

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Circular

Date: 04-06-2018

All the faculty members are informed that the department of Civil Engineering is organizing a three day Faculty Development Program on "Advances in Reinforced Cement Concrete Design" from 11-06-2018 to 13-06-2018 by P.Venkateswara Prasad, Design Engineer & Consultant, Sri Ch.Chandra Sekhara Srinivas, Structural Engineer, CS Associates, Vijayawada. All the faculty members are requested to attend this program and to make it a success.

Principal PRINCIPAL

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108.

Circulated to:

1. All HoDs

3. Notice Board

ME CSELMC

A 112

BA SAH

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY

ENKEPADU, VIJAYAWADA

A THREE-DAY "FACULTY DEVELOPMENT PROGRAM on ADVANCES IN REINFORCED CEMENT CONCRETE DESIGN"

11th - 13th June, 2018

Name
Designation
Department
Name of the Institute
Address
StatePin
Gender: M / F
Experience in years
Details of Registration fee:
Amount Date
DD No.
Name of the bank
Email
Phone Number
Signature of participant Head of the Institution
Date:

ORGANIZING COMMITTEE

CHIEF PATRONS

Sri B.S. Appa Rao Sri B. Sri Krishna

PATRON

Dr. M. Ekambaram Naidu, Principal, SRKIT

CONVENER

Dr. T. Satyanarayana, HOD, Civil Dept

CO-ORDINATORS

Ms. G. Sri Lakshnmi, Asst. Professor Mrs. Ch. Mallika Chowdary, Asst. Professor

MEMBERS

Mrs. E. Usha Sree, Asst. Professor
Sri. N. Rama Rao, Asst. Professor
Ms. M. Sowmya, Asst. Professor
Ms. N. Karanthi Rekha, Asst. Professor
Sri. Ch. Suresh, Asst. Professor
Sri. M. Karthik, Asst. Professor
Sri. J. Purna Chandra Rao, Asst. Professor
Ms. Sk. Gousia Tehaseen, Asst. Professor
Mrs. V. Chinni, Asst. Professor
Sri. K. Kiran, Asst. Professor
Ms. G. Sahithi, Asst. Professor
Ms. Y. Prathyusha, Asst. Professor
Mr. K. Chandra Padmakar

A THREE-DAY "FAGULTY DEVELOPMENT PROGRAM

ON

"ADVANCES IN REINFORCED CEMENT CONCRETE DESIGN"

11th - 13th JUNE, 2018

Organized By:



Department of Civil Engineering

SRK INSTITUTE OF TECHNOLOGY

NH 5, Enikepadu, Vijayawada - 521108 Andhra Pradesh. Ph. No.: 0866 284 3839

ABOUT THE INSTITUTION

SRK Institute of Technology was established in the year 2007 under JNTUK Affiliation. It is located in the heart of city of Rural Vijayawada, the new capital city of Andhra Pradesh. Since its inception in 2007, the institution has been dedicated to impart quality education to professional students for innovations and leadership in a global competitive world. The institution is offering engineering courses in CE, CSE, ECE, EEE, IT, M.E. and Post Graduate Courses M.Tech in CSE, ECE, MCA & MBA.

ABOUT THE DEPARTMENT

The Department of Civil Engineering is an under graduated programme of the college and was started in the year 2007 with an intake of 60 students and the strength increased to 120 in 2009. The department has well established laboratories and well qualified faculty in various specialized areas of Civil Engineering like Structural Engineering, Geo – Technical Engineering, Water Resource Engineering, Transportation Engineering and Environmental Engineering.

The department has conducted workshops, guest lectures, techno-fests and training programs in association with various organizations. The department is actively participated in R & D activities by offering the student live projects and guest lectures by academicians and industrial experts. It maintains the data base of old students of the department and regularly interacts with them by conducting alumni meets in the department. One of the greatest strength of the Civil Department is its involvement in offering consultancy services for both public and private sectors in major area of Civil Engineering Constructions.

ABOUT FACULTY DEVELOPMENT PROGRAM (FDP)

The Main objective of the FDP is to deliver the subject and field knowledge to the participant in the following concepts.

- 1. Ductile Design of Structural Elements
- 2. Design of Composite Section,
- 3. Design of Piled Raft Foundation.
- Structural design concept & methodology for Irregular Shape Buildings.
- 5. Design of FILLER SLAB- Concept.
- Mezzanine floor design for RCC buildings.

THE RESOURCE PERSONS

The Eminent Resource persons from Industry and Reputed Institutions will contribute as speakers to enrich the FDP.

- Professor P.Venkateswara Prasad Design Engineer & Consultant
- 2. Sri Ch. Chandra Sekhara Srinivas Structural Engineer, CS Associates, having more than 12 years of Industrial Experience in the design field of Civil Engineering.

PARTICIPANTS CAN BE

Practicing Engineers, Government Officials, Architects, Builders, Faculty members, Research Scholars and PG.Students.

REGISTRATION FEE

Students: Rs 100/-Faculty: Rs 200/-

Delegates from Industries: Rs 300/-

MAILING ADDRESS

Dr. T. Satyanarayana,
Professor and Head,
Department of Civil Engineering,
SRK Institute of Technology,
Enikepadu, Vijayawada – 521108
Andhra Pradesh, India.
www.srkit.in

CONTACT NO.s K.Kiran: +91-7893686111 M.Karthik:+91-8885728505

e-mail: civilengineering.srkit@gmail.com

Important Dates

Last Date of Registration: 09th June 2018

Date of Programme: 11th - 13th June 2018

Material will be provided by the Resource Persons to the participants only

Enikepadu, Vijayawada

"A Three Day Faculty Development Programme on Advances in Reinforeced cement concrete design"

S.No	Faculty Name	11-06-2018	12-06-2018	13-06-2018
1	E. Usha Sree	74	- AF	At-
2	M. Karthik Komar	Konthak-	Kontlet	Kontlick
3	J. Purna Chandra Rao	Jet .	8-	Lon
4	N. Karanthi Rekha	prikel	NAL	NA
5	K. Kivan	K. On	K (B)	ra
6	Dr. v. Karthik	v. test	velsite	Vikuk
7	V. Chinni	da	ر المحل	do
8	CH-SURESH	8-	4	8
9	M. Sounya	10	N	N
10	11- Havish	Hanish	Hamsh	Harish
The same	K. Chandra Padmakan -	24	24.	7.
12	Sk. Gousia Tehaseen	(et)2	(829)	(SK)
13	ch malliflachowday	(ell	æ	(eb)
14	NDwga Prasad	N.D.R	N.D.R	N.A.R
15	Y. prottywha.	Reco	Reco	Real
16	G. Sahithi	16	6	10
17	G. Sai Lokshmi	9. Sul	J. Srih	9. Sril
18	R. Durga Reac	1 &	1	11

Hogram Coordinator

Head of the Department of Technology,

PRINCIPAL



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Civil Engineering

Program Report

Date: 15-06-2018

Title of the Program:

A Three day faculty development program on "Advances in Reinforced Cement Concrete Design"

Resource person Details:

 Sri P.Venkateswara Prasad, Design Engineer & Consultant, Vijayawada. Ph.no.9848333095.

 Sri Ch.Chandra Sekhara Srinivas, Structural Engineer, CS Associates, Vijayawada. Ph.no.9490224224.

Duration:

3 days (11-06-2018 to 13-06-2018)

No. of Participants:

18

Description:

Reinforcing schemes are generally designed to resist tensile stresses in particular regions of the concrete that might cause unacceptable cracking and structural failure. Modern reinforced concrete can contain varied reinforcing materials made of steel, polymers or alternate composite material in conjunction with rebar or not. Reinforced concrete may also be permanently stressed (concrete in compression, reinforcement in tension), so as to improve the behavior of the final structure under working loads.

Event Picture:





Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Civil Engineering

Course Objectives:

- 1. Ductile Design of Structural Elements
- 2. Design of Composite Section,
- 3. Design of Piled Raft Foundation.
- Structural design concept & methodology for Irregular Shape Buildings.
- 5. Design of FILLER SLAB- Concept.
- 6. Mezzanine floor design for RCC buildings

Course Outcomes:

- 1. Work on different types of design philosophies
- 2. Carryout design of different members and detailing

Goordinator

PRINCIPAL

ve muliceof

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108. Head of the Department

Head of the Department & Professor, Civil Engineering, S.R.K. Institute of Technology,

Enikepadu, Vilavawada-521108



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108.

Certificate of Participation

This is to certify	hat Dr/Mr/Ms	E. Usha. Stee		
of	SREIT	in rea	cognition of his	s/her
participation in	Three Day Faculty	Development Progr	ram on "Advanc	es in
Reinforced Ceme	nt Concrete Design"	Organised by the	Department of	Civil
Engineering from	11-06-2018 to 13-06	-2018.		

