

Sponsored by SKPVV Hindu High Schools' Committee, Estd: 1906 Approved by AICTE, New Delhi, Affiliated to JNTUK Kakinada

Accredited by NAAC, NBA for B.Tech Programmes in CSE, ECE & EEE, ISO 9001:2015 Certified

6.3.3 Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during the A.Y.: 2019-20.

		Teaching Staff	
S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
1	Dr. A Pathanjali Sastri	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
2	Dr. K Nageswara Rao	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
3	Dr. Sk. Akbar	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
4	Dr. D. Durga Prasad	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
5	G. Padmaja	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
6	K. Sudhakar	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
7	T. Anand	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
8	I. Murali Krishna	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
9	B. Hanumantha Rao	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
10	V. Navya Sree	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
11	G. V R S K Prasad	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
12	V. Sowjanya	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
13	B. Sarath Chandra	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
14	S. B Rajender Prasad	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
15	A. Chandra Mouli	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
16	B Srikanth Reddy	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
17	P Sri Silpa	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology

Kothapet, VIJAYAWADA-520 00 I

D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001, A.P.

Voice: 0866-2423442, 9177777855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in. Website: www.pscmr.ac.in.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
18	M Udaya Tejaswini	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
19	K Uday Sankar	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
20	M Deepika	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
21	O Sravani	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
22	M Ramya	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
23	Md Haji Ali	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
24	Md. Khasimpeera	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
25	Ch B V Durga	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
26	M Kalpana	A FDP on Outcome Based Education & National Education Policy	17.02.2020 to 21.02.2020
27	B Anil Kumar	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
28	G Sireesha	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
29	G N V Madhu Sudan Rao	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
30	G Ravali	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
31	Dr. P S S Srinivas	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
32	V Chandrika	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
33	D Kishore Babu	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
34	N V Malavika	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
35	Ch Jeevan Paul	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
36	D Prasad	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
37	K Bhanu Chandar	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
38	V G Priyanka	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
39	Ch Srilatha	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
40	Ch Saraswathi	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
41	M Madhusudhan Rao	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
42	E Rama Krishna Reddy	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
43	K. Surendra Babu	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
44	G. Santhanam	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
45	A. K Chaitanya	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
46	A. V A R Durga Rao	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
47	K. V N Girish Kumar	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
48	T Vijay SriHarsha	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
49	S. Sravya	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
50	E. Sundesh Babu	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
51	S. Mohan Sai	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
52	U G Ravi Kiran	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
53	Md Abid Ali	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
54	B Hari Kumar	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
55	M Ramya	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
56	Md Ruskar Sulthana	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
57	S Ranjith Kumar	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
58	Ratnam	FDP on Basic Learning of Ansys Mechanical	12.11.2019 to 16.11.2019
59	S Snigdha	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
60	S Naga Bhargavi	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
61	M Sudhakar	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
62	K Prudhvi	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
63	Sai Sri Vidhyadhari	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
64	V Lakshmi Poojitha	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
65	P Vinay	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
66	Imran Sayed	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
67	G Susmitha	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
68	T. Vijay SriHarsha	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
69	V. Chandrika	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
70	N V Malavika	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
71	D Prasad	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
72	Ch Srilatha	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
73	G Ravali	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
74	A V A R Durga Rao	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
75	M Madhu sudhan Rao	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
76	Ch Saraswathi	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
77	D Kishore Babu	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019
78	K Girish Kumar	FDP on Advanced Programming Languages	02.07.2019 to 07.07.2019

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Race
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS In CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 15/02/2020

CIRCULAR

Department of Computer Science & Engineering has planned to conduct and Faculty Development Program on "OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY" to our faculty from 17-02-2020 to 21-02-2020. Faculties are asked to attend the program without fail.

Venue: - Aryabhatta Lab

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Nageswara Rao)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL Potti Sriramulu Chab varii Mullikharjuna Rao



APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001(A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Invitation

The Management, Principal and Staff cordially
Invite you to the inauguration of
Five-Day Faculty Development Program

on

OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY

On Monday 17th February 2020 At 10:00 A.M., in Aryabhatta Lab

Speaker

Mr.D. Prasad

Professor & HoD of CSE, MIC College of Engineering

CASTRATULO CHARLANDA RECONDICATION OF ENGINEERING RECONDICTION OF ENGINEERING RECONDIC

HOD & STAFF

DEPARTMENT OF CSE

HOD-CSE

w Disamulu Chalayadi Malikharjuna Rao

College of Engineering & Technology Kothapet, VIJAYAWADA-520



PSCMR

College of Engineering & Technology

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada sponsored by SKPVV HINDU HIGH SCHOOLS COMMITTEE KOTHAPETA, VIJAYAWADA-520001

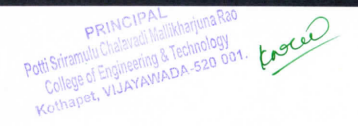
ISO 9001:2015 Certified

A FACULTY DEVELOPMENT PROGRAMME

"OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY"
Organized by

Department of Computer Science and Engineering

17-02-2020 To 21-02-2020



About the FDP

A 5-Days Faculty Development Program on "OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY" aims to bridge the gap in theoretical academics by enriching the faculty by providing the ways to map the academics with outcomes and motivate the participants to improve their skills towards learning, teaching and take up research activities suitable for society needs

Registration

Registration is FREE
Attendance and Feedback are mandatory
to get Certificate.

Venue: Aryabhatta Lab



5 Day Faculty Development Program on

OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY

17-02-2020 to 21-02-2020



Organized by

DEPARTMENT OF COMPUTER SCIENCE &

ENGINEERING

PSCMR COLLEGE OF ENGINEERING &

TECHNOLOGY

Vijayawada, Andhra Pradesh Website: www.pscmr.ac.in.

About the Institute

PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY (PSCMR), established in the year 2008, is sponsored by SKPVV – Sri Kanyaka Parameswari Vissamsetty Venkataratnam (SKPVV) Hindu High Schools Committee. The society was formed by a group of philanthropists from business community of Vijayawada, Krishna District, Andhra Pradesh in the year 1906. They contributed their might and collected donations from the like minded people and started primary school to provide education to the poor students of local area and surrounding villages, where there were no schools at that time. The society was registered with the Register of Krishna District in 27th November 1915.

PSCMRCET has been in the forefront imparting high quality technical education. State of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process are the hallmarks of this professionally managed institution.

The institute is accredited by NAAC and its programmes are accredited by National Board of

Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The department offers UG program in Computer Science & Engineering. It has been established in the year 2008 with the current annual intake of 120 students. Computer Science Engineering (CSE) is one of the most sought after course in engineering. Today, Computer Science Engineers are very highly sought after as they are now developing the most complex and innovative forms of technology that we all use today. The department is accredited by NBA.

Chief Patron(s)

Sri. Chalavadi Mallikarjuna Rao

Founder & President

Sri Sriram Radha Krishna Murthy

Vice President

Patron(s)

Sri R.V. Subba Rao

Secretary And Correspondent

Sri Sriram Razith Kumar

Joint Secretary

Sri K. Venkateswara Rao

Treasurer

Chairman

Dr. K. Nageswara Rao

Principal

Convener

Dr. A. Patanjali Sastri

HOD, CSE

Coordinator

Dr. Sk. Akbar,

Prof., CSE

Potti Sriramulu Chalavadi Malikharjuna Ri College of Engineering & Technology Kothapet, VIJAYAWAGA-520 GOT.



APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

					MPUTER SCI							
	A ONE WEEK FACULTY DEVELOPMENT PROGRAM ON "OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY"											
					Attendence							
S.No	NAME OF FACULTY	17-02	2-2020	18-0	2-202	19-02	2-2020	20-02-2020			02-2020	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	
1.	Dr.A.Panthanjali Satri	Pisastri	P. Sastri	P-sastri	Pisastri	P-sastn	P. Sastri	Po-Sastri	P. sastri	P. Sastri	P. Sastri	
2.	Dr. K. Nageswara Rao	KNR	KNR	KUR	KNR	KNR	KNR	KNR	KNR	KNR	KNR.	
3.	Dr. Sk. Akbar	A	A	A	B	A	SA.	A	A	A	A	
4.	Dr. D. Durga Prasad	adr	De la company	DR.	PR.	De .	Pop	Dp.	PP	PP	Pop	
5.	Mrs. G. Padmaja	4. Padrag	G-Radrag	G. Padroju	G. Robrago	G-Ramage	G. Radrage	apudange	Ch Reducing 1	G. Paling	Ex Radnego	
6.	Mr. K. Sudhakar	Kudhakar	Sinhakar	Sudhave	Sudhaka	Sudhaka	3 whater	Sudhaka	Sudhaka	Judloka	Sindhakar	
7.	Mr. T. Anand	Anaud	Anough	Anand	Angua	Anound	Angud	Anand		Angud		
8.	Mr. I. Murali Krishna	Jm+	Int	gmk-	4mx	Ink	Im*	gnit	gn/k	grub	Inch	
9.	Mr. B. Hanumantha Rao	Aa	100	dan	Man	ottan	april	ata	Glad	Has	Jan	
10.	Mrs. V. Navya Sree	Navya.V	Navya.V	Navya:V	Navya.V	Navya.V	Navyaiv	Naryail	Navyarv	Narya-V	Navya.V	
11.	Mr. G.V. S. R.K. Prasad	Vigles	Verk	Week	Vere	Verk.	Vset	Verb	Vshk	Vest	Verk	
12.	Mrs.V.SOWJANYA	v. sowjany	Visonjanyo	V Sowjan	Jarath y	V. sowjany	V: sowjem	V. Sowjanyo	Jaratha	V. Sowjany	V. Sowjanjya	
13.	Mr. B. Sarath Chandra	garathe	Sanothi	Salatia	arane	Sarat	garata	Sorous	Garan	a and	Saratha	
14.	Mr. S. Babu Rajendra Prasad	Pb	Pb	Pb	Pb	Pb	Rb	Rb	Pb	Pb	Pb	
15.	Mr. A. Chandra Mouli	dandon	dandean	chardans		Moderay	Chardram	chardrand	chardrand	darden		
16.	Mr. B. Srikanth Reddy	Srikadh	Srikath	ShKath.	Stikath	Shikanth	Shikath	Srikarth	Sikath.	Sylkath	SrikenAL.	
17.	Mrs. P. Sri Silpa	Q	8	9	8	8	8	8	8	8	8	
18.	Mrs. M. Udaya Tejaswini	M.V. legini	i M.O. Tojan	M. O. Tejawin		m. M.D. Tejahi		M. U. Tejakon	M. U. Te joria		1	
19.	Mr. K. Uday Sankar	du	Kus	de	K02	Kus	dem.	deus	KUS	(W)	TO STATE OF THE ST	

17.	Mrs. P. Sri Silpa	8	8	8	8	9	8	8	8	Q	8
18.	Mrs. M. Udaya Tejaswini	M.O.Tejuini	M. O. Tepi	ano Teju	M.D. Fejan	MO. Tejanin	Moleyer	M. V. Tejoridini	M. V. Tejahwini	M. V. Tejamani	M. V. Tejawini
19.	Mr. K. Uday Sankar	Lus?	de	(Cor	til.	Rud	Rul	Kus	Ful	trus	key
20.	Mrs. M. Deepika	M. Deepike	M. Peopila	M. Deepika	M. Dcepika	M. Deepito				M. Deepika	M: Deepiles
21.	Ms. O. Sravani	Govari	Sgavar	Savari	Soovan	Sowari	Savari	Gravari	Soovani	Savari	Somani
22.	Ms. M. Ramaya	Lanya	Panyo	Tanyo	Panya	Panya	Panye	Ranya	Lamya	Ramya	Ramya
23.	Mr. MD. Haji Ali	MD.ALi	Mp.Ali	mp.Ali	MD.Ali	mo-Ali	MD:Ali	MD-Ali	MD.Ali	MD-Af;	MD.Ali
24.	Mr. Khasimpeera Mahammed	therim	khavir	Charin	thatim	khain	Khaqin	Kharim	Kharim	Kharim	Kharim
25.	Mrs. CH. B. V. Durga	0	0	D		0	0		@	@	@
26.	Mrs. M. Kalpana	Lapouron	talpara	ta pan	Lalpanon	dalpara	talpara	talpoura	talpana	Lalpana	Dalpana
								,		,	



Signature of Principal

HOD-CSE

rotli Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B. TECH PROGRAMS In CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE . PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING REPORT ON FACULTY DEVELOPMENT PROGRAMME ON "OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY"

Event Type: FDP

Date / Duration: Five-Days during 17 Feb 2020 to 21 Feb 2020

Resource Persons: Mr. D. Prasad

Professor & HoD of CSE

MIC College of Engineering

Name of Coordinators: Dr.Sk. Akbar, Professor

Target Audience: Faculty members of Engineering Colleges

Objective of the event:

- 1. To bridge the gap in theoretical academics by enriching the faculty by providing the ways to map the academics with outcomes
- 2. To motivate the participants to improve their skills towards learning, teaching and take up research activities suitable for society needs

Outcome of event:

- 1. Participants became aware of the current practices prevailing in teaching and research methodologies
- 2. Participants got insight into the areas where continuous improvements through continual learning and active research is required in developing sustainable and low cost construction solutions to solve the society problems.

Feedback / Suggestions: Positive and encouraging. More programmers are required.

REPORT

A Five day FDP on "OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY" is organized in Computer Science & Engineering Department of PSCMRCET during Feb 17-21, 2020. Mr. D. Prasad, Professor & HoD of CSE, MIC College of Engineering. He presented different types of teaching methodologies with regard to their applicability for a specific purpose to be used in delivering the lectures. He discussed about the process of writing the course outcomes and mapping with the program outcomes. He also discussed about the usage and implementation of blooms taxonomy levels. He exhibited a working model of the scientific experiment with animations that attract the listeners and made session very interesting.



Inauguration of Outcome Based Education & National Education Policy

knew

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAM.



PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY

APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001 (A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 21/02/2020

From,

CSE Department,

PSCMR CET,

Vijayawada.

To,

Mr. D. Prasad

Professor & HoD of CSE

MIC College of Engineering

Respected sir,

Thank you very much for spending your valuable time and delivering an informative thought provoking Lecture on "OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY" for the FDP held during 17/02/2020 to 21/02/2020.

It was really a splendid presentation, which gave an opportunity for our Faculty to learn. All the participants appreciated and got benefited from your view on subject. Your words of encouragement and guidance were well received by all the participants and your willingness to engage with our Faculty was much appreciated.

It was a pleasure for all of us to meet you. We look forward for the same relationship in the future.

