిపతులు డాక్టర్ జి.హేమలత, ప్రోగ్రామ్ సమన్వయ కర్త డాక్టర్ ఎం.వెంకట నారాయణ, డాక్టర్ టి.మారి ప్రశాంత్, డాక్టర్ సోను కుమార్, అధ్యాపక సిబ్బంది, విద్యార్థులు పాల్గొన్నారు.



Date: 2023-10-10, Edition:YSR Kadapa, Pg.No: Source: https://epaper.prajasakti.com

ನಾತ್ರ

సైబర్ సెక్కూలటీపై కొత్త సాంకేతిక నైపుణ్యం అవసరం

కదప ఎద్యుకేషన్: నేటి పోటీ ప్రపంచంలో సైబర్ నేరాలు ఎక్కువగా జరుగుతున్నాయని వారి బారిన ఎంతోమంది న ష్టపోతున్నారని దాని సంరక్షణకు సైబర్ సెక్యూరిటీ ఎంతో అవసరం అని కాంచీపురం బబబటి డీఎమ్ డాక్టర్ విజయ్కుమార్ కృష్ణస్వామి అన్నారు. సోమవారం కడప కేఎస్ఆర్ఎం కళా శాలలో ఈసీఈ రీసెర్స్ అండ్ డెవలప్మెంట్ విభాగం సంయుక్త ఆధ్వర్యంలో సైన్సు అండ్ ఇం జనీరింగ్ రీసర్స్ బోర్తు , కేంద్ర డ్రుభుత్వ సంస్థ న్యూడిల్లీ సహకారంతో ఈ నెల 9వ తేదీ నుంచి 13వ తేదీ వరకు స్మార్ట్ హైబ్రీడ్ పునరుత్పాదక శక్తి సాంకేతికతలు అనే అంశంపై కార్యశాల జరగనుం ది. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా హాజరైన విజయ్కుమార్ మాట్లాడుతూ శక్తి సరఫరా సమతు ల్యత ,విశ్వసనీయత మెరుగుపరచడానికి స్మార్ట్ గ్రిడ్లు అవసరం అన్నారు. ఈ కార్యక్రమంలో కళా శాల వైస్ చైర్మన్ కందుల మదన్మేహహన్రెడ్డి. కరస్పాండెంట్ కందుల రాజేశ్వరమ్మ, మేనేజింగ్ డైరెక్టర్ కందుల చంద్ర ఓబుల్రెడ్డి, ప్రధానాచా ర్యులు వీఎస్ఎస్మూర్తి, అడ్మిని స్టేటివ్ మేనేజర్ ్డేమ్కుమార్తోపాటు ఈసీఈ విభాగాధిపతులు పాల్గొన్నారు.



సమావేశంలో మాట్లాడుతున్న డాక్టర్ విజయ్కుమార్కృష్ణస్వామి

10/10/2023 | YSR Kadapa (Kadapa City) | Page : 9 Source: https://epaper.sakshi.com/

/ksrmce.ac.in

Follow Us:







పునరుత్వాదక ఇంధనానిదే భవిష్యత్తు

నికెదిన్నె, ఆక్టోబరు 13 పనరు త్పాదక ఇందనానిదే భవిష్యత్తు అని మద్రాసు ఇంటీ ఆచార్యులు డాకర్ కె.ఎస్.రెడి తెలిపారు. సా నిక కేఎస్ఆర్ఎం ఇంజనీరింగ్ క గాశాలలో జరుగుతున్న స్మార్ట్ హైట్రిడ్ పునరుత్పాదక శక్తి,