RESOURCE PERSON



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada – 521108.

Certificate of Participation

This is to certify that Dr/Mr/Ms				
of	SRICT	I	n recognition of	his/her
participation in a	Three Day Faculty	Development	Program on "Adv	vances in
Reinforced Cemen	t Concrete Design"	Organised by	the Department	of Civil
Engineering from 11-06-2018 to 13-06-2018.				

RESOURCE PERSON

T. CHOD-Y

PRINCIPAL PRINCIPAL

SRK Institute of Technology

ENIKEPADU VUAYAWADA 521 108.



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108.

Certificate of Participation

This is to certify that Dr/Mr/Ms		
of		
participation in a Three Day Faculty Development Program on "Advances in		
Reinforced Cement Concrete Design" Organised by the Department of Civi		
Engineering from 11-06-2018 to 13-06-2018.		

P. V. 10 RESOURCE PERSON

PRINCIPAL

SRK institute of Technology ENIKEPADU MUAYANADA 521 108



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada – 521108.

Certificate of Participation

This is to certify that Dr/Mr/Ms. J. Purna Chandra Rap.
of
participation in a Three Day Faculty Development Program on "Advances in
Reinforced Cement Concrete Design" Organised by the Department of Civil
Engineering from 11-06-2018 to 13-06-2018.

RESOURCE PERSON

T. Laborat

PRINCIPAL

PRINCIPAL

SRK Institute of Technology

ENIKEPADU, VIJAYAWADA-521 108.



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada – 521108.

Certificate of Participation

This is to certify that Dr/Mr/MsKChandraPadmakar
of
participation in a Three Day Faculty Development Program on "Advances in
Reinforced Cement Concrete Design" Organised by the Department of Civil
Engineering from 11-06-2018 to 13-06-2018.

P. 9. NO RESOURCE PERSON

HODY

PRINCIPAL PI

PRINCIPAL

PRINCIPAL



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Date: 08-06-2018

CIRCULAR

Effective class room management can built strong teacher-student relationship and help in paving a way to a great future. So the Department of English is organizing a FDP on "Effective Class Room Management" by Mrs.G.Mythreyi from 13-06-2018 to 15-06-2018 from 10:00 A.M to 1.00 PM in the Ground Floor Seminar hall. All the faculty members are informed to attend the FDP without fail.

Circulated to:

1.All HODs

Oratio All S CSERMCA Mech ECERTEE

2. Library

4. Copy to Notice Board

PRINCIPAL



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Department of Science and Humanities

FDP ON EFFECTIVE CLASSROOM MANAGEMENT

ATTENDANCE SHEET

Charles and		ATTENDANCE SHEET		
NAME OF THE SIGNATURE				
S.NO	FACULTY	13-06-2018	14-06-2018	15-06-2018
1.	V. Prasanthi	928-	\$8.	18-
2.	T. Prasanna	(P)	P	(P).
3.	VYELLAMINDA	A	A	A CONTRACTOR OF THE PROPERTY O
4.	6. plaven	60	60	60
5.	Dr. N - Snidevi	®.	@	
6.	8. luman	2	8	&
7.	Bul Kristmakao	9	O.S	<u>Or</u>
8.	5 Kalpana	Ó .	9	8
9.	12. Sowjanya	6	18	B
10.		KB	KD	160
11.	M.V. Elizabelli	B	the second	#
12.	C, Koteswaranna	GL	G	CGL.
13.		anal	and	donat.
14.	D. Vdaya Koerthi	Delle	Duk!	Del.
15.	N. Gayathor	gu,	grs -	-gra-
16.		100	1	7
- 17		est .	\$	8
18	· N. Kaeanthi Reiche	NR	NR	Nh
19	· B. Indrava	W	l k	<i>y</i>
20	· P. 10 terword Rac	200	1860	200
21	· CH. Ambedkar	bis	m	(Cost
22	. G.D.K. Kishon	- Yo	300	9.00
23	· G. Surya Prakash		M	a of
24			(5)	12 1/1000
25	· R'Ashalatha	B. dino	B. ango	B. Owen
26		KG	KG	rø
27	1. A. stanly Cumar			
28	10,110	an	- ALLA	CALL CALL
29		(30)	(1)	201-
30). P. ghagyer larethui	pry	post	Radm
Progr	8. Sunan . am Coordinator	(0.9)	10/ww	lucy HOD



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

Date: 18-06-2018

PROGRAMME REPORT

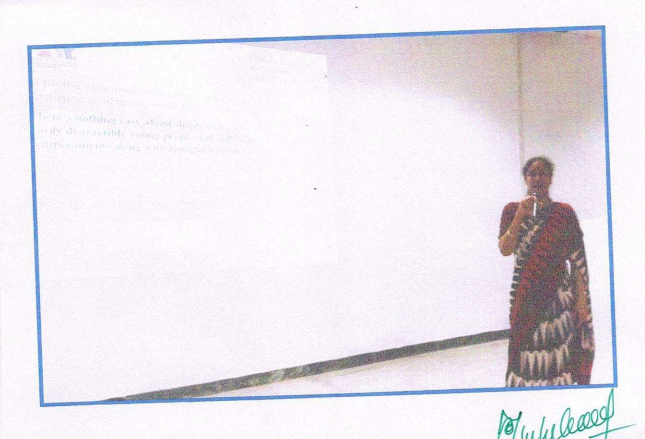
NAME OF THE PROGRAMME: Effective Classroom Management

START DATE : 13-06-2018

END DATE : 15-06-2018

TIMINGS : 10.00 AM to1.00PM

A Three Day course was conducted for faculty on Effective Classroom Management. Despite teachers' best efforts, many struggles to effectively manage their classrooms and ensure students learn. Classroom management strategies help creates an organized classroom environment that's conducive to teaching.



PRINCIPAL SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108



CON INCTITUTE OF TECHNOLOGY

SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Department of Science and Humanities

Ms. G.Maithreyi, Asst. Prof. of English, was the resource person for the session. The speaker dealt with different strategies like time management, behavior management, better use of equipment, materials, proper execution of curriculum.

The Programme was useful to the staff as it gave them an insight on classroom management for effective teaching.



Faculty receiving certificate

S. Sumany_ Coordinator HOD F

PRINCIPAL



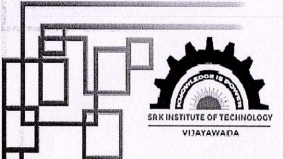
Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

This is to certify that Dr./Mr./Ms. T. Prasanna
(FDP) on "Effective Classroom Management" organized by the Department of Science
and Humanities from 13-06-2018 to 15-06-2018.

S. Sumar CONVENER HOD PHINCIPAL P

PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

This is to certify that Dr./Mr./Ms. V. Prasanthi
has participated in a Three Day Faculty Development Programme
(FDP) on "Effective Classroom Management" organized by the Department of Science
and Humanities from 13-06-2018 to 15-06-2018.

S. Suman . CONVENER 2 admar

PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

This is to certify that Dr./Mr./Ms. G. Praveen.
has participated in a Three Day Faculty Development Programme
(FDP) on "Effective Classroom Management" organized by the Department of Science
and Humanities from 13-06-2018 to 15-06-2018.

S. Suncan

HOD A

PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

This is to certify that Dr./Mr./Ms. B. Sowjanya.
(FDP) on "Effective Classroom Management" organized by the Department of Science
and Humanities from 13-06-2018 to 15-06-2018.

S. Suman CONVENER HOD A

PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

This is to certify that Dr./Mr./MsS: Kalpana
has participated in a Three Day Faculty Development Programme
(FDP) on "Effective Classroom Management" organized by the Department of Science
and Humanities from 13-06-2018 to 15-06-2018.

PRINCIPAL



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Date: 20-09-2018

CIRCULAR

It is to inform that all the faculty members there will be a Three day FDP on "Motivational Training" from 26/9/2018 to 28/9/2018 by Dr. Jagannatha Rao, motivational Speaker, Psychologist, HRD Trainer at 10:00 am in Seminar Hall. All the faculty members must attend this program without fail.

Circulated to:

1. All HoDs

PRINCIPAL SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108.