Thanking you sir,

Yours Sincerely Dr. Sk. Akbar

Potti Sriramulu Chalavadi Maliikharjuna Rao
College of Engineering & Technology
Kotha Pet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada

Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr

J. Murali Krishna

has participated in 5 Day Faculty Development program on "OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY"

Organized by the Department of Computer Science and Engineering

From 17-02-2020 To 21-02-2020

Dr. Sk. Akbar COORDINATOR Dr. A. Patanjali Sastri CSE HOD



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada

Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr

T. Anand

has participated in 5 Day Faculty Development program on

"OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY"

Organized by the Department of Computer Science and Engineering

From 17-02-2020 To 21-02-2020

Dr. Sk. Akbar COORDINATOR Dr. A. Patanjali Sastri CSE HOD



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada

Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr

B. Srikanth Keddy

has participated in 5 Day Faculty Development program on "OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY"

Organized by the Department of Computer Science and Engineering

From 17-02-2020 To 21-02-2020

Dr. Sk. Akbar COORDINATOR Dr. A. Patanjali Sastri CSE HOD



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada

Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr

13. Hanumantha Rao

has participated in 5 Day Faculty Development program on

"OUTCOME BASED EDUCATION & NATIONAL EDUCATION POLICY"

Organized by the Department of Computer Science and Engineering

From 17-02-2020 To 21-02-2020

Dr. Sk. Akbar COORDINATOR Dr. A. Patanjali Sastri CSE HOD



POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Date: 09-11-2019

CIRCULAR

This is to inform all the IV Mechanical Engineering students and faculty of the college that

"A FDP on Basic Learning of Ansys Mechanical"

Ву

Sri. D. Kishore Babu, Assistant Professor

Mechanical Engineering dept., PSCMRCET.

Will be conducted on 12th to 16th-Nov-2019.

All the students, are requested to take an active participation in the FDP and assemble

at

Aryabhata Computer Lab at 9:00 am.

HOD, MED

PRINCIPAL



KOTHAPETA VIJAYAWADA-520001 ISO 9001:2015 Certified

ORGANISED BY: DEPARTMENT OF MECHANICAL ENGINEERING

A FACULTY DEVELOPMENT PROGRAMME ON

BASIC LEARNING OF ANSYS MECHANICAL

sri. D.KISHORE BABU

Assistant Professor, Mechanical Engineering, PSCMRCET

Form 12th - 16th -Nov-2019

ORGANISED BY:



DEPARTMENT OF MECHANICAL ENGINEERING

A Faculty Development Programme On

BASIC LEARNING OF ANSYS MECHANICAL

By

Sri. D. KISHORE BABU

Assistant Professor, Mechanical Engineering, PSCMRCET

From 12th to 16th - Nov- 2019

ANSYS MECHANICAL



Course objective:

- ANSYS software for term fund analysis allows you to solve the most complex structural engineering problems and make superior design
- Finate element analysis (FEA) software from ANSYS provides engineers the ability to automate and customiser simulations and even parameterise them for many design scenarios.
- You can easily connect ANSYS structural Mechanics software to other physics tools for even better realism, predicting performance and behaviour of even the most complex problems.
- Engineers throughout the industry optimise product designs with FEA software from ANSYS.



Expert:

D Kishore Babu

PSCMRCET

Patrons

Sri Ch Mallikarjuna Rao

President, PSCMRCET

Sri Sriram Radha Krishna Murthy

Vice President

Sri R Subba Rao

Secretary & Corespondent

Sri K Venkateswara Rao

Treasurer

Advisor



Coordinators

Dr. Md Abid Ali

Professor

REGISTRATION

The participants are requested to register their names on (or) before 10th November, 2019.

A Five Day
Faculty Development Programme
On

BASIC LEARNING OF ANSYS MECHANICAL

12" 16" NOVEMBER, 2019



Organised by DEPARTMENT OF MECHANICAL ENGINEERING

las

Association with

THE INSTITUTION OF ENGINEER'S (India)

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING AND TREHNOLOGY

Spinored by SEPVY HINDE (HIGH SCHOOLS CONDUCTED)

EXTHERMS VINYASSANDERSON

The sales have been

wall beneated to the same of the same or



PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY

APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001 (A. P.)

DEPARTMENT OF MECHANICAL ENGINEERING

Venue: Aryabhata Computer Lab

Date: 12th To 16th November, 2019

Name of the Event: "A faculty development Programme on Basic Learning of ANSYS Mechanical"

Academic Year: 2019 - 20

ATTENDANCE SHEET

List of Faculty

		12-11	-2019	13-11	-2019	14-11	-2019	15-11	-2019	16-11	-2019
S.No.	Name of the Faculty	F.N.	A.N.	F.N.	A.N.	F.N.	A.N.	F.N.	A.N.	F.N.	A.N.
1	B. ANIL KUMAR	BAnel	B. Aril	B. Snel	B. Anel	B. Snif	B. Serief	B. Anel	B. Anif	B Any	Bank
2	G. SIREESHA	G. SM	GRIV	G. SW	G-SW	9.Sw	9.94	GAY	GSW	AB-	93x
3	G. N V MADHU SUDNA RAO	Madhin	audrier	March	roch	lian	udh	wade	Made	_Ars-	well
4	G. RAVALI	Galand	a Douali	Grandi	G. Donali	G. Ravel	Grawali	-A8-	Gilloudi	Grand	Graculi
5	Dr. P. S S SRINIVAS	ASW.	JASM)	TO SEM	PARMY	KESM)	DASON,	Desons	psen	2 pageng	pesanz
6	V. CHANDRIKA	Ch	Ch	- Ch	Ch	Clar	-AB-	Cla	Cla	ch	ch
7	D. KISHORE BABU	Rishde	Killer	Kishe	tashou	Kish	Kirlan	Kirlan	Xida	Keishar	Kisher
8	N. V MALAVIKA	d	de	#	de	dt	#	-AB	#	the	#
9	Ch. JEEVAN PAUL	Menon	destanas	clesever	ch Sava	Meur	desere	delous	decour	delaus	delegues
10	D. PRASAD	Near	1.6	NEV	-As-	NA	1 the	-AB	gel	14	He
11	K. BHANU CHANDAR	04	R	Ro	Re	Pd	8	R	AB-	(1)	8
12	V. G PRIYANKA	Vig &	Vigil		V.9.2	V.7. K	Viz. d	V.7.	V.z.R	V. 5.R	1.7.K
13	Ch. SRILATHA	88	86	X	88	8	8	8	88	88	\$
14	Ch. SARASWATHI	Com	saru	Sara	Sou	Sorry	Sary	Sary	sary	Sary	sary
15	M. MADHU SUDHAN RAO	nnsla	nusto	nusla	MMSTO	MASPO	nnedo	medos	rugha	nnska	MASKOS
16	E. RAMA KRISHNA REDDY	PHP	PHR	PAR	PH	HF	SKR	-ARS	RHE	pse	PKR
17	G. SANTHANAM	G	G	6	6	G	6	6	G	V	9
18	K. SURENDRA BABU	Seved 4	Sugar	Sugar	(cum)	Sudh	Sight	Sali	Sudh	Sudil	Sudul

C No	Name of the Feetler	12-11-2019		13-11-2019		14-11	-2019	15-11	-2019	16-11	-2019
S.No.	Name of the Faculty	F.N.	A.N.	F.N.	A.N.	F.N.	A.N.	F.N.	A.N.	F.N.	A.N.
19	A. K CHAITANYA	AK.	A	AK	AK C	AK	AX		Ah	A C	AX
20	A. V A R DURGA RAO	ADR	A.DR	ADR	-AB-	A- A-R	A.DR	A-D-R	A.DR.	ADR.	A.DR
21	K. V N GIRISH KUMAR	Vu	Xu (W		du/	W	Xu	Ju	WW	du
22	T. VIJAY SRIHARSHA	R	RI	RI	Bl	- Bl	Col	RO	-AB-	Q2	BL
23	S. SRAVYA	8			8		K	AB	8	8	1
24	E. SUNDESH BABU	28	28	38	9	28	-80	98	28	8	88
25	S. MOHAN SAI	Sai	Sai	Sal	Sai	Sai	Sai	Sai	-AB-	Sai	Sai
26	U. G RAVI KIARN	Rawhiran	- Ravi Kiyan	Rawi Kiyar	Rawikipon	Ravikiran	Ravikinar	Revikiran	Ravikita	Ravikita	Rawikina
27	Dr. MD. ABID ALI	Cul	(W	00	W	(3)	as	ay	R	(Il	Co
28	B. HARI KUMAR	BAR	PANS	Blood	Enth	Rest	BAND	BAST	560	Hab	PL
29	M. RAMYA	0	20	1	(A)	1	#	R	200	0	4
30	Md. RUSKAR SULTHANA	25	8	8	8	S	8	8.	8	8.	8
31	S. RANJITH KUMAR	8	8	8A	St	81	84	84	81	8	St
32	RATNAM	clatin	L Calm	't fatur	" Clather	V Ratur	x lade	rlater	r father	Clater	the

Sign. of Coordinator

Sign. of HOD
Head of The Department
Mechanical Engineering
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWABA-520 001.



POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Academic year: 2019-20

"A faculty development Programme on Basic Learning of ANSYS Mechanical"

Venue: Aryabhata Computer Lab

Date: 12th to 16th-11-2019

Summary report

Resource Person: Sri. D. Kishore Babu, Assistant Professor, Mechanical Engineering, PSCMRCET.

Description:

Faculty development programme on "Basic Learning of ANSYS Mechanical" is organized by Department of MechanicalEngineering, PSCMRCET with an objective of improving the knowledge of the faculty aboutFEA to predict potential design issues and therefore minimize risk to engineering product solutions. With FEA youcan test the impact of varying conditions (stress, vibration, buckling, fatigue, creep, heat, etc.) on your design.

A total of 32 faculty from attended and benefited from the FDP.



Speaker: HoD's and Principal



Sri D. Kishore Babu delivering hislecture



Faculty Participation



Sri D. Kishore Babu interacting with faculty



DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE of Participation

. This I cortified that

Has successfully completed, faculty development training programme on Busic learning of

Anyya Hochanical

128 160 Sommber 2019

D. Allen

10 Cocher Balon

EXPERT

PSSUM

· Ar P. S. Sermona

HEAD OF DEPARTMENT

KNOW.

Dr. St. Superiories Reio

PRINCIPAL

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT:: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 30/06/2019

CIRCULAR

Department of civil engineering has planned to conduct and Faculty Development Program on "Advanced Programming Languages" to our faculty from 02-07-2019 to 07-07-2019. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 09:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Nageswara Rao)

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

HOD CIVIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.



DEPARTMENT OF CIVIL ENGINEERING

A Faculty Development Programme

"ADVANCED PROGRAMMING LANGUAGES"

Organized by

DEPARTMENT OF CIVIL ENGINEERING

02nd - 07th July 2019

About the College:

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's contemporary contribution to the cause of education with a new discipline in the sphere of Engineering & Technology. The college is under the affiliation of Jawaharlal Nehru Technological University, Kakinada, and Established in 2008 the PSCMRCET has an excellent infrastructure and highly committed, qualified, competent and involved faculty. The college aims at empowering students with social and career oriented education that can benefit themselves and the society, as well. The college is known for its excellent placement record, with good ambience and serenity. The college campus is conveniently located in the heart of the city with easy accessibility from any part of the city. The college is accredited with NBA (CSE, ECE& EEE) and NAAC 'B+ +' grade.

About the Department:

The department of civil engineering offers Diploma and B Tech program in Civil Engineering. The vision is to provide quality education and produce skilled man power for innovative solutions in civil engineering to handle society challenges. The department is being nourished by dedicated teaching faculty and highly skilled lad staff. The department is collaborated with NHAI and is also focusing for collaborations with various industries to design relevant curricula and to provide students with an exposure to the real world.

About FDP:

The core idea of the programme was to explore advanced concepts of Programming languages and to promote student centric, effective teaching-learning pedagogy among the participants.

The programme aimed at faculty handling Advanced Programming Languages in various disciplines of engineering. The programme is crafted to help the participants in identifying the best solution for a given problem. Participants will be exposed to the implementation of various Data Structures using C programming language. Different kinds of data structures are suited to different kinds of applications, and some are highly specialized to specific tasks. The participants will be able to identify a better data structure that stores and organizes data in a computer so that it can be used efficiently in any given scenario and solve problems.

- Note:
- Registration free
- Attendance and Feedback are mandatory to get Certificate.
- Venue: Mini Seminar Hall,

Head of the Institution

Dr. K. Nageswara Rao, Principal

Chief Coordinator
Prof. K. V. Lakshmi Narayana
Head of Department

Program Coordinator

Mr. M. Sudhakar Asst Prof Email: vinaysdhkr2@gmail.com

Resource Person
Dr. Sk. Akbar
Professor, PSCMRCET
dr.akbar@pscmr.ac.in





A Faculty Development Programme

On

"Advanced Programming Languages" 02nd - 07th July, 2019

Organized

by

Department of Civil Engineering

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

College of Engineering & Technology

Approved by AICTE -ISO 9001:2015 Certified - Affiliated to JNTUK, Kakinada

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906
APPROVED BY AICTE, NEW DELHI, A FFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for BITECH PROGRAMS IN CSE. ECE & EEE, 150 9001 2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYANA 520001
CONTACT: 491-866-2423442 / E-MAIL: principal logical processing / Info@ps.com/sc-in/

			DELLECT.	EPARTM	ENT OF C	CIVIL EN	HAROTE GREEN	I, ECE NG	Tels	presiliciente editor	andministration		NAME OF TAXABLE PARTY.
			FDP ON	ADVAN				GUAGES					
					culty Atte								
	er i	-	2019	-	2019	7/4/	2019	7/5/	2019	7/6/	2019	7/7/	2019
No Nan S Snigdl	ne of Faculty	FN	AN I	FN	200	IFN C	AN	10	AN	7	AN ON	10-1	AN
1		100	(497)	(Ng)	KYX	(NgX	1497	(200)	(19)	1894	West	1822	(1)
2 S Naga I	3hargavi	80	500	85	80	Cas	80	Gy	Sus	Sax	Con	Sur	6
3 M Sudha	ikar	74	1	a	a	6	6	10	(Q	10	Q	R
4 K Prudh	vi		1		100	1	1	1		1		10	£
5 Sai Sri V	idhyadhari/	P	R	0	0	(A)	P	(2)	(A)	(A)	0	(2)	COT
6 V Laksh	mi Poojitha	00	80	Con .	10.	B.	de.	43	2	To	B	000	8
7 P Vinay		elu	poor	ew	ions	wit	wy	west	سلاله	weigh	well.	wing	w
Imran Sa	ayed	my	74	DY	194	vy	DI	134	M	By	194	My	W
9 G Susmi	tha	sue	cul	Sue	cul	sue!	are	cue :	cur	Sue	Cur	gre .	Cur
10 T Sri Vij	aya Harsha	18	80	#	H	do	50	#	#	#	8	2	Th
11 V Chand	lrika	12	W	18	18	18	W	12	12	W	12	13	ll
12 N V Mai	avika	P	(N)	P	(m)	0	N	N	P	P	0	am	00
13 D Prasac	i	pr	1 pr	10	lon	10	a	Bu	0	a	19-	p	10
14 Ch Srilat	tha	8	(8	8	(8)	(8	8	(8)	(8	(8)	(8)	8	8
15 G Ravali		Pli	pli	phi	ph	De	Du	pli	De	Lli	Fle	Fli	Hi
16 A V A R	Durga Rao	P	0	(Q)	P	Q	0	P	0	P	P	R	P
17 M Madh	usudhan Rao	year	(oyler	wed	where	(mas	Mac	(upos	artac	No	estas	Carper	who
18 Ch Saras	swathi	Meh	el	gu	Sh	sh	86	SL	gen	86	w	SI	Sh
19 D Kisho	re Babu	(K)	K	P	P	R	P	(1)	K	R	R	B	P
20 K Girish	Kumar	a	Ce	a	G	a	a	a	Ce	Ce	a	9	5
	Signature of H								ature of Pri				

HOD CIVIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Potti Sriramulu Chalaradi Maliikherjuna Re College of Engineering & Technology Thank, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE. Estal: 1906

APPROVED BY SERVY MINDU MIGH SCHOOLS COMMITTEE. ESTET: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for BITECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT : +91-866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF CIVIL ENGINEERING REPORT ON FACULTY DEVELOPMENT PROGRAMME ON "ADVANCED PROGRAMMING LANGUAGES"

Event Type: FDP

Date / Duration: Six-Days during 02 July 2019 to 07 July 2019

Resource Persons: Dr Sk Akbar Professor PSCMRCET.