మద్దాన్ ఇఇటీ ఆధార్య కేఎస్రెడ్డిని సన్మానిస్తున్న కళాశాల యాజమాన్యం

సాంకేతికతలు ఆనే అంశంపై ము గింపు సమావేశానికి ఆయన శుభవారం ముఖ్య అతిధిగా హాజరయ్వారు. ఈ సంద ర్చంగా మాట్లాడుతూ ఇంథనవనరులు రోజు రోజుకు తగ్గిపోతున్నందువలన ఏర్పడే కొరతను నివారిస్తూ షనరుత్పాదక ఇంధనం ఉత్పత్తికి అవనరమైన సాంకేతిక పరి జ్ఞానాన్ని పెంచుకోవాల్సిన అవసరం ఉందన్నారు. ఈ సందర్భంగా ఈ అంశంపై వి వరించిన 40 మందికి ప్రశంసాపత్రాలు అందజేశారు. కార్యక్రమంలో కళాశాల వైస్ కైర్మన్ కందుల మదన్మేహాహన్రెడ్డి, కరస్పాండెంట్ కందులరాజేశ్వరమ్మ, మేనేజింగ్ డైరెక్టర్ డాక్టర్ కందుల చంద్ర ఓబుళిరెడ్డి (నాని), (పిన్సిపాల్ వీఎస్ఎస్ మూర్తి, ఆ డ్మిని స్టేటివ్ మేనేజర్ (పేమ్కుమార్, సీఈసీ విభాగాధిపతి డాక్టర్ హేమలత, తదిత



<u>ವಿಜ್ಞಾನಾನ್ಡಿ ప</u>ಂచు§ೆವಾಶಿ ప్రజాశక్తి - కదప అర్జన్

విద్యార్థులు, సహోద్యోగులు విజ్ఞానాన్ని పంచుకోవాలని ఐఐటి మద్రాస్ మెకానికల్ ఇంజినీరింగ్ ఆచార్యలు డాక్టర్ కె.ఎస్.రెడ్డి అన్నారు. శుక్రవారం కెఎస్ ఆర్ఎం ఇంజినీరింగ్ కళాశాలలో ఇసిఇ రీసెర్స్ అండ్ డెవలప్మెంట్ విభాగం



సంయుక్త ఆధ్వర్యంలో సైన్స్ అండ్ ఇంజినీరింగ్ రీసెర్స్ బోర్డు, కేంద్ర ప్రభుత్వ సంస్థ న్యూడిల్లీ వారి ఆర్థిక సహకారంతో స్మార్ట్ హైట్రీడ్ పునరుత్సాదక శక్తి సాంకేతికతలు అనే అంశంపై ముగింపు సదస్సు నిర్వహించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ భవిష్యత్ పునరుత్వాదక ఇందనం హైడ్లోజన్ ఆధారిత శక్తి ఉత్పత్తి పై వివరించారు. 40 మందికి ప్రశంసా ప్రతాలు అందజేశారు. సదస్సు నిర్వహించిన వారిని కళాశాల వైస్ చైర్మన్ కందుల మదన్మమాహన్రెడ్డి, కరస్పాండెంట్ కందుల రాజేశ్వరమ్మ, ఎండి డాక్టర్ కందుల చంద్ర ఓబులొరెడ్డి అభినందించారు

Date: 2823-18-14, Edition:YSR Kadapa, Pg.No: 1 Source: https://epaper.prajasakti.com



విజయవంతంగా ముగిసిన కార్యశాల

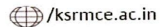
కడవ అక్టోబర్ 13, ప్రభాతవార్త

కెఎస్ఆర్ఎం ఇంజనీ రింగ్ కళాశాలలో, కళాశాల ఈ సీఈ, రీసెర్స్ ఆండ్ డెవలప్మెంట్ విభాగం వారి సంయుక్త అధ్వర్యం లో సైన్స్ అండ్ ఇంజినీ రింగ్ రీసెర్స్ బోర్డ్, కేంద్ర ప్రభుత్వ సంస్థ న్యూఢిల్లీ వారి ఆర్థిక సహకారంతో ఈ నెల 09 -13 వ తేదీ వరకూ