Principal

2. Office

3. Notice Board

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY DEPARTMENT OF BUSINESS ADMINISTRATION A Three Day FDP on Motivational Training from 26-09-2018 to 28-09-2018

ATTENDANCE STATEMENT						
S.No	Name of the Participants	Department	Institution	26-09-2018	27-09-2018	28-09-2018
1	Dr. N. Subramanyam	MBA	SRK Institute of Technology	Symuso	Spring	Spring
2	Dr. M. Veerabhadra Rao	MBA	SRK Institute of Technology	Muss	Minson	MUNOW
3	Mr.B.Krishnaiah	MBA	SRK Institute of Technology	B. Cerry	Palend	
4	Mr.G.Kiran	MBA	SRK Institute of Technology	00/9	0049	13 Wing
5	Mr.J.Sai Sudheer Kumar	MBA	SRK Institute of Technology	Frain	Train	- tr.
6	Mr.B.V.S.S.Subba Rao	MBA	SRK Institute of Technology	Buchle For	Rucht Seo	Rusi Libertee
7	Mr.P.Naga Srinivasa Rao	MBA	SRK Institute of Technology	Programin		
8	Mr.SK.Shafiullah	MBA	SRK Institute of Technology	Stra		Fright Co.
9	Mrs S Mounika	MBA	SRK Institute of Technology	Slowin	0	llainle
10	Ms K.Y.Priya	MBA	SRK Institute of Technology	pyleur	priin	prin
11	Mr.B.Chinni	MBA	SRK Institute of Technology	Ola	000	06
12	Ms.M.Indraja	MBA	SRK Institute of Technology	A.		J.
13	Mrs G Srilalitha	MBA	SRK Institute of Technology	9.Q.	8.Q W	9.0 m
14	Mrs.B.Indira	MBA	SRK Institute of Technology	(a)	10	(on)
15	Mr.Shaik Riyaz	MBA	SRK Institute of Technology	0	con .	CV.
16	Mrs P Nagasahitya	MBA	SRK Institute of Technology	Nagarahis	Nagnehot	Magazaloti

S.No	Name of the Participants	Department	Institution	26-09-2018	27-09-2018	28-09-2018
17	Mrs.R.Sowjanya	MBA	Nova PG college	(, , ,	0	20-09-2018
18	Mr.R.Srinivasa rao	MBA	Nova PG college	Vringes Ran	Janyon Jrini Wan Ren	7,
19	Mr.PSN Murthy	MBA	Nimra PG College	PeNIN 4	DANK A	Svinivance
20	Dr.T.Ramadevi	MBA	Siddhratha Mahila College	1) Williams	Jely I cent	1 / Years
21	Mr.G.Kamal	MBA	Gudlavalleru Engineering Collge	Carady.	Carradio	Canaderi
22	Dr.S.Siva	MBA	Ramachandra PG College	Shir	7.600	acoult
23	Mr.G.Sridhar	MBA	Sir CR Reddy PG College	() 11	18 Sue	7800
24	Mr.R.Srinivasa rao	MBA	Sir CR Reddy PG College	Somes	Janes Jeiner) Squidh
25	Mr.V.Srinivas	MBA	Sarathi college of Engineering and Technology	//	Much	Semes
26	Mr.V.Varaprasad	MBA	Nalanda PG College	Vicurdi	Ysuns	Vous
27	Mr.G.Rangarao	MBA	Andhra Loyola College	J. Purci	J. Brough	U. Prosed

HOD-MBA

PRINCIPAL (DOS)

PRINCIPAL (DOS



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF BUSINESS ADMINISTRATION

Date: 01/10/2018

PROGRAM REPORT

Event: Faculty Development Program

Topic: Motivational Training

Dates: From 26/09/2018 to 28/09/2018

No. of Days: 03

Benefited to: Faculty Members

Number of Participants: 27

Resource Person: Dr. Jagannatha Rao, Motivational Speaker, Psychologist, and HRD Trainer.

Resource Person/s Expertise: Excellent

The Departments of Business Administration of SRK Institute of Technology organized a three day Faculty Development Program on Motivational Training from 26/09/2018 to 28/09/2018. The Resource Person of this program was Dr. Jagannatha Rao, a Motivational Speaker, Psychologist, and HRD Trainer.

The first day of the program started with motivational speech by the resource person. He explained the difference between introvert and extrovert .The presenter who himself is a source of motivation to everyone gave encouraging examples from her own life and inspired participants to be a self-motivator.

The second day of the program started with a positive note from Dr. Jagannatha rao. He discussed the importance of positive thinking and attitude which brings optimism into life and such constructive changes can make one brighter and more successful. This session includes the self introduction of participants and use of different motivational techniques and how to generate innovative ideas.

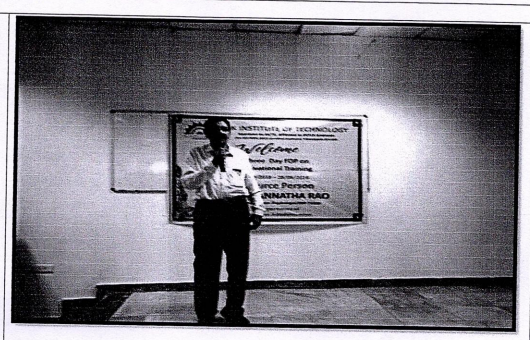
On the third day Dr. Jagannatha rao started his discussion with the concept of self appraisal then he discussed about how the difference between management and leadership. He explained the participants about different coaching methods can be adopted to motivate themselves.

This program helped faculty to be guided by a positive mind and driven by self-motivation. The program concluded with the vote of thanks proposed by Mr.G.Kiran of Department of Business Administration.

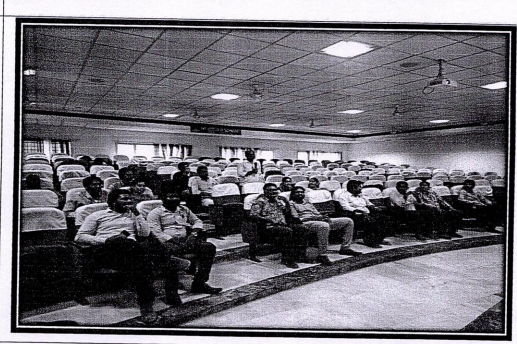


Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF BUSINESS ADMINISTRATION

Introductory
Speech by
Resource Person



Interaction with the participants



COORDINATOR

HODENBA



Sponsored by :SRK FOUNDATION ENIKEPADU,Vijayawada-521108.
Approved by AICTE, Affiliated to JNTUK Kakinada
An ISO 9001:2015 Certified Institution

This is to certify that Dr/Mr/Ms. B. Indina.
Of SRK înstitute of technology
has participated in Three day Faculty Development
Programme (FDP) on "Motivational Training" Organised by the Department of
Business Administration from 26-09-2018 to 28-09-2018.
CONVENER HOD-MBA Institute of Technology PRINCIPAL



Sponsored by :SRK FOUNDATION ENIKEPADU,Vijayawada-521108.
Approved by AICTE, Affiliated to JNTUK Kakinada
An ISO 9001:2015 Certified Institution

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108.

PRINCIPAL

This is to certify that Dr/Mr/MsSk. Shatfullah.
Of SKK institute of technology
has participated in Three day Faculty Development
Programme (FDP) on "Motivational Training" Organised by the Department of
Business Administration from 26-09-2018 to 28-09-2018.
Brum Total 1000



Sponsored by :SRK FOUNDATION ENIKEPADU,Vijayawada-521108.
Approved by AICTE, Affiliated to JNTUK Kakinada
An ISO 9001:2015 Certified Institution

SRK Institute of Technology

This is to certify that Dr/Mr/Ms
Of Skk institute of technology
has participated in Three day Faculty Development
Tas participated in Tiffee day Faculty Development
Programme (FDP) on "Motivational Training" Organised by the Department of
Business Administration from 26-09-2018 to 28-09-2018.



Sponsored by :SRK FOUNDATION ENIKEPADU,Vijayawada-521108.
Approved by AICTE, Affiliated to JNTUK Kakinada
An ISO 9001:2015 Certified Institution

ENIKEPADU, VIJAYAWADA-521 108.

PRINCIPAL

This is to certify that Dr/Mr/MsB.V.S.S. Subba Rao
Of SRK institute of technology
has participated in Three day Faculty Development
Programme (FDP) on "Motivational Training" Organised by the Department of
Business Administration from 26-09-2018 to 28-09-2018.



Sponsored by :SRK FOUNDATION ENIKEPADU,Vijayawada-521108.
Approved by AICTE, Affiliated to JNTUK Kakinada
An ISO 9001:2015 Certified Institution

HOIN-MBSRK Institute of TechnologyRINCIPAL ENIKEPADU, VIJAYAWADA-521 108.

This is to certify that Dr/Mr/Ms
Of SRK institute of technology
has participated in Three day Faculty Development
Programme (FDP) on "Motivational Training" Organised by the Department of
Business Administration from 26-09-2018 to 28-09-2018.
10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Date: 09-10-2018

CIRCULAR

Designing a vehicle with the help of developed software's all over the world to reduce the physical stress of a workman is essential knowledge to gain. So, the department of Mechanical Engineering is organizing a Faculty Development Program on "Automotive Design using CATIA" from 15-10-2018 to 18-10-2018 at 10:00AM to 1PM in our college. The Resource person for this session is Mr.G. Durga Prasad, Asst Professor, Mechanical Department, SRKIT. The event will be conducted by Mr. Ch. Karthik Sai, Assistant Professor, SRKIT.So, all of you should attend this program without fail.