Name of Coordinators: Mr M Sudhakar, Assistant Professor

Target Audience: Faculty members of engineering colleges

Objective of the event:

1. To bridge the gap between theory and practice with regard to current trends in today's advanced world.

2. To motivate the participants to improve their skills towards learning, teaching and take up research activities suitable for society needs

Outcome of event:

- 1. The participants were able to gain knowledge on advanced modules of Programming Languages.
- 2. The members of faculty acquired hands-on skills for using libraries to handle text and image processing techniques.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A Six day FDP on "Advanced Programming Languages" is organized in Civil Engineering Department of PSCMRCET during July 02-07, 2019. Dr Sk Akbar, Professor, Computer Science Engineering Department, Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering and Technology. The programme started with the importance of learning the programming languages in today's world. In the first session he focused on Large Scale Text Analytics and explained the fundamentals of Neural Architecture and Deep-Neural Models, followed by hands-on sessions. The next session of the programme was on Image Classification and Segmentation using Convolution Neural Network and its variants. The following session was continued by the explanation of Machine Learning Algorithms in different programming languages. He also explained Advanced Data Structure (TRIE Data structure) and Algorithms. The significant phase of the programme was that the half of the programme duration was devoted to the hands on sessions and demonstrations. The programme is highly interactive and the participants gained valuable insights to identify the current demands of construction industry.

HOD CIVIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001



CERTIFICATE OF PARTICIPATION

This is to certify that

Mr/Mrs/Dr.___

has participated in Faculty Development Programme on

"Advanced Programming Languages"

Organized by the Department of Civil Engineering

From 02-07-2019 to 07-07-2019.

Assistant Professor & Coordinator

K Love ayer

Prof. K.V. Lakshmi Narayana

HOD Civil

Dr. K. Nageswara Rao PRINCIPAL - PSCMRCET

KNOW



Sponsored by SKPVV Hindu High Schools' Committee, Estd: 1906 Approved by AICTE, New Delhi, Affiliated to JNTUK Kakinada

Accredited by NAAC, NBA for B.Tech Programmes in CSE, ECE & EEE, ISO 9001:2015 Certified

6.3.3 Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during the A.Y.: 2019-20.

Non - Teaching Staff								
S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)					
1	M Sri Kavya	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
2	T Ashok Babu	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
3	K Sirisha	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
4	Md Amreen	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
5	Ch Durga Prasad	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
6	V Bhanu	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
7	P Swetha	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
8	A Ravi	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
9	V Syam Prasad	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
10	K Eswara Kumar	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
11	P Sunitha	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
12	D Mounica	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
13	Y Nageswara Rao	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
14	K M D Rajesh	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
15	P Kumar Babu	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
16	A Navya Sree	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03.2020					
17	N Anusha	Workshop on Implementation of Machine Learning Algorithms Through WEKA Tool	15.03.2020 to 20.03:2020					

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna C...
College of Engineering & Technology

othoret, VIJAYAWADA 520 001.

D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001, A.P.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906

D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
18	Sd Nazeer	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
19	V Ratnakar	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
20	N Hanuman Raju	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
21	N Ganesh	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
22	M Naga Raju	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
23	V Satyanarayana	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
24	M Sri Kavya	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
25	K Srinivas	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
26	A Navya Sree	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
27	N Anusha	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
28	P Sunitha	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
29	S Priya	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
30	P Suvartha	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
31	K Eswara Kumar	A Professional Development Program on MATLAB for Engineers	19.11.2019 to 23.11.2019
32	Y Nageswara Rao	Workshop on Microsoft Excel Advanced	18.09.2019 to 22.09.2019
33	T Ashok Babu	Workshop on Microsoft Excel Advanced	18.09.2019 to 22.09.2019
34	K Sirisha	Workshop on Microsoft Excel Advanced	18.09.2019 to 22.09.2019
35	Md Amreen	Workshop on Microsoft Excel Advanced	18.09.2019 to 22.09.2019
36	Ch Durga Prasad	Workshop on Microsoft Excel Advanced	18.09.2019 to 22.09.2019
37	V Bhanu	Workshop on Microsoft Excel Advanced	18.09.2019 to 22.09.2019
38	P Swetha	Workshop on Microsoft Excel Advanced	18.09.2019 to/22.09.2019

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kethapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD- MM-YYYY)
39	A Ravi	Workshop on Microsoft Excel Advanced	18.09.2019 to 22.09.2019
40	V Syam Prasad	Workshop on Microsoft Excel Advanced	18.09.2019 to 22.09.2019
41	K Eswar Kumar	Workshop on Microsoft Excel Advanced	18.09.2019 to 22.09.2019

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.





COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 13/03/2020

CIRCULAR

Department of Computer Science & Engineering has planned to conduct and Professional Development Program on "IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL" to our faculty from 15-03-2020 to 20-03-2020. Faculties are asked to attend the program without fail.

Venue: - Aryabhatta Lab

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

(Dr K Nageswara Rao)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-526 1.



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001(A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Invitation

The Management, Principal and Staff cordially
Invite you to the inauguration of
Five-Day Professional Development Program

on

IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL

On Sunday 15th March 2020

At 10:00 A.M., in Aryabhatta Lab

Speaker

Mr.B. Hanumantha Rao

Associate Professor of CSE, PSCMRCET College of Engineering

Chang

HOD & STAFF

DEPARTMENT OF CSE

PRINCIPAL
PAHI Sriramulu Chalavadi Nialikharjuna Rao
College of Engineering & Technology
College of Engineering & Technology
Kothapet, VIJAYAWADA 520 001.

HOD-CSE
Potti Sriramulu Chalavadi Mallikharjuna Reo
College of Engineering & Testeral

Kothapet, VIJAYAWADA-520 75



PSCMR

College of Engineering & Technology

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada sponsored by SKPVV HINDU HIGH SCHOOLS COMMITTEE KOTHAPETA, VIJAYAWADA-520001

ISO 9001:2015 Certified

A PROFESSIONAL DEVELOPMENT PROGRAMME

"IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL"

Organized by

Department of Computer Science and Engineering

15.03.2020 To 20.03.2020

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technol
Kothapet, VIJAYAWATAA



About the FDP

A 5-Days Faculty Development Program on MACHINE "IMPLEMENTATION OF **ALGORITHMS** THROUGH LEARNING WEKA TOOL " aims to introduce " To analyze a problem and to apply different machine learning algorithms through WEKA tool He presented different algorithms in different ways. He discussed about the steps to use WEKA tool. He also discussed about the importance of Machine Learning Algorithms to solve the problem. He exhibited a solution of one problem in different ways and showed up the best approach".

Registration

Registration is FREE
Attendance and Feedback are mandatory
to get Certificate.

Venue: Aryabhatta Lab



5 Day Professional Development Program on

IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL

15-03-2020 to 20-03-2020



Organized by
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
PSCMR COLLEGE OF ENGINEERING &
TECHNOLOGY

Vijayawada, Andhra Pradesh Website: www.pscmr.ac.in.