"స్మార్ట్ హైబ్రీడ్ పునరుత్పాదక శక్తి సాంకేతికతలు "అనే అంశంపై ముగింపు కార్య క్రమాన్ని నిర్వహించారు. ఈ కార్యక్రమానికి ముఖ్య అతీగా హాజరైన ఆచార్యు లు డాక్టర్ కేఎస్రెడ్డి మెకానికల్ ఇంజనీరింగ్ ఐఐటి మద్రాస్ వారు పార్టీసి పేట్లను ఉద్దేశించి మాట్లాడుతూ భవిష్యత్ పునరుత్పాదక ఇందనంహైడోజన్ ఆధారితశక్తే ఉత్పత్తి 4 డీ (డిజైన్,డెవలెస్మెంట్ డెమోన్ (స్టేషన్, డెఫ్లాయ్మెంట్) వంటి వాటిపై వివరిస్తూ (స్టాసెస్ హీట్, ప్రవర్ జనరేషన్, సోలార్ పవర్, ఫోటో వోల్బయిక్ టెక్నోలజీ పై స్థపంగిస్తూనిధ్యార్థులు, సహెరా ధ్యాగులు విజ్ఞానాన్ని పంచుకోవాలని, తెలియజేస్తూ ఈ కార్యసాలను స్పాన్సర్ చేసిన సైన్స్, ఇంజనీ రింగ్ రీసెర్స్ బోర్డ్ (న్యూఢిల్లీ) వారికి, కళాశాల యాజమాన్యానికి కృతగ్నతలు తెలిపారు. అనంతరం ఈ కార్యక్రమంలో 40 మందికి (ప్రశంసా ప్రతాలను అంద జేశారు. ఈ విధమైన కార్యశాలను నిర్వహించటం పట్ల కళాశాల వైస్ చైర్మన్ కందుల మదన్మోహన్ రెడ్డి, కరస్పాం డెంట్ కందుల రాజేశ్వరమ్మ, మేనేజింగ్ డైరెక్టర్ డాక్టర్ కందుల చంద ఓబుల్ రెడ్డి (నాని), తమ హర్షన్ని వ్యక్తం చేశారు. కార్య క్రమంలో (పదానా చర్యులు డాక్టర్ విఎస్ఎస్ మూర్తి, ఆడ్మినిగ్రేటివ్ మేనేజర్ పి (పేమ్కుమార్, ఈసీఈ విభాగాధి పతులు డాక్టర్ జీ హేమలత, (ప్రోగ్రామ్ సమన్వయకర్త డాక్టర్ ఎమ్. వెంకటనారాయణ, డాక్టర్ టీ. మారి స్థానాంత్ డాక్టర్ సోను కుమార్, అధ్యాపక సిబ్బంది, విద్యార్థులు పాల్గొన్నారు.

Date: 14/10/2023, Edition: Kadapa(Kadapa Dist), Page: 2 Source: https://epaper.vaartha.com/