PRINCIPAL

PRINCIPAL SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108.

Circulated to:

1.All HODs

WE MAN ELEKTE & ME A &

2. Library

3. Office

Copy to: Notice Board



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF MECHANICAL ENGINEERING

AUTOMOTIVE DESIGN USING CATIA ATTENDANCE SHEET

	NAME OF	DEDT	SIGNATURE				
S.NO	THE FACULTY	DEPT	15-10-2018	16-10-2018	17-10-2018	18-10-2018	
1.	T.C.C. Ralah	ME	45	- 130	-	to	
2.	H. Vinad chad	Mech	Musto	Vincels	Vivods	Murdle	
3.	P. Danaigh	Moch	DE	de	The same	10000	
4.	G. Durga Prasad	Mech	Tomo	amo	61000	- PIVE A	
5.	7. Duga Bhow	y	y	4	4		
6.	P. Magy labyle	mech	nec	prol	THE ALL OF	PIX H	
7.	V. Crarthi Co.	mech	draythat _	fred	Quell	quarter	
8.	v. Pavarkymay	Mech			0., 0.,	0.40	
9.	M. Gaephi	mech	Bygtin	Physicy	Gayatiny	Myser. My	
10.	Malachile	Mech	08	(4)	0	101 A	
11.	V. Saleeth	men	Y. Salech	Y. Caleell	M. Ratech	Alaleeth	
12.	5 Roquellesto	nech	, Rate	800	180	HE .	
13.	R. Sambath	mech	Santo	Souts-	Suite_	Sent	
14.	P. Jaganno	mech		110	STORY OF		
15.	Ch. Kathikfa	much .	tapper'	Duthis:	(Enthali:	July	
16.	7.5 Hendia	meh.	y	3/	100	azit.	
17.	MUR sampatt	Mench	NOW	MS	MAR	MAG	
18.	1) Creerang ro	Mech	della	de 1	dy 1	000	
19.	A. Doepa read	meh!	peoparedaly	Dection reals	Tecas nilly	Deoparoddy	
20.	D. Ray A Prousa		Sta	the	1	The state of the s	
21.	V. Duro	meet		day	17	1070	
22.	A. stanly lev	Mech	M			120	
23.	K Chandre lafra	es civil		1	150	1	
24.	K · Kivan	Chell	10 Con	100	PAR	NICA	
25.	N. Krantli	ciwi	NIS	Nash	NION	-M	
26.	E. Ushen	Civil	25	4	1		
27.	6-Sahit	+ Carril	100	(d)	Konthit	Janthit	
28.	M' Karthit	Civil	forthic	Sorthite	Forture	A	
29.	J. Rusye lond	and Capiel	800	9=	Jun-	9,	
30.						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

Program Coordinator

Of Williams



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 19-10-2018

PROGRAMME REPORT

NAME OF THE EVENT

: Automotive Design using CATIA

START DATE

:15-10-2018

END DATE

:18-10-2018

TIMINGS

: 10.00AM to 01.00PM

RESOURCE PERSON

: G.Durga Prasad, Asst Professor, SRKIT, Enikepadu

NAME OF THE COORDINATOR: Z. Jitendra

NUMBER OF PARTICIPANTS

: 29

The Department of Mechanical Engineering has organized a 5 days faculty development program on "Automotive Design using CATIA" from 15-10-2018 to 18-10-2018at our college. The main intension of the program is to provide knowledge in Automotive Design using CATIA. The 5 days faculty development program was inaugurated by the following eminent personalities on 15-10-2018.

- Mr.G.Durga Prasad, Resource person & Asst professor ME department of SRK Institute of Technology, Enikepadu.
- 2. B.S. Appa Rao, Chairman, of SRK Institute of Technology
- 3. Dr. M. Ekambaram Naidu, Principal, of SRK Institute of Technology

Mr. Ch. Karthik sai, Coordinator of the FDP welcomed all the dignitaries and participants. In the welcome speech, by G. Durga prasad Asst Professor ME department, highlighted the objectives of the faculty development program and requested the participants to disseminate the knowledge gained in such type of programs to their students. The session is very interactive faculty had asked many questions to resource person to gain knowledge about the current applications in Automotive Design using CATIA.

PRINCIPAL '
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

Event Picture:





A Glimpse of the event conducted



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

Feedback by Participants:

- V. Bala China Lingam Asst. prof of ME department has shared his views about FDP. He said that the session was very interesting & Informative.
- M.V.P Sampath Asst. prof of ME department has shared his views about FDP. He is very
 happy and conveyed his thanks to the HOD & Management for organizing such a
 wonderful FDP. He feels that the FDP is helpful to enhance every individual's knowledge
 in FACTS towards Research oriented.

Objective: The objective of FDP to promote exchange of scientific information between Lectures and Research in Automotive design using CATIA.

Outcome: This FDP was very useful to Faculty members to nourish their teaching and Practical knowledge Manufacturing using CATIA & its applications.

Coordinator

Mules

HOD



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada – 521108.

Certificate of participation

To	/Mr/Ms	P. BHAGYA LAKSHMI	
----	--------	-------------------	--

Has actively participated in a Four Day Faculty Development Programme

(FDP) on "Automotive Design using CATIA" organized by the

Department of Mechanical Engineering on 15-10-2018 to 18-10-2018.

7. Tilende CONVENER HORK Institute of Techn

PRINCIPAL

ENIKEPADU, VIJAYAWADA-521 108.



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada – 521108.

Certificate of participation

TO /Mr/Ms. A. STANLY KUMAR

Has actively participated in a Four Day Faculty Development Programme

(FDP) on "Automotive Design using CATIA" organized by the

Department of Mechanical Engineering on 15-10-2018 to 18-10-2018.

CONVENER

Aller

PRINCIPAL

Muller



To

SRK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada – 521108.

Certificate of participation

/Mr/Ms. R. SAMBATH KUMAR

Has actively participated in a Four Day Faculty Development Programme

(FDP) on "Automotive Design using CATIA" organized by the

Department of Mechanical Engineering on 15-10-2018 to 18-10-2018.

Z. Sitemen CONVENER

AREL

PRINCIPAL PRINCIPAL

CDV Inctitute of Technology



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada – 521108.

Certificate of participation

To /Mr/Ms. G. VIJAYA RAO

Has actively participated in a Four Day Faculty Development Programme

(FDP) on "Automotive Design using CATIA" organized by the

Department of Mechanical Engineering on 15-10-2018 to 18-10-2018.

Z: Ji-lendrer CONVENER A PLEY

PRINCIPAL P



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

PIIC & MEA Duanter
CSG & MICA
CSG & MICA

Date: 01-11-2018

CIRCULAR

This is to inform you that the Department of Information Technology is planning to conduct a One Week Faculty Development Programme on "Cloud computing using AWS" from 05-11-2018 to 10-11-2018. All the faculty are requested to take the advantage of this opportunity.

PRINCIPAL

Circulated to

1. All HODS

2.04 A -

a office of

Copy to: Notice Board

SRK Institute of Technol ENIKEPADU, VIJAYAWADA-521

ONE WEEK FACULTY DEVELOPMENT PROGRAMME ON

"CLOUD COMPUTING USING AWS"

05th to 10th November, 2018

REGISTRATION FORM

Name
Designation
Department
Name of the Institute
Address
StatePin
Gender: M / F :
Experience in years

Signature of the Participant

Head of the Institution

Date:

ORGANIZING COMMITTEE

CHIEF PATRON

Sri B.S. Appa Rao

Chairman, SRK Foundation

PATRON

Sri B. Sri Krishna

Secretary, SRK Foundation

CHAIRPERSON

Dr.M.Ekambaram Naidu,

Principal, SRKIT

CONVENOR

Mr. Ch.Rajendra babu, HOD-IT

CO-ORDINATOR

Ms. G. Sri Lakshmi,

Asst. Professor, IT Dept.
SRKIT

MEMBERS

Mr. GDK Kishore Asst.Professor Mr. M. Suresh Babu, Asst. Professor Ms. A. Vedha Sree, Asst. Professor

ONE WEEK FACULTY DEVELOPMENT PROGRAMME

ON

"CLOUD COMPUTING USING AWS"

05th to 10th November, 2018



Organized By :

Department of IT

SRK INSTITUTE OF TECHNOLOGY

An ISO 9001:2015 Certified Institution,
Affiliated to JNTUK, Kaninada,
NH-16, Enikepadu, Vijayawada,
Andhra Pradesh -521108 Ph. No: 0866 284 3839

ABOUT THE INSTITUTION

SRK Institute of Technology was established in the year 2007 under JNTUK Affiliation. It is located in the heart of city of Rural Vijayawada, the new capital city of Andhra Pradesh. Since its inception in 2007, the institution has been dedicated to impart quality education to professional students for innovations and leadership in a global competitive world. The institution is offering engineering courses in CE, CSE, ECE, EEE, IT, M.E. and Post Graduate Courses M.Tech in CSE, ECE, MCA & MBA.