About the Institute

PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY (PSCMR), established in the year 2008, is sponsored by SKPVV - Sri Kanvaka Parameswari Vissamsetty Venkataratnam (SKPVV) Hindu High Schools Committee. The society was formed by a group of philanthropists from business community of Vijayawada, Krishna District, Andhra Pradesh in the year 1906. They contributed their might and collected donations from the like minded people and started primary school to provide education to the poor students of local area and surrounding villages, where there were no schools at that time. The society was registered with the Register of Krishna District in 27th November 1915.

PSCMRCET has been in the forefront imparting high quality technical education. State of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process are the hallmarks of this professionally managed institution.

The institute is accredited by NAAC and its programmes are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The department offers UG program in Computer Science & Engineering. It has been established in the year 2008 with the current annual intake of 120 students. Computer Science Engineering (CSE) is one of the most sought after course in engineering. Today, Computer Science Engineers are very highly sought after as they are now developing the most complex and innovative forms of technology that we all use today. The department is accredited by NBA.

Chief Patron(s)

Sri. Chalavadi Mallikarjuna Rao

Founder & President

Sri Sriram Radha Krishna Murthy

Vice President

Patron(s)

Sri R.V. Subba Rao

Secretary And Correspondent

Sri Sriram Razith Kumar

Joint Secretary

Sri K. Venkateswara Rao

Treasurer

Chairman

Dr. K. Nageswara Rao

Principal

Convener

Dr. A. Patanjali Sastri

HOD, CSE

Coordinator

Mr. B. Hanumantha Associate Professor

Rao,

e Professor

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 GO1.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906



APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTEMENT OF COMPUTER SCIENCE & ENGINEERING														
	WORKSHOP ON "IMP	LEMENTA	TION C	OF MACI	HINE LE	ARNING	ALGOR	ITHMS TH	ROUGH	WEKA TO	OL"			
Faculty Attendance Sheet														
S.No	Name of Faculty	15-03	15-03-2020		16-03-2020		17-03-2020		18-03-2020		19-03-2020		20-03-2020	
		FN	AN	FN	ĄN	FŅ	AN	FN	AN	FN	AN	FN	AŅ	
1	Mrs Mohammad Amreen	Anon.	Amr	Ann	-Aun	Amm	Ann	Am	Ann	Ann	Am	Am	Am	
2.	Mr.CH.Durga Prasad	ChiDR	Clope	CLiDA	Cl. Do	CLOP	Chipp	Chip	Chipp	Ol-Do		Chipp	CL Op	
3.	Ms.V.Bhanu	VBha	V.Bha		V-Bhas	V.Bla	Villa	V.Bhan	V.Blan	V-Bhan	VBhan	V.Bho	V-Bhan	
4.	Mrs.P.Swetha	Suth	Suth	Suth	Suth	Swith	ting	south		Suth	suth		Suth	
5.	Mr.A.Ravi	Rowi	your	Roch	dani	Lavi	Low's	Ravi	don	Lois	Pari		Kavi	
6.	Mr.V.Syam Prasad	SP	88	88	SP	34	SP	28	87	8P	88	88	SP	
7.	K. Eswara Kumar	XEX	KEK	KEK	KEK	KEK	KEX	KEK	KEK	KEK	KEK	KEK	KEK	
8.	Mrs. M.Sri Kavya	CA)	90	@	P	P.	9	90	(K)	(4)	(4)	P	8	
9.	T. Ashok Babu	John	- Chipe	The	Khoka	ASKBab	Alle	Adria	Allobah	Asha	AMBR	AKO	-115ge	
10.	Mrs.K.Sirisha	1	\$55	Acr	Air	Air		ATT	The same	Sign	Air	ACC.	\$ ca	
11.	P.Sunitha	Song he	(UN# hu	with.	surphe	Sunta	Right	much	sivinfere	finth	strifue	Swt	Sunta	
12.	D.Mounica	Main	Mauri	Mari	Mouri	Man.	Mauri	Mouri	Mouri	Man	Mani	Mars	Mouni	
13.	Y.Nageswararao	YiMog	4.4	y Nac	Ymag	Y- NOG	4.4400	4. Nag	Yivaq	4. Nag	Y-Nag	4.200	Y-Nag	
14.	KMD Rajesh	KMD.	KAND	KAND	KIDAD	Dard.	Konty		pmD 1	KWD ,	FONDY	KMD	Knot	
15.	P.Kumar Babu	1. bate	1 Jelabr	1 k babi	kloabu	k babu	blabe	Chabu	k. babu	& babu	Elala	k. babo	E/abu	
16.	A.Navya sree	Nange	Nanyo	M	l N	10	Warya	Nanyo	Navyo	Namp	Narye	Novye	Navyon	
17.	N.Anusha	Andre	Andr	pulsa	Anch	Anula	Mile	Anigha	Ancha	Anula	Anisha	Ancela	Anerta	
18.	P.Sunitha													

Signature of HoD

HOD-CSE

Potti Sriramulu Chalayadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 ~~

Signature of Principal

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

REPORT ON PROFESSIONAL DEVELOPMENT PROGRAMME ON

"IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL"

Event Type: PDP

Date / Duration: Five-Days during 15 March 2020 to 20 March 2020

Resource Persons: Mr. B. Hanumantha Rao

Associate Professor of CSE

PSCMRCET College of Engineering

Target Audience: Non Teaching Members of Engineering Colleges

Objective of the event:

- 1. To bridge the gap in theoretical academics by enriching the faculty by providing the ways to know about WEKA how they classify and compare different algorithms on same criteria.
- 2. To motivate the participants on conducting an experimental study of real world problems using the WEKA implementations of Machine Learning algorithms.

Outcome of event:

- 1. Participants became aware of how to analyze a problem and to apply different machine learning algorithms through WEKA tool.
- Participants got an idea about all the machine learning algorithms.

Feedback / Suggestions: Positive and encouraging. More programmers are required.

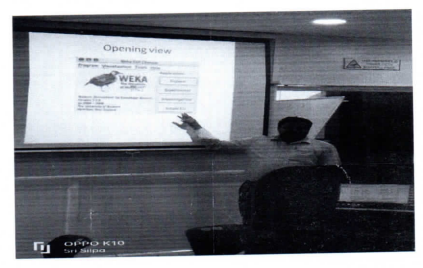
NE VICAYAMADA-55

REPORT

A Five day PDP on "IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL" is organized in Computer Science & Engineering Department of PSCMRCET during March 15-20, 2020. Mr. B. Hanumantha Rao & Associate Professor of CSE, PSCMRCET College of Engineering. He presented different algorithms in different ways. He discussed about the steps to use WEKA tool. He also discussed about the importance of Machine Learning Algorithms to solve the problem. He exhibited a solution of one problem in different ways and showed up the best approach.



Inauguration of Professional Development Program on "ML using WEKA Tool"



Installation of Weka Tool

PRINCIPAL
PRINCIPAL
POTIS STITEMULU Chalavati Mailikharjuna Rao
College of Engineering & Technology



PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY

APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001 (A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 20/03/2020

From.

CSE Department,

PSCMR CET,

Vijayawada.

To,

Mr. B. Hanumantha Rao

Associate Professor of CSE

PSCMR CET

Respected sir,

Thank you very much for spending your valuable time and delivering an informative thought provoking Lecture on "IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL" for the PDP held during 15/03/2020 to 20/03/2020.

It was really a splendid presentation, which gave an opportunity for our Faculty to learn. All the participants appreciated and got benefited from your view on subject. Your words of encouragement and guidance were well received by all the participants and your willingness to engage with our Faculty was much appreciated.

It was a pleasure for all of us to meet you. We look forward for the same relationship in the future.