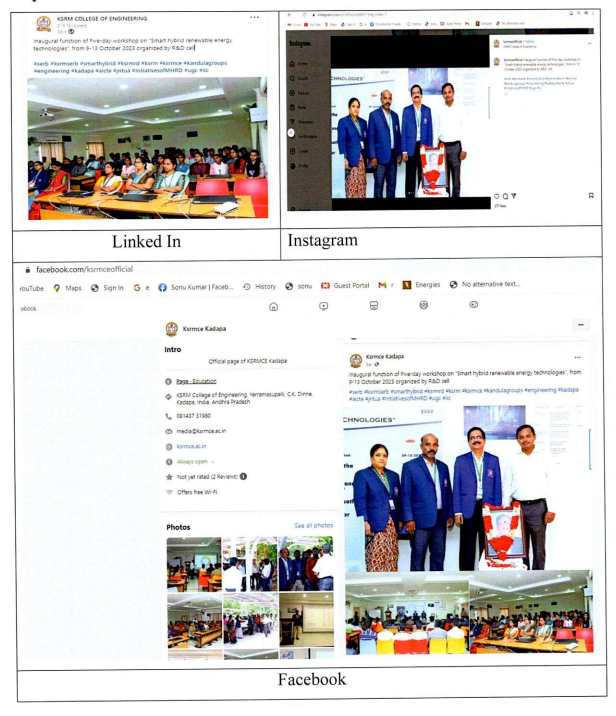




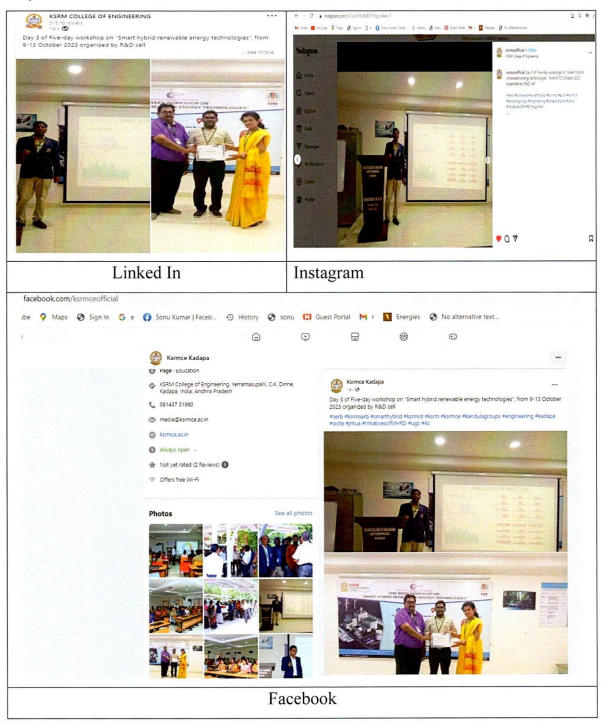




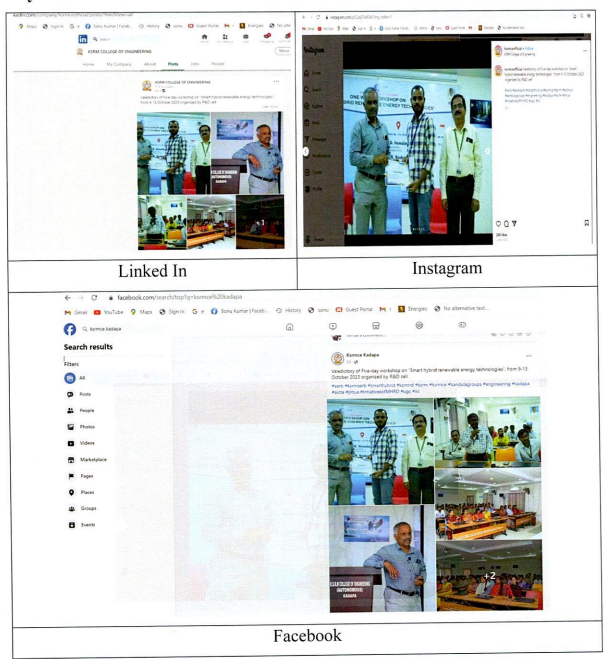
Social Media Posts











Social Media Official Pages

Instagram: instagram.com/ksrmceofficial Facebook: facebook.com/ksrmceofficial

LinkedIn: linkedin.com/company/ksrmceofficial

: twitter.com/ksrmceofficial

Youtube: Youtube.com/ksrmceofficialmedia

Photographs of the workshop:

Google drive link for the workshop photos

https://drive.google.com/drive/folders/16HDwBSe70QiTJ25qCE0QVITaVepywRhy

Somkumor

Coordinator

(Dr. Sonu Kumar)

Convenor Y

(Dr. M. Venkatanarayana) Dean

Research & Development Cell K.S.R.M. College of Engineering Kadapa-516003. (A.P.)

V. S. S. MW/9 Principal

(Dr. V.S.S. Murthy)

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA-516005, (A.R.)

FDP on	Cyber Sec	curity and	Applicati	ons	



(UGC - AUTONOMOUS)

Kadapa, Andhra Pradesh, India - 516003



Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Lr./KSRMCE/ (Department of CSE)/2023-24

Date: 20/11/2023

To The Principal KSRM College of Engineering Kadapa, AP.

Sub: KSRMCE - (Department of CSE) - Permission for organizing Faculty Development Program -Requested – reg. ___***___

Respected Sir,

With reference to the cited, the Department of CSE is planning to organize Online Faculty Development Program on "Cyber Security and Applications" to the faculty of CSE stream from 18th Dec 2024 to 22nd Dec 2023. In this I kindly request you to grant me permission to organize this online Faculty development program. This is submitted for your kind perusal.

Thanking you sir,

Parilled Minks

Yours Faithfully,

Dr S. Nageswara Rao Asso Prof., CSE Department **KSRMCE**

/ksrmce.ac.in Follow Us: 7 @ /ksrmceofficial

About FDP

We are all living in the digital era. Every organization whether it is government or non-government and individuals rely on the usage of computer networks, systems and related technologies. Most of our daily routines, including both personal and professional activities, depend on digital devices connected through public and private networks and internet. The cyber space is virtual space that connects all of us and enables the information exchange, necessary to support the interaction in digital era. The security is main concern to the cyber space. This FDP aims to provide awareness to the participants on various threats to cyberspace and the mechanisms to provide security to the cyberspace.