ABOUT THE DEPARTMENT

The Department of Information Technology established in 2007, shown constant pursuits of excellence. The department has a cohesive team of highly qualified, professionally competent and well recognized faculty. The department endeavours to produce IT experts to fulfil the requirement in IT sectors.

The department has conducted workshops, guest lectures, techno-fests and training programs in association with various organizations like APSSDC, APITA, CISCO, etc.

OBJECTIVE OF THE COURSE

The Main objective of the course is to expose the faculty in emerging technologies in the area of cloud computing using AWS. This course provides hands on practical sessions that enables effective participation in AWS cloud computing

THE RESOURCE PERSON

Dr. Patnala S.R. Chandra Murty, Assistant Professor Dept. of Computer Science & Engg. University College of Engineering & Technology Acharya Nagarjuna University. Guntur

WHO CAN ATTEND

Programme is open to Faculty members and Research scholars, PG and UG students.

REGISTRATION FEE

Rs. 800/- (Include Snacks and Lunch) For Faculty and Research scholars from outside campus

COURSE OUTCOME

- Introduction to cloud computing
- Cloud computing models
- Setting up a AWS
- Creating ELB, EBS
- Creating VPC
- Creating and connecting to RDS
- Setting up EC2
- Elastic Load Balancer(ELB)
- Amazon machine Image(AMI)
- Relational Database service (RDS) and S3

MAILING ADDRESS

Mr. Ch. Rajendra babu,
Head of The Department,
Department of Information Technology,
SRK Institute of Technology,
Enikepadu, Vijayawada – 521108
Andhra Pradesh, India.
www.srkit.in
e-mail: srk.itdept@gmail.com

CONTACT NO.s Ms. G Sri Lakshmi:+91-98856 55688

Note:

IMPORTANT DATES

Last Date of Registration: 01st November 2018

Date of Program 05-10th November 2018



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY

Faculty Development Programme On "Cloud computing using AWS"

Venue: SRKIT IT Lab

Date:05-11-2018 to 10-11-2018

Date	Time	Topic		
	08:30 am-9:15 am	Registration & Reporting		
	9:15 am-10:00 am	Inauguration		
	10:00 am-11:30 am	Introduction to cloud computing		
	11:30am-11:45 am	Tea Break		
05-11-2018 (Day 1)	11:45 am-1:30 pm	Cloud computing models		
	1:30 pm-02:30 pm	Lunch Break		
	02:30 pm-04:00 pm	Cloud computing models		
	04:00 pm-04:15 pm	Tea Break		
	04:15 pm-05:00 pm	Applications of cloud computing		
	09:30 am-11:30 am	Setting up a AWS		
	11:30am-11:45 am	Tea Break		
	11:45 am-1:30 pm	Creating ELB, EBS		
06-11-2018(Day 2)	1:30 pm-02:30 pm	Lunch Break		
	02:30 pm-04:00 pm	Creating ELB, EBS		
	04:00 pm-04:15 pm	Tea Break		
	04:15 pm-05:00 pm	Creating VPC		
	09:30 am-11:30 am	Creating and connecting to RDS		
07-11-2018(Day 3)	11:30am-11:45 am	Tea Break		
	11:45 am-1:30 pm	Creating and connecting to RDS		

Page 1 of 2

	1:30 pm-02:30 pm	Lunch Break		
	02:30 pm-04:00 pm	Creating Zones		
	04:00 pm-04:15 pm	Tea Break		
	04:15 pm-05:00 pm	Creating Zones		
	09:30 am-11:30 am	Creating, monitoring and configuring cloud watch		
	11:30am-11:45 am	Tea Break		
	11:45 am-1:30 pm	Creating, monitoring and configuring cloud watch		
08-11-2018(Day 4)	1:30 pm-02:30 pm	Lunch Break		
	02:30 pm-04:00 pm	Setting up EC2		
	04:00 pm-04:15 pm	Tea Break		
	04:15 pm-05:00 pm	Setting up EC2		
	09:30 am-11:30 am	S3 static web hosting		
	11:30am-11:45 am	Tea Break		
	11:45 am-1:30 pm	S3 static web hosting		
09-11-2018(Day 5)	1:30 pm-02:30 pm	Lunch Break		
	02:30 pm-04:00 pm	Creating and configuring cloud front distribution		
	04:00 pm-04:15 pm	Tea Break		
	04:15 pm-05:00 pm	Creating Dynamic DB Tables		
	09:30 am-11:30 am	Elastic Load Balancer(ELB)		
	11:30am-11:45 am	Tea Break		
	11:45 am-1:30 pm	Amazon machine Image(AMI)		
10-11-2018(Day 6)	1:30 pm-02:30 pm	Lunch Break		
	02:30 pm-03:15pm	Relational Database service and S3		
	03:15 pm-03:30 pm	Tea Break		
	03:30 pm-04:30 pm	Certificate Distribution		

Co-Ordinator

Principal

Page 2 of 2



DIM HISTHULE OF LECHNOLOUS

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF INFORMATION TECHNOLOGY

A One Week Faculty Development Programme On "Cloud computing using AWS"

Attendance sheet

		DAY-1		DAY-2		DA		DAY		DAY-5		DAY-6	
NO	Name of the faculty	05-11-		06-11-		07-11-		08-11-		09-11-		10/-11	
		F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N
1	D. v. v. B. chan?	ha	la	-le	ha	he	ha	- hr	he	ho	la	h	le
2	A. kalyan kunar	strang	Aleat	Augh	Aluel	Alegan	Alexander	Busty	Alich	Alcoty	Alusta	Alegy	Align
3	On N. Neelinalriyale	AAA	Sto	AR	de	Ale	A	Afri	Store	ME	Nu	Ah	Att
4	T. Gansh Kumay	100	100	130	(30	00	100	190	130	450	0	60	ASK.
5	12 · Ray	2	8	13	8	28	8	R	8	2	8	13	a
6	Ch - Roy Sing Rojenh AVP Salvale	cro	- cue	cue	me	cue	cue	Sue	Sul	Sue	Cue.	Sue	-
7	AVP Salvale	Arel	Aug	Aug	Prop	Arep	Aug	Pres	Aug	Aug	Aug	Auf	Aug
8	M. Sureyh babu	a	4	4	4	4	d	d	of	-9	4	4	4
9	m. Rambhupal	6	6	6	6	6	6	6	6	6	6	6	G
(
					<u> </u>						1	in Oan	

Co-ordinator

Principal

Page 1 of 1



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 13-11-2018

Programme Report

Name of the Program A One Week Faculty Development Programme on "Cloud computing Using AWS"

Date/Duration: 05-11-2018 to 10-11-2018 from 09.30 am to 05.00 pm

Resource Person: Dr. Patnala S.R. Chandra Murty Assistant Professor Dept. of

Computer Science & Engg. University College of Engineering &

TechnologyAcharya Nagarjuna University.

Name of the Coordinator: Ms. G. Sri Lakshmi, Assistant Professor, SRKIT.

Number of Participants: 9

The Department of Information technology has organized a One Week Faculty Development Programme on "Cloud computing using AWS".

In this FDP the resource person Dr. Patnala S.R. Chandra Murty Assistant Professor Dept of Computer Science & Engg. University College of Engineering & Technology Acharya Nagarjuna University. The Main objective of the course is to expose the faculty in emerging technologies in the area of cloud computing using AWS. This course provides hands on practical sessions that enables effective participation in AWS cloud computing

B.S Appa Rao Garu, Chairman, SRK Institute of Technology said that student has to learn advanced technologies to improve their career opportunities.

B.Sree Krishna Secretary, SRKIT has seen the applications developed by the students. In this FDP Faculty of the SRKI participated.

OBJECTIVE OF THE PROGRAM: This course provides hands on practical sessions that enables effective participation in AWS cloud computing.

OUTCOME OF THE PROGRAM: Setting up a AWS, Creating ELB, EBS, Creating VPC Creating and connecting to RDS, Setting up EC2.