Thanking you sir,

Yours Sincerely
Dr. A. Pathanjali Sastri

HOD-CSE

Potti Sriramulu Chalavadi Maliikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520

Pott Stramus of Engineering & Festing 200001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr _____P. Sunce tha

has participated in 5 Day Professional Development program on "IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL"

Organized by the Department of Computer Science and Engineering From 15.03.2020 To 20.03.2020

B- Hanumantha Bas

Mr. B. Hanumantha Rao COORDINATOR Dr. A. Patanjali Sastri CSE HOD Dr .K .Nageswara Rao PRINCIPAL

cocai

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr ____ Sirisha

has participated in 5 Day Professional Development program on "IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL"

Organized by the Department of Computer Science and Engineering
From 15.03.2020 To 20.03.2020

B. Hanumantha Bas

Mr. B. Hanumantha Rao
COORDINATOR

Dr. A. Patanjali Sastri CSE HOD

Dr .K .Nageswara Rao PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr . Nanya Shree

has participated in 5 Day Professional Development program on "IMPLEMENTATION OF MACHINE LEARNING ALGORITHMS THROUGH WEKA TOOL"

Organized by the Department of Computer Science and Engineering From 15.03.2020 To 20.03.2020

Mr. B. Hanumantha Rao

B. Hanumantha Bas

Dr. A. Patanjali Sastri CSE HOD Dr .K .Nageswara Rao PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866-2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 17/11/2019

CIRCULAR

The Department of Civil Engineering has planned to conduct a Professional Development Program on "MATLAB for Engineers" to our non-teaching faculty from 19/11/2019 to 23/11/2019. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

PRINCIPAL.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

HOD CIVIL DEPT. Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology

Kothapet, VIJAYAWADA-520 001.



DEPARTMENT OF CIVIL ENGINEERING

A Professional Development Programme

"MATLAB
FOR ENGINEERS"

Organized by

DEPARTMENT OF CIVIL ENGINEERING

19th - 23rd Nov 2019

About the College:

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's contemporary contribution to the cause of education with a new discipline in the sphere of Engineering & Technology. The college is under the affiliation of Jawaharlal Nehru Technological University, Kakinada, and Established in 2008 the PSCMRCET has an excellent infrastructure and highly committed, qualified, competent and involved faculty. The college aims at empowering students with social and career oriented education that can benefit themselves and the society, as well. The college is known for its excellent placement record, with good ambience and serenity. The college campus is conveniently located in the heart of the city with easy accessibility from any part of the city. The college is accredited with NBA (CSE, ECE& EEE) and NAAC 'B+ +' grade.

About the Department:

The department of civil engineering offers Diploma and B Tech program in Civil Engineering. The vision is to provide quality education and produce skilled man power for innovative solutions in civil engineering to handle society challenges. The department is being nourished by dedicated teaching faculty and highly skilled lad staff. The department is collaborated with NHAI and is also focusing for collaborations with various industries to design relevant curricula and to provide students with an exposure to the real world.

About PDP:

Now a day's programming knowledge has become very essential for engineering professionals as well as scientists and researchers to develop simulation models, performing analysis, optimization &decision making. MATLAB is excellent tool for visualization and manipulation of engineering data as well as performing various engineering computations. Software modules can also be developed using GUI of MATLAB. It also provides various tool boxes to perform specialized computations.

- Note:
- · Registration free
- Attendance and Feedback are mandatory to get Certificate.
- Venue: Mini Seminar Hall,

Head of the Institution

Dr. K. Rama Krishna, Principal

Chief Coordinator
Prof. K Lakshmi Narayana
Head of Department

Program Coordinator

Mrs. S. Naga Bhargavi Asst Prof Email: bhargavi2164@gmail.com

Resource Person

Dr. A. Ravi HoD of ECE, PSCMRCET Email: ece.hod@pscmr.ac.in





A Professional Development Programme

On

"MATLAB for Engineers"

19th - 23rd Nov, 2019

Organized

by

Department of Civil Engineering

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

College of Engineering & Technology

Approved by AICTE -ISO 9001:2015 Certified - Affiliated to JNTUK, Kakinada

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 90011:20115 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in

		CON	FACT : +91		3442 / E-N	AAIL : princ	ipal@pscm	rac.in / In	fo@pscmr.a	ac.in		
		COL	LEGE CC	DE : PS			T, ECET		POLYC			
	DEPARTMENT OF CIVIL ENGINEERING											
		MATLAB For Engineers										
				Fa	culty Atte							
		11/19	/2019		/2019		2/2019		3/2019			
No	Name of Faculty	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	
1	Sd Nazeer	6	B	0	(b)	P	(A)	(y)	(b)	(4)	(N	
2	V Ratnakar	Road	Root	Rias	Russ	Rual	Ruge	Road	Amar	Roar	Roa	
3	N Hanuman Raj	H.Ru'	H-Ri	H. Rui	H. Ri	H.R.	H. Pin	HRy'	H. Pri	HRaj	H.P	
4	N Ganesh	buch	Gunh	Gh	6anh	Guch	Gent	Guh	6uch	buch	Gul	
5	M Naga Raju	Rasy	Raju	Rosei	Raju	Rajis	Pasier	Rajir	Paju	Paju	Raj	
6	V Satyanarayana	V-Sm	VSam	V-Su	V-Sm	V.S.	V-Sm	V-Sun	V.S~	V-Su	V. Su	
7	M Sri Kavya	P	P	B	B	e	B	(E)	e	(d)	W	
8	K Srinivas	Sins	Sung	Sams	Sins	Sins	Sing	Sins	Sand	Sins	Su	
9	A Navya Sree	Daya	Dangs	Daype	Narya	Daysa	Naupi	Ngupa	Navya	Naup	Doug	
10	N Anusha	Aha	Anton	Anda	Aufa	Anha	Anchor	Augho	Auto	Amha	Aut	
11	P Sunitha	Sucho	Sulo	Sulo	Cupa	Supa	Sento	Subon	Supar	Sung	Sold	
12	S Priya	Sp	Sp	80	Sep	8	SP	SP ,	Cop	8	Sp	
13	P Suvartha	Senta	Suffer	Sembo	Sula	Sunto	Saulo	Sink	Slines	Such	Sur	
14	K Eswar Kumar	8	£3	60	CA	64	ED	CP	CH	CP	CK	
	Signature of	HoD						Sign	ature of Pri	ncipal		

HOD CIVIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rae College of Engineering & Technolog,

Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE. Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSI, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - \$20001

CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON PROFESSIONAL DEVELOPMENT PROGRAMME ON

"MATLAB for Engineers"

Event Type: Professional Development Programme

Date / Duration: Five Day from 19 November 2019 to 23 November 2019

Resource Persons: Dr A Ravi, HoD ECE, PSCMRCET.

Name of Coordinators: Mr P Vinay, Assistant Professor

Target Audience: Non- Teaching Faculty members of engineering colleges

Objective of the event:

The objective of the programme is to gain the knowledge of the MATLAB tool needed to successfully solve numerical computation, visualization and programming. Participants developed a basic understanding of MATLAB.

Outcome of event:

- 1. To be able to use the MATLAB and can use various toolboxes present in software for different applications.
- 2. To be able to do regression analysis using MATLAB and develop relations, Plot graphs and other.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A professional development programme "MATLAB for Engineers" is organized in the Civil Engineering Department of PSCMRCET during Nov 19-23, 2019. Dr A Ravi, Head of Department, Electronics and Communication Engineering Department, Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering and Technology. The programme started with a brief introduction about MATLAB and continued with the keywords that are used in MATLAB. This was followed by introduction of the basic commands, built-in constants and functions, writing simple script file, decision making, use of if statements, switch case, while loop, for loop, and nested loops. Various data types were introduced too. Participants were familiarized with operations on vectors, matrices, arrays and special arrays. In the afternoon session; participants were given hands-on training in MATLAB Programming.