Chief patrons:

Sri. K. Raja Mohan Reddy, Chairman Smt. K. Rajeswari, Correspondent, Secretary Sri. K. Madan Mohan Reddy, Vice Chairman Sri. K. Chandra Obula Reddy, Managing Director

Patron:

Prof. V. S. S. Murthy, Principal

Convener:

Prof. V. Lokeswara Reddy, Professor & HoD CSE

Coordinator:

Dr. N. Ramanjaneya Reddy, Asso.Prof in CSE Dr. S. Nageswara Rao, Asso.Prof in CSE

Organizing Committee:

Dr. K. Srinivasa Rao, Prof.,
Dr. V. Venkata Ramana, Asso. Prof.,
Smt. B. Manorama Devi, Asst Prof.,
Sri. S. Khaja Khizar, Asst Prof.,
Smt. V. Sudha, Asst Prof.,
Smt B. Swetha, Asst Prof.,
Smt. B. Gouri, Asst Prof.,
Sri. Y. Prasada Reddy, Asst Prof.,
Sri. N.J. Pramod Dinakar, Asst Prof.,
One Week Faculty Development Programme







One Week Online
Faculty Development Program On
CYBER SECURITY AND APPLICATIONS
18th to 22st December, 2023

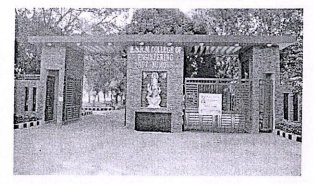
Organized by Department of

Computer Science and Engineering

K.S.R.M. COLLEGE OF ENGINEERING (AUTONOMOUS)

Affiliated to JNTUA, Anathapuramu
Approved by AICTE, New Delhi
Accredited by NAAC of UGC
An ISO 9001:2015 Certified Institution
Kadapa- 516005, Y.S.R. Kadapa Dt.., A.P.

Website: www.ksrmce.ac.in



About the Institute:

Kandula Srinivasa Reddy Memorial College (KSRM) of Engineering was established in the year of 1980, in the memory of late Sri. Kandula Srinivasa Reddy, son of late Sri. Kandula Obul Reddy, former Member of Parliament. The institute is Autonomous and approved by AICTE, Accredited by NAAC, An ISO 9001:2015 Certified institution, and Affiliated to Jawaharlal Nehru Technological University, Anantapuram.

The mission and purpose in establishing KSRM College of Engineering is to impart quality of education in Engineering at Under Graduation and Post Graduation levels aiming to achieve the status of the best Engineering College and thereby fulfill the dreams of the founder chairman and the aspirations of students community in the region to become world class professional and technocrats.

The Institute offers B. Tech Courses in CE, EEE, ME, ECE & CSE. The institute also offers postgraduate courses namely M. Tech in power Systems, Geotechnical Engineering, Artificial Intelligence and Machine Learning, CAD/ CAM, and DECS. The institute has spacious campus spread over 35 acres with accommodation of over 39000 sq.m. built - up area and surrounded by plenty of greenery.

About the Department:

The department of Computer Science and Engineering has been established in the year 1991. The department offers a four year B.Tech degree in CSE with intake of 180 and two year course of M.Tech degree in AI&DS with an intake of 18. The department has also recognized as Research Centre to offer Ph.D in CSE from the academic year 2016-2017. The department has well qualified and competent faculty members. The department has well equipped computer laboratories. These labs are equipped with latest configuration computers and with all applications and system Software's required.

Topics

Modern Cryptography, Cryptographic Tools

Threats/Attacks and Privacy/Security Analysis

Operational challenges in cyber security

Cyber physical system architecture

Vulnerability assessment

Web application pentesting

Mobile security/Web Security/Email

Security

Network security

Windows security and hacking

Malware analysis

Cloud security/IOT security

Digital Forensics

Block chain technology

Resource Persons

Eminent persons from Academia and Industry.

FDP Outcomes

- Participants can understand the importance of security features and consequences in the cyber world and they can enrich their Cyber Security knowledge.
- Participants can explain the concepts of confidentiality, availability, and integrity in

Information Assurance, including physical, software, devices, policies and people and analyze these factors in an existing system and design implementations.

 Participants can use appropriate tools and techniques to analyze the impact on existing cyber systems and applying to future situations.

Eligibility

The faculty members from Computer Science & Engineering and related disciplines from AICTE - approved institutions and the industry working professionals are eligible to apply .