Coordinator

HOD

PRINCIPAL



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY



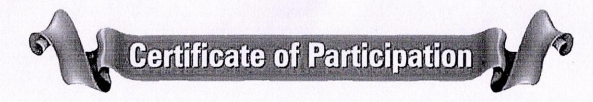
Coordinator

SRK Institute of Technology

ENIKEPADU, VIJAVAWADA-521 105



APPROVED BY AICTE, AFFILIATED TO JNTUK, KAKINADA AN ISO 9001:2015 CERTIFIED INSTITUTION ENIKEPADU, VIJAYAWADA - 521108



This is to certify that Prof/ Dr/ Mr/ Ms _	Mr. A. Kalyan kumar
	Has actively participated during A one week Faculty Development
Programme on "On Cloud Computing	using AWS" organized by the Department of Information Technology from
05 th to 11 th November 2018.	

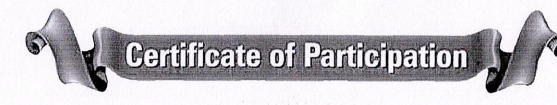


PRINCIPAL
SRK Institute of Technology

Principal Principal



APPROVED BY AICTE, AFFILIATED TO JNTUK, KAKINADA AN ISO 9001:2015 CERTIFIED INSTITUTION ENIKEPADU, VIJAYAWADA - 521108



This is to certify that Prof/ Dr/ Mr/ Ms	T. Ganesh kumar
	Has actively participated during A one week Faculty Developmen
Programme on "On Cloud Computing	using AWS" organized by the Department of Information Technology from
05th to 11th November 2018.	

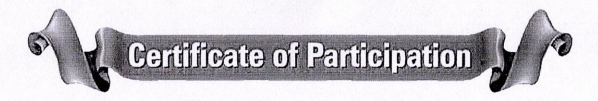


PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108.

Principal Principal



APPROVED BY AICTE, AFFILIATED TO JNTUK, KAKINADA AN ISO 9001:2015 CERTIFIED INSTITUTION **ENIKEPADU, VIJAYAWADA - 521108**



This is to certify that Prof/ Dr/ Mr/ Ms	Dr. N. Neelima Priyanka
	Has actively participated during A one week Faculty Development
Programme on "On Cloud Computing	using AWS" organized by the Department of Information Technology from
05 th to 11 th November 2018.	



SRK Institute of Technology

Principal



APPROVED BY AICTE, AFFILIATED TO JNTUK, KAKINADA AN ISO 9001:2015 CERTIFIED INSTITUTION ENIKEPADU, VIJAYAWADA - 521108



This is to certify that Prof/ Dr/ Mr/ Ms _	P. Rans
	Has actively participated during A one week Faculty Development
Programme on "On Cloud Computing	using AWS" organized by the Department of Information Technology from
05 th to 11 th November 2018.	



PRINCIPAL
SRK Institute of Technology

Principal Principal



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Date: 05-11-2018

Circular

The department of Electrical and Electronics Engineering is organizing a one week Faculty Development Program on "Power System Deregulation" by an Eminent Personality Dr. N Samba Siva Rao, Professor & HOD EEE, NRI Institute of Technology, Aggirapally from 12-11-2018 to 17-11-2018 in Third floor Seminar Hall between 9.00 AM to 4.00 PM. All the faculty members are requested to attend the FDP without fail.

Principal

PRINCIPAL SRK Institute of Technolo ENIKEPADU, VIJAYAWADA-521 1

Circulated to:

1. All HODs

MBA CE 12

3. Notice Board

Organizing Committee

Mr .S. Nageswara Rao, Asst prof.

Mr.K.Satyanarayana, Asst prof.

Mr.B.Nava Jeevan Reddy, Asst prof.

Mrs.T.V Maha Lakshmi Asst prof.

Mr.N.E Keerthi Chandra Asst prof.

Ms.B.Indraja Asst prof.

Important Dates

Last Date for Registration: 9th Nov 2018

Timings

Session: 9:00 AM to 4:00 PM

For Queries Contact

Mr .K.Satyanarayana

Assistant Professor,

Department of EEE

Ph.No:+91-9492446599,

Mail: satyasrkeee@gmail.com

CHIEF PATRONS

Mr.B.S.Appa Rao, Chairman

Mr.B.S.Sri Krishna, Secretary

PATRON

Dr.M.Ekambaram Naidu, Principal

CONVENOR

Dr.S.Sri Gowri, Prof. &H.O.D

COORDINATORS

Mr. K.Satyanarayana Asst prof.

Mr. N. E.Keerthi Chandra Asst prof.

Resource Persons

Dr.N.Samba Siva Rao

Professor & HOD EEE

NRI Institute of Technology

E-Mail: - nsraohodeee@gmail.Com

Ph.No:- 9494055169

Registration Fee: Rs 100/-

1 Week

Faculty Development Program

On

"Power system

DEREGULATION"

12th to 17th Nov 2018





Organized by

Department of Electrical and Electronics Engineering SRK Institute of Technology, Enikepadu, Vijayawada-521108

About the Institution:

SRK Institute of Technology is a professional college affiliated to JNTUK, Kakinada, offering engineering undergraduate courses in CE, CSE, ECE, EEE, IT, ME and post graduate courses M.Tech in ECE & CSE, MBA, MCA and IMBA. It was established in the year 2007 under the aegis of SRK Foundation. The members of the foundation include renowned academicians and industrialists. The college is fully established with all infrastructural facilities with well qualified and experienced faculty. Within a short period of its inception, the college has carved a niche among the already existing popular colleges.

About the Department

Department of Electrical & Electronics engineering is started in the year 2012 at present intake with 60. The department is heading with an objective to develop industry ready engineers while meeting local industry needs. The department is an integral part of SRK Institute of Technology, Vijayawada. Since inception the department has well experienced and committed faculty, who continuously strive for the benefit of the students and their career development. The strength of the department is its laboratory facilities besides good infrastructure. Department of EEE also has a dedicated Projects lab to carry project activities by the students and faculty. Faculties of the department continuously encourage /drive the students to involve in industrial visits, internships and also provide various training programs to enhance the technical skills of the students.

Objective of the FDP

Electrical power systems are realtime energy delivery systems, which means that the power is generated, transported, and supplied when the power switch is turned on. The most basic Components system power are generators, transformers, transmission lines, busses, and loads. Modern Power Systems is an international monthly magazine that covers power plant transmission and and distribution technology, including the main developments in the topical issues that impact the global power generation industry. The fields for the current program are limited to power systems, signal processing and control system. The resource persons of the program are indulged in a wide spectrum of research ranging from academia to industry.

This practice will expose the audience with practices of academia and industry including the enriched insights of the algorithms. This programme endeavours to provide conceptual clarity to popular techniques.



SCHEDULE

DAY: 1 (12/11/2018)

Introduction to Power System Deregulation Power Industry Development

DAY: 2 (13/11/2018)

Important Characteristics of Regulation Major reforms in power industry due to deregulation

DAY: 3 (14/11/2018)

Different entities in the deregulated environment Components involved in Deregulation

DAY: 4 (15/11/2018)

Different Models of Power Utility Restructuring Power Restructuring in India

DAY: 5 (16/11/2018)

Main Features of Indian Power Restructuring Main Features of World Power Restructuring

DAY: 6 (17/11/2018)

Background to deregulation and the current situation around the world
Benefits from a competitive Electricity market effects of Deregulation

CERTIFICATION

Certificates will be issued to participants who pay the Registration fee and attend the FDP on all days.