The second Day of the sessions was continued by writing programs in MATLAB and doing regression analysis using the software and plotting the graphs related to the data. He also explained different types of regression analysis that can be used depending on the input given and output required. The programme is highly interactive and the participants were able to explore the impact of MATLAB in the industry and Academics.

HOD CIVIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

The second secon

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001

CERTIFICATEOF PARTICIPATION

This is to certify that

Mr/Ms/Mrs.____

has participated in Profesional Development Programme on

"MATLAB for Engineers"

Organized by the Department of Civil Engineering

From 19-11-2019 to 23-11-2019.

S.N. Bhargavi

Assistant Professor & Coordinator

K Lorbayora

Prof. K.V. Lakshmi Narayana

HOD Civil

Dr. K. Nageswara Rao

PRINCIPAL - PSCMRCET

P.S.C.M.R COLLEGE OF ENGINNERING & TECHNOLOGY

Affiliated to JNTU, Kakinada & Approved by AICTE, New Delhi KotthaPeta, Vijayawada – 520001

DEPARTMENT OF MANAGEMENT STUDIES

CIRCULAR

Date: 17-09-2019

"Workshop on Microsoft Excel Advanced"

This is to inform you that Department of Management Studies is planned to conduct "Workshop on Microsoft Excel Advanced" will be held on 18-09-2019at 10:00am. So, all the Non-Teaching Staff are requested to attend this contest given in the prescribed schedule and make it grandsuccess.

Therefore, all NTS are required to utilize this opportunity to learn advanced Excel

HoD-MBA

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

College of Engineering & Technology

whatet, VIJAYAWADA-520 001



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

ACCREDITED BY NAAC, NBA for 8.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF MANAGEMENT STUDIES

CERTIFICATE OF PARTICIPATION

This is to certify that

of_____ has participated in A Five Day Workshop on

MICROSOFT EXCEL ADVANCED

MICKOSOTT EXCEL ADVANCE

from 18-09-2019 to 22-09-2019

Dr. V. Vijay Durga Prasad Professor & HoD of MBA Dr. K. Nageswara Rao

carai

(Moles)

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharijuna 89
College of Engineering & Technology
**Chapet, VIJAYAWADA-520 90.



ISO 9001:2015

POTTI SRIRAMULU
CHALAVADI
MALLIKARJUNA RAO
COLLEGE OF
ENGINEERING &
TECHNOLOGY

ONE TOWN, VIJAYAWADA - 520001 www.pscmr.ac.in

Workshop on

Microsoft Excel Advanced

By

Mr. J. NAVEEN GUPTA,
ASSOCIATE PROFESSOR
DMS-PSCMRCET

Date: 19nd SEPT, 2019

DEPARTMENT OF MANAGEMENT STUDIES



PRINCIPAL

College of Engineering & Technology

**hapet, VIJAYAWADA-520 001

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different are as possible. The Committee, an on profit academic organization that had been managing very successfully only schools and arts & science college still 2008, the next ended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao Collegeof Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For astound engineering education and assured post qualification career, PSCMRCET is among the best destination. The institute is accredited by NAA and its programmes (CSE.EEE.ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The Department of Management Studies was launched in the year 2009, attracting a tremendous response from the students. The MBA programme is the only Post Graduate programme offered at PSCMR College of Engineering and Technology. The Department of Management Studies has made a mark of its own by offering the best of management education. Being student centered, the Department leaves no stone unturned in shaping the future of students in a holistic environment. The college entrusts students with resources, responsibilities and hands on learning experience. The students are enthused to take vital decisions and innovative steps to launch themselves successfully on to the business arena.

CHIEFPATRONS

SriChalavadiMallikarjunaRao

Founder&President

SriSriramRadhakrishnaMurthy

VicePresident

SriR.V.Subba Rao

Secretary&Correspondent

SriK.VenkateswaraRao

Treasurer

SriSriramRazithKumar

Jointsecretary

PATRON

Dr.K.Nageswar Rao

RESOURCE PERSON

Mr.J.Naveen Gupta Associate Professor, DMS-PSCMRCET

Convenor

Dr.V.Vijay Durga Prasad Professor & HoD DMS-PSCMRCET

Coordinator

Mrs.S.Varalakshmi AssistantProfessor

Organizing Member(s)

Dr.N.Siva Surendra Professor MBA

Mr.S.Praveen Assoc.Prof. MBA

Mr.G.Srinivas MurthyAsst.Prof. MBA

Mrs.S.VaralakshmiAsst.Prof. MBA

Mr.SK.Khasimsha Asst.Prof. MBA

Mr.U.Chandramouli Asst.Prof. MBA

Mr.D.YedulondaluAsst.Prof. MBA

Workshop on Microsoft Excel Advanced



Organized by

Dept. of Management Studies From

18-09-2019 to 22-09.2019

POTTI SRI RAMULU CHALAVADIMALLIKARJUNA RAO COLLEGE OFENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001Ph: 0866-2423442 Website:www.pscmr..ac.in

Dr. V. VIJAY DURGA PRASAD

Professor & HOD, Dept. of Management Studies
PSCMR College of Engg. & Technology

VIJAYAWADA.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: 191-866-2423442 / E-MAIL: principal@pscmr.ac.in / Info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF MANAGEMENT STUDIES "Workshop on Microsoft Excel Advanced"

Non teaching staff Attendance Sheet

		11011	teaciiii	South	rttenua	nee one					
		DAY -1		DA	Y -2	DAY -3		· DAY -4		DAY -5	
	DATE	18.09	9.2019	19.09	0.2019	20.09.2019		21.09.2019		. 22.09.2019	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
S.No	Name of the staff										
1	Y.Nageswararao	(AW)	CYN	8N	SW	(V)	(M)	(M)	SIN	(YW)	(YW)
2	T. Ashok Babu	TA	TA	TA	14	71	TA	TA	TA	TA	TA
3	Mrs.K.Sirisha	10	R	(D)	(10)	0	(B)	(P)	(r)	(h)	0
4	Mrs Mohammad Amreen	MA	MA	MA	MA	MAC	MA	MA	MA	MA	MA
5	Mr.CH.Durga Prasad	0	@	\mathcal{D}	0	0	D	9	2	9	Q
6	Ms.V.Bhanu	Dhe	-Ba	-DW	Blu	Ble	-Bh	Blu	Rlu	Pla	Bh
7	Mrs.P.Swetha	7	P	P.	P	P	P	D-	P	P	P
8	Mr.A.Ravi	AR	AR	-102	100	De	AR	10	- AP	De	10
9	Mr.V.Syam Prasad	16	No	10	10	Vè	Ve	VO	Ve	10	VF
10	K. Eswara Kumar	VB	NE	2/12	MR	ND	KP	FR	-DB	SE	ER

Signature of the HoD

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Stockets PSCMR College of Engg. & Technology VIJAYAWADA.

treed. Signature of the Principal

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rau

Cellage of Engineering & Technology *habet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA EDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CER # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF MANAGEMENT STUDIES

"Workshop on Microsoft Excel Advanced"

Venue: IT-LAB Date: 17-09-2019

Summary Report

Description:

The program designed for non-teaching staff of PSCMRCET in the part of administrative program titled "Workshop on Microsoft Excel Advanced" on 17th Sep 2019, Mr. J Naveen Gupta, Associate Professor, MBA acted as a resource person for this workshop. This training program encompasses many features that are useful for inputting and analyzing data such as pivot tables, cells, calculation functions, graphing tools, charts, and more.



NTS are learning the features that are useful for inputting and analyzing data such as pivot tables, cells, calculation functions, graphing tools, charts, and more

Mrs.S. Varalakshmi

Assistant Professor

Convenor

Dr.V.Vijay Durga Prasad

Professor&HoD

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

Ences outh shrainulu Chaiavata malikhabaha ko College of Engineering & Technology * hapet, VIJAYAWADA-628 W.