Registration

Fill the below google form within 16th December, 2023 https://forms.gle/uacNGQFmra5LDw1b6

Important Dates:

Last date for registration: 16.12.2023

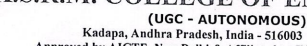
Announcement of Selected candidates: 17.12.2023 Schedule of the event:18.12.2023 to 22.12.2023

General Information

- The number of participants is limited to 50.
- Attendance 80% is mandatory to get certificate.
- Every day feedback form will be shared at the end of the session.
- · Online test will be conducted in the last session.

For queries contact:

9849194711



Kadapa, Andhra Pradesh, India - 516003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



Date: 05th Dec, 2023

Chief Patron

Sri K. Raja Mohan Reddy
Chairman
Smt K. Rajeswari
Correspondent, Secretary, Treasurer
Sri K. Madan Mohan Reddy
Vice Chairman
Dr. K. Chandra Obul Reddy

Managing Director

Prof. V.S.S. Murthy
Principal

Co-Patron

Dr. T. Nageswara Prasad

Vice Principal

<u>Convener</u> Dr. V. Lokeswara Reddy Professor & Head

<u>Coordinator</u> Dr. S. Nageswara Rao Associate Professor

ORGANIZING COMMITTEE

- 1. Dr. K. Srinivasa Rao, Prof.,
- 2. Dr. v. Venkata Ramana, Asso Prof.,
- 3. Smt B. Manorama Devi, Asst Prof.,
- 4. Smt B. Gouri, Asst Prof.,
- 5. Sri Y. Prasada Reddy, Asst Prof.,
- 6. Sri S. Khaja Khizar, Asst Prof.,
- 7. Smt V. Sudha, Asst Prof.,
- 8. Smt B. Swetha, Asst Prof.,
- 9. Sri N.J. Pramod Dhinakar, Asst Prof.,
- 10. Sri MD. Rahmatulla, Asst Prof.,
- 11. Sri G.B. Veeresh, Asst Prof.,
- 12. Miss Z. Shoba Rani, Asst Prof.,
- 13. Miss T. Anitha, Asst Prof.,
- 14. Sri K. Suresh Kumar Yadav, Asst Prof
- 15. Smt O.Divya, Asst Prof.,
- 16. Smt O.V.Soumya, Asst Prof.,

To

The Director/Principal/Head of the Department

Respected Sir/Madam,

Sub: Invitation for a One Week online Faculty Development Programme on Cyber Security and Applications - Reg.

We are pleased to inform you that our department is organizing a One Week Online Faculty Development Programme (FDP) on Cyber Security and Applications from 18th to 22nd December 2023.

The FDP aims to provide an engaging platform with insightful sessions facilitated by distinguished experts from the industry and academia. The program will foster knowledge-sharing and discussions about the latest advancements in Python Programming Tools, catering to academicians, researchers, and industry professionals.

We cordially invite you to attend this FDP and request you to kindly depute faculty members and scholars from your esteemed institution to participate. We also request you to circulate this invitation and the accompanying brochure among your colleagues, department, and organization.

Looking forward to your valuable participation and support.

Thanking you,

Yours sincerely,

PRINCIPAL

Website: www.ksrmce.ac.in

E-mail: principal@ksrmce.ac.in, hod.cse@ksrmce.ac.in





(UGC - AUTONOMOUS)

Kadapa, Andhra Pradesh, India - 516003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Department of Computer Science & Engineering

Faculty Development Program on "Cyber Security and Applications"

S.No	Date	Time	Faculty	Topic
1	18/12/2023	9.00 AM – 11.00 AM	Sri. Sai Satish	Modern Cryptography, Cryptographic Tools
2	18/12/2023	4.00 PM – 6.00 PM	Sri.N.Narayana Reddy	Threats/Attacks and Privacy/Security Analysis
3	19/12/2023	9.00 AM – 11.00 AM	Sri. Sai Satish	Operational challenges in cyber security
4	19/12/2023	4.00 PM – 6.00 PM	Sri.N.Narayana Reddy	Cyber physical system architecture
5	20/12/2023	9.00 AM – 11.00 AM	Sri. Sai Satish	Vulnerability assessment Web application pentesting Mobile security/Web Security/Email Security
6	20/12/2023	4.00 PM – 6.00 PM	Sri.N.Narayana Reddy	Network security Windows security and hacking
7	21/12/2023	9.00 AM – 11.00 AM	Sri. Sai Satish	Malware analysis
8	21/12/2023	4.00 PM – 6.00 PM	Sri.N.Narayana Reddy	Cloud security/IOT security
9	22/12/2023	9.00 AM – 11.00 AM	Sri. Sai Satish	Digital Forensics Block chain technology
10	22/12/2023	4.00 PM – 6.00 PM	Sri. Sai Satish & Sri.N.Narayana Reddy	Exam, and Vote of Thanks.