Power System Designation

FOP IS



SRK INSTITUTE OF TECHNÓLOGY Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

STAFF ATTENDANCE SHEET

			Jan Ain	ENDANCE SHEE	1			
S.No	Name of the Faculty	Name of the College	Signature of the Faculty					
1.	P. Hemanitell L.		12/11/2018	13-11-2018	14-11-2018	15-11-2018	16-11-2018	17-11-2018
2.	P. HEMANTH KOMAR	Srivason Engarach		P. Hamonth	P. Noneath	P. Henorth	P. He month	10. 10. 10. 10. 10.
3	G. Devanand	7. 1. 1. 1. (N)	t. Mahesh	t. Meliesli	A Maleste		k radiof	and the second second
	N. Jagadeesh	LIMAT	G. Devaran	6. Devanano	G. pevanam	6. Devanan		E DOLLAR
	B. subtahmanyam	The second secon	N. Jogodesh	N. Jagadesh	N. Togodous	N. Topber	No Ingredesh	G. DEVON N. Josephie
	7. Madhu Sagar	SWRN		B. Sabsahminyan		r. R. Cab Vahman	R. Cu Hadhmany	10 Cul L
	B. Visay chandra	Vasavi	G. Madhu Sagas	Br. Madhusagur	G. Mahu snavo	Gr. Madh. (am)	Or Madhu lagar	O. II I
	9- Sudheer				Britay	B virty	Britey	B. VI ICH
9 (1. vadikautu	SWRN	G. sutho		g.swith	G. Sall		Gulh
F	3. Labshmana Nayab	VIKAS	Gualeko	Callodilloce	decelation.	Calade Cone	C. Chlaten	Coloraka
1	i. Noviendora Babu		B-latorumenanery	• •	Blabshmanarap	B. labihmanunaun	Priabehnammann	B. labrumanano
0.	P. Bhavara			NINCOL	K. NOZ	K. Nho-	K. No	K.Nas C
3	N. E.K. Chandra		Blany	Blauai)	Blaux	Blaue	Bhay	Blanch
	E. Satyanarayana	SRKIT	N. F.K. Chung	N.E.K au	N-8.7c. Cuy	N.E.K. Gus	-	M.E. K. Cu
	B. MainTennoscoly	SPICTT	5n	52/	50/	3	S	
1	· Venkat	SRKIT	ON .	6x	64	Got	Con	6
	3. Indraja	SMIST	G. Vinland	aVilat	E. Verbet	Co-Verter		G. Veder
T	mahahkshmi	SRKIT	&s .	21	25	21		10. Ve
	· Nogespale Res	CRICIT	·Re	Su	Su	Su	gu !	Su
	MW	SKI I	Su	Sw	Su	Sw	Su	a.
	Simon	ALIET	(Corlyate)	Kannakay k	Carunaka	Kamaka	Kannakas	Kannok
	reed	Hieriramulu	Rajesh	0		0	Rajesh	Rojesh

PRINCIPAL

SRK Institute of Technology

23. J.	Satya Sri Keishna Spiniva Sa	Name A the College VITW VITW PV PSIT	12/11/2018 S.satyasri J.Koishna T.SminiVas	13/11/2018 S. Satya Svi J. Krishma T. Sainivas	14/11/2018 S. satya sri J. koishna T. Brinivs	15/11/2018 S. Satya sri J. Krishna T. Shimiva	16/11/2018 S. satya sri J. koishma T. Dainiva	17/11/20/8 S·satya Sri J·krishna T·8tiniva
					¥			

Ke Satjanjal.
Program Co-ordinator

HOD EEE



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 19-11-2018

Program Report

Name of the Event: One week FDP on "Power System Deregulation"

Date / Duration: 12-11-2018 to 17-11-2018 from 09.00AM to 04.00PM

Resource Person: Dr.N.Sambha Siva Rao, Professor and HOD EEE, NRI Institute of

Technology Phone No: 9494055169

Name of Coordinator: Mr. K.Satyanarayana, Assistant Professor, SRKIT

Number of attended: 24

The Department of Electrical and Electronics Engineering has organized a one week Faculty Development Program on "Power System Deregulation" from 12-11-2018 to 17-11-2018 at our college. The main intension of the program is to provide knowledge in Power System and their respective fields.

The one week Faculty Development Program was inaugurated by the following Eminent Personalities on 12-11-2018.

- 1. B.S. Appa Rao , Chairman, of SRK Institute of Technology
- 2. B.S. Sri Krishna ,Secretary, of SRK Institute of Technology
- 3. Dr B Loveswara Rao, Professor KL University, Vaddeswaram
- 4. Dr. M. Ekambaram Naidu, Principal, of SRK Institute of Technology
- 5. Dr. S. Sri Gowri, Professor and HOD EEE of SRK Institute of Technology

Mr.K.Satyanarayana, Coordinator of the FDP welcomed all the dignitaries and participants. In the welcome speech, Dr.N.Samba Siva Rao, Professor and HOD EEE, NRI Institute of Technology, Highlighted the objectives of the faculty development program. The aim of faculty development program is to provide deep knowledge in Modern Power converters, drives & Control. This FDP was very useful to faculty members to nourish their teaching and practical knowledge. This programme also focused on exploring various research opportunities and challenges in the field of advanced power electronic Control & Drives. The session is very

SRK Institute of Technology

ENIKEPADU, VIJAYAWADA-521 108.

Mulley



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Interactive faculty had asked many queries to resource person to gain knowledge about the current applications in power system deregulation.

Objective of the event: Main objectives of power system deregulation are to attract various investments to power industry in order to meet the fast growth of electric demand caused by blooming economy and in the meantime to reduce government commitment and functions in power industry. Deregulation in electrical power system calls for efficient, uninterrupted power continuity to the customers thereby crashing totally the monopolis. This system is not much popular in India, but soon this will start & enchroach the existing system.

Outcome of event: This FDP was very useful to Faculty members to nourish their teaching and Practical knowledge and helpful to enhance every individuals knowledge in Power System towards Research oriented.

K. Selyanyal.
Program Coordinator

S-SniGown HOD

PRINCIPAL

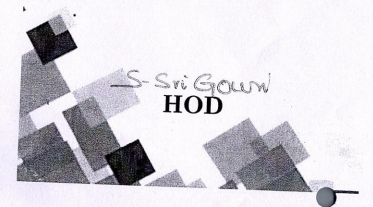


This certificate is awarded to Mr/Ms. S. NAGESWARA RAO

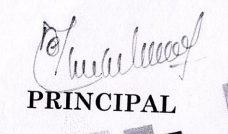
of ...SRK INSTITUTE OF TECHNOLOGY , has attended 1 Week FDP

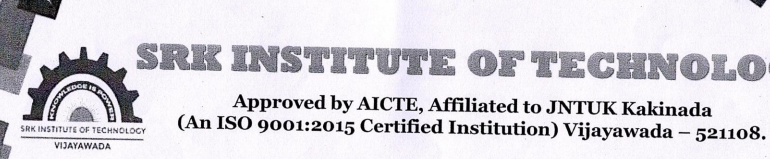
on "Power System Deregulation" organized by Department of

Electrical and Electronics Engineering from 12-11-2018 to 17-11-2018









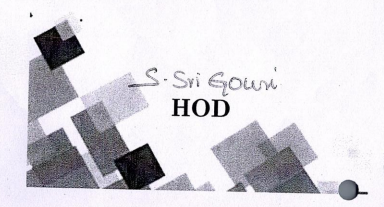
CERTIFICATE OF PARTICIPATION

This certificate is awarded to Mr/Ms... K. SATYANARAYANA

of ... SRK.INSTITUTE. OF TECHNOLOGY......, has attended 1 Week FDP

on "Power System Deregulation" organized by Department of

Electrical and Electronics Engineering from 12-11-2018 to 17-11-2018



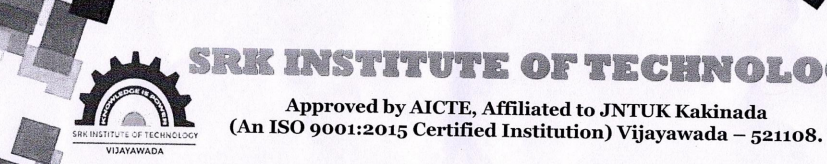
PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA 521 108.

PRINCIPAL









CERTIFICATE OF PARTICIPATION

S. Svi Gowri

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA 521, 108.

PRINCIPAL



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Date: 25-03-2019

CIRCULAR

All the faculty are informed that the department of Mechanical Engineering organizing a Faculty Development Program on "Applied Robotics Control" from 01-04-2019 to 05-04-2019 at 2:30PM to 4:30 PM in our college seminar hall, Ground floor. The Resource person for this session is Mr. A. Stanly Kumar, Asst Professor, Mechanical Department, SRKIT. The event will be conducted by Mr. V. Bala china lingam. So, all of you can attend this program and make it a success.