Coordinator

HoD CSE

Head

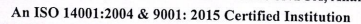
Department of Computer Science and Engineering
K.S.R.M. Gollege of Engineering
(Autonomous)

KADAPA-516005. (A.P.)



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.





FACULTY DEVELOPMENT PROGRAM ORGANIZED REPORT

Name of the activity	One Week Online FDP on "Cyber Security and Applications"					
Organized / hosted by	Department of CSE					
		No. of participants:	51			
Venue	Online					
Date	18 th to 22 nd Dec, 2023	FN Timings: 9.00 AM to 11.00AM	AN Timings: 6.00 PM to 8.00PM			
Brief report on activity	CSE Department Organized one week Online Faculty Development Program on "Cyber Security and Applications" from 18 th to 22 nd Dec 2023. In this Faculty Development Program total 51 faculty members from different colleges are registered and participated. In this FDP Sri Sai Satish, CEO Indian Servers and Industry person Sri N. Narayana Reddy acted as the resource persons Dr N. Ramanjaneya Reddy, Associate Professor and Dr. S. Nageswara Rao, Assocate Professor, CSE Department, KSRMCE acted as the coordinators for this event.					
Screen Shots	Pro Entitled Management of State 1 A Land Man	Commence of the promises of mercan- tick space of the promises of mercan- tick spaces, endeding hardware, who got the water on the promises of mercan- tick spaces, endeding hardware, who got the water on the promises of the promises of security. The stating related to the promises of				

Coordinator

Head

Department of Computer Science and Engineering

K.S.R.M. College of Engineering

(Autonomous)

KADAPA-516005. (A.P.)

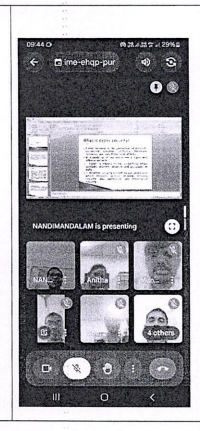


(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution





Coordinator

MAYF

Head
Department of Computer Science and Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA-516095. (A.P.)





(UGC - AUTONOMOUS) Kadapa, Andhra Pradesh,India - 516003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Department of Computer Science & Engineering FDP on "Cyber Security and Applications" Registered Faculty List

S.NO.	NAME OF THE FACULTY	DEP T	COLLEGE NAME	EMAILID
1	Smt. B. Manorama Devi	CSE	KSRMCE	manoram@ksrmce.ac.in
2	Sri G. B. Veeresh	CSE	KSRMCE	veeresh@ksrmce.ac.in
3	Sri N. J. Pramoddhinakar	CSE	KSRMCE	p.dinakar@ksrmce.ac.in
4	Smt. N Lavanya	CSE	KSRMCE	lavanya@ksrmce.ac.in
5	Sri K Salivahan Reddy	CSE	KSRMCE	shali@ksrmce.ac.in
6	Dr. G Chakrapani	CSE	KSRMCE	chakrapani@ksrmce.ac.in
7	Smt. Z. Shobha Rani	CSE	KSRMCE	shobarani@ksrmce.ac.in
8	Smt. O. V. Sowmya	CSE	KSRMCE	ovsowmya@ksrmce.ac.in
9	Smt. B. Gouri	CSE	KSRMCE	gouri@ksrmce.ac.in
10	Sri Y. Prasad Reddy	CSE	KSRMCE	prasadreddy@ksrmce.ac.in
11	Sri S. Khazakhizar	CSE	KSRMCE	khizar@ksrmce:ac.in
12	Smt. V. Sudha	CSE	KSRMCE	vsudha@ksrmce.ac.in
13	Smt. B. Swetha	CSE	KSRMCE	Swetha.b@ksrmce.ac.in
14	Smt. T. Anitha	CSE	KSRMCE	anitha@ksrmce.ac.in
15	Sri B. Mahesh Reddy	CSE	KSRMCE	mahesh@ksrmce.ac.in

16	Dr . Srinivasulu	l cap	1	aministration 1
	Dr. V. Venkata Ramana	CSE	KSRMCE	srinivasulu@ksrmce.ac.in
17	Di. V. Venkata Kamana	CSE	KSRMCE	vvramana@ksrmce.acin
18	Dr.V.Lokeswara Reddy	CSE	KSRMCE	vlreddy@ksrmce.ac.in
19	Dr. S. Nageswara Rao	CSE	KSRMCE	nageswararao@ksrmce.ac.in
20	Sri P. Suresh Kumar Yadav	CSE	KSRMCE	sky@ksrmce.ac.in
21	Smt. O. Divya	CSE	KSRMCE	divya@ksrmce.ac.in
_22	Sri T. Muneiah	CSE	KSRMCE	muni@gmail.com
23	Smt. A.Priyanka	CSE	KSRMCE	priyanka@ksrmce.ac.in
24	S.Riyaz Banu	CSE	KSRMCE	riyaz@ksrmce.ac.in
25	Sri P.Sunil Kumar	CSE	KSRMCE	psunil@ksrmce.ac.in
26	Sri D.S.Chandra Mouli	CSE	AITS, Rajampet	dschandramouli@gmail.com
27	Sri Venakata Subbaiah	CSE	AITS, Rajampet	v.subbaiah@gmail.com
28	Sri P.Hari Krishna	CSE	CMR,HYD.	p.hari@gmail.com
29	Sri Dileep Chakravarthy	CSE	AITS, Rajampet	dilip611@gmail.com
30	Smt.P.Chaitanya	CSE	SVIST	chaitanya.parlapalle@gmail.co
31	Smt K. Vijaya Lakshmi	CSE	SVIST	vijaya.k@gmail.com
32	Dr.Y.Subba Reddy	CSE	SRIT	y.subbareddy@gmail.com
33	E.Ramesh	CSE	AITS, Rajampet	eeramesh8@gmail.com
34	M.Swarna Latha	CSE	AITS, Rajampet	madamanchiswarna@gmail.co
35	N.Sunil Kumar	CSE	AITS, Rajampet	sunil.mannur68@gmail.com
36	S.KARTHIK	CSE	AITS, Rajampet	Karthiksuruvu123@gmail.com
37	S.Naseema	CSE	AITS, Rajampet	nassurafi123@gmail.com
38	K Anusha	CSE	AITS, Rajampet	anushaajay11153@gmail.com
39	Smt. C.Nikitha	CSE	AITS,KDP	nikitha.c@gmail.com
40	Smt. T.Rajitha	CSE	AITS,KDP	rajitha.t@gmail.com
41	G.Srinivasa Reddy	CSE	AITS,KDP	g.srinivasareddy@gmail.com

42	Mr.N SRINVASAN	CSE	AITS,KDP	Srinivasan.n@gmail.com
43	Mr.YELLAMGARI SREEDHAR	CSE	AITS,KDP	Sreedhar.y@gmail.com
44	Mr.POLU NARASIMHAIAH	CSE	AITS,KDP	p.narasimahaiah@gmail.com
45	Miss K P SRAVANI	CSE	AITS,KDP	k.sravani@gmail.com
46	H.Madhu Sudhan Rao	CSE	KORM	Madhusudhan.h@gmail.com
47	S.SWETHA	CSE	KLM	s.swetha@gmail.com
48	S.Vishnu Priya	CSE	KLM	s.vishnupriya@gmail.com
49	B.SRAVANI	CSE	KLM	bsravani@gmail.com
50	D.MASTAN VALLI	CSE	KLM	mastanvalli.d@gmail.com
51	B.Mahesh Nayak	CSE	KLM	maheshnayak.b@gmail.com

Coordinators

Head
Department of Computer Science and Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA-516005. (A.P.)



(UGC - Autonomous)

Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

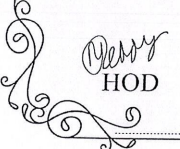


SNR lives on...

CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

has participated in a One week Faculty Development Programme on "CYBER SECURITY AND APPLICATIONS" organized by KSRM College of Engineering Department of CSE, from 18th to 22nd December, 2023



V. S. S. Muly Principal