Circulated to:

1.All HODs

Philler

2. Library

3. Office

(Copy to Notice Board



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

DEPARTMENT OF MECHANICAL ENGINEERING

APPLIED ROBOTICS CONTROL ATTENDANCE SHEET

S.NO	NAME OF THE	DEPT	SIGNATURE ,					
5.110	FACULTY	DELL	01-04-2019	02-04-2019	03-04-2019	04-04-2019	05-04-2019	
1	T.SS Balaii	Mach	Ken	Xa	Res	Te	Rece.	
2	Ylumsi krishna	HE	they	· Vard	Vision	They	- 10%	
3	N. Sateerh	ME	Solars	Soberto	Kalad	Sertout	Sators	
4	6. Durga Provad	ME	anny	amy	my	Colum	Corres	
5	M. Chaitanya	me.	de	Oles-	de	do	Cal	
6	V. Pavankomas	ME			1		1	
7	Y. Durga Rhoweni	ME	1	A.	4	all rea	- 241	
8	Sambath Komon	me	Sauly	- Jault	- Laushte	Secures	Sand of	
9	kranthi jkuman	ME	wanted	Limithe	- Regults	Firely	- Junt	
10	P. Rhogya lakulmi	Mech	' PAT	'RO	R	PR	QQ.	
11	A. Praveen Kumar	ME	Prom	hours	from	From	Row	
12	R. Karun kuman	ME	R	10	B	(2)	P	
13	R. Kiran human	me	TR I	10	R	10	R	
14	Balachinalingam	Mely	Aw	The state of the s	The last	-	D	
15	D. Greenam prouged	Mech	des	Tuy	dust	They -	dus	
16	(). Tanoi	mech	Fin	aj	Fi	Ti	91	
17	D. Raputhrolo	Mech	MR '	RO	800	RXO	ap !	
18	M. Karthik	Civil	Larghik	Sortick	Sarlik	Karlik	Southerk	
19	D. Haritha	Mel	-	do		1	10	
20	Z. Tilendra	Mech	try	79	TA	-19	Ja	
21	-A. Stanly Lynax	Mech	Mr.		li li	la l	AL.	
22	L. Charrie tel.h	avil.	AUA	Tela	Mist	total	ZVA	
23	N. Evanthi	ar,	NH	NKL	NIC	Mel	NA	
24	J. Prignachandra	Civil	- Ju	gu	gein	9	an	
25	t tivan	Quil	10/W	100	Cray	C. Cuo	K-(By	
26	E. Ushaa	Cruil	4	24	T	re 1	M	
27	Gr. Sahetha	Civil	a	Q	0	al	4	
28	(0.()					•	*	
29								
30								

Program coordinator

HOD

PRINCIPAL



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF MECHANICAL ENGINEERING

Date: 08-04-2019.

PROGRAM REPORT

NAME OF THE EVENT

: Applied Robotics Control

START DATE

:01-04-2019

END DATE

:05-04-2019

TIMINGS

:02.30PM to 04.30PM

RESOURCE PERSON

: A. Stanley Kumar, Asst Professor, SRKIT, Enikepadu

NAME OF THE COORDINATOR: G. Durga Prasad.

NUMBER OF PARTICIPANTS

: 27

The Department of Mechanical Engineering has organized a 5 days faculty development program on "Applied Robotics Control" from 01-04-2019 to 05-04-2019at our college. The main intension of the program is to provide knowledge in Applied Robotics Control&its Applications. The 5 days faculty development program was inaugurated by the following eminent personalities on 01-04-2019.

- 1. Mr.A. Stanley Kumar, Resource person & Assistant Professor, ME department, SRK Institute of Technology, Enikepadu.
- 2. B.S. Appa Rao, Chairman, of SRK Institute of Technology.
- 3. Dr. M. Ekambaram Naidu, Principal, of SRK Institute of Technology.

Mr. G. Durga Prasad, Coordinator of the FDP welcomed all the dignitaries and participants. In the welcome speech, by A. Stanley Kumar, Asst Professor, ME department, highlighted the objectives of the faculty development program and requested the participants to disseminate the knowledge gained in such type of programs to their students. The session is very interactive faculty had asked

> SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF MECHANICAL ENGINEERING

faculty had asked many questions to resource person to gain knowledge about the current applications in APPLIED ROBOTICS CONTROL.

Event Picture:





A Glimpse of the event conducted



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

Feedback on FDP by Participants:

- D. Rognatha Rao, Asst. prof of ME department has shared his views about FDP. He said that the session was very interesting & Informative.
- Y. Durga Bhavani Asst. prof of ME department has shared her views about FDP. She is very happy and conveyed his thanks to the HOD & Management for organizing such a wonderful FDP. She feels that the FDP is helpful to enhance every individual's knowledge in FACTS towards Research oriented.

Objective: The objective of FDP to promote exchange of scientific information between Lectures and Research in Applied Robotics control.

Outcome: This FDP was very useful to Faculty members to nourish their teaching and Practical knowledge robotics & its applications.

Coordinator

HOP



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

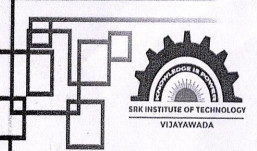
Certificate of Participation

This is to certify that
Dr./Mr./Ms Y. Durga Bhavami
has participated in a Six Day Faculty Development
Programme (FDP) on "Applied Robotics Control" organized by the Department of
Mechanical Engineering from 01-04-2019 to 05-04-2019.

CONVENER

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108.

PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

This is to certify that
Dr./Mr./Ms R. KARUN CUMAR
has participated in a Six Day Faculty Development
· Programme (FDP) on "Applied Robotics Control" organized by the Department of
Mechanical Engineering from 01-04-2019 to 05-04-2019.

CONVENER

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108. PRINCIPAL



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Date: 12-04-2019

CIRCULAR

The study of research methodology provides us the necessary training in choosing methods, materials, scientific tools and training in techniques relevant for the problem chosen. As teachers, we must be involved in research work either for pursuing doctorates or publishing technical papers. We are happy to announce that there will be a FDP on "Research Methodology" from 16-04-2019 to 18-04-2019 organized by S&H Department between 10:00 A.M to 1.00 PM in the Ground Floor Seminar hall.

We request all the faculty members especially who are new to the research work to participate and be benefitted. The resource persons for the FDP are Dr. S.Sri Gowri, Professor& Head, Department of ECE and Dr. D. Haritha, Professor& Head, Department of CSE.

PRINCIPAL

Circulated to:

1.All HODs

8

CSED MCA M

- IT EEELE

MBD CE

2. Library

3. Office

4. Copy to Notice Board

PRINCIPAL



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Department of Science and Humanities

FDP ON RESEARCH METHODOLOGY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE		
		16-04-2019	17-04-2019	18-04-2019
1.	Dr. N. Srideri	A	Q.	A
2.	6. plaves	66	60	60
3.	V.YELLAMEKDA	(A)	D.	B
4.	S. Suman	Q9	84	Sy.
5.	G. Mailtreyi	ein ein	Cur	Cer
6.	T. Prasanna	<u>Q</u>	包	(W)
7.	S. kalpana	.	8	%
8.	B-Sowjanya K-Busev-12634	B	P6_	8
9.	K. Basevineig	BD	KB.	150
10.	G.Koteswaramma	Gl	GI	GL
11.	M. Vidya Elizabelt	18	HS.	18
12.	D' rognatha the	MQ-	The	MO
13.	V. Prasanthi	GD 6	12	Gog.
14.	K. Nagaraju	Far	Ks	Tar
15.	D. Udaya Keerthe	Duly	Dut.	Dur
16.	N. Karanthi Reich	NA	NE	Nar
17.	B. Indraja	St.	2	25
18.	K. Kiran	r.a.	CC	40
19.	A Hanly Kumar		A	AL!
20.	V. pavar Kurney	, 2	12	12
21.	Ch. Ambedia	MS	ms	100
22.	M.V. Sumanth	Sinh	Suth.	Such
23.	V. SEKHAR BABU	- Vigns	Typs	Heens
24.	D. Haritha	AD D	ALC ALC	0.0
26.	G Surya Prakash.		Chief Chief	
27.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M. J.	M	Mada
28.	M. Suresh bolon M. Lareth Baby	1367	4.81	41.81
29.	Mi Janua Kabu	<u> </u>		Car
30.	G.Salita.	G	47	
	4.200m Chm		(0)	

Brussie Program Coordinator

Pulled Endman



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

Date: 22-04-2019

PROGRAMME REPORT

NAME OF THE PROGRAMME: Research Methodology

START DATE : 16-04-2019

END DATE : 18-04-2019

TIMINGS : 10.00 AM to1.00PM

A 9 hour duration course was conducted for faculty. The course content was designed to meet the needs of teachers while pursuing research.

Research goes beyond the process of gathering information; rather, it is also about finding answers to unanswered questions as part of discovering and/or creating new knowledge. Research paper's methodology more or less defines the validity of the research paper. According to Somekh and Lewin (2005), a research methodology is both "the collection of methods or rules" you apply to your research, as well as the "principles, theories, and values" that support your research approach. In other words, research paper's methodology section deals with collection or generation of ideas.



Prof. Dr. D. Haritha, Professor, and the Head, Department of CSE was one the resource persons for the workshop. She spoke on how to choose a problem statement and how to use different methods for gathering information

PRINCIPAL

Muallag



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

Dr.S.Sri Gowri, Prof. and the Head, Department of ECE, another resource person for the workshop, spoke on the mechanics of writing and maintaining bibliography.



The Programme was useful especially to those who are new in Research field

PRINCIPAL



Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Science and Humanities



Faculty receiving certificate from Prof. D. Haritha

Bruenieu___ Coordinator Endmaji HOD Howard

PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

CERTIFICATE OF PARTICIPATION

To Dr./Mr./Ms. D. Haritha
has actively participated in a Three Day
Faculty Development Programme (FDP) on "Research Methodology" organized
by the Department of Science and Humanities from 16-04-2019 to 18-04-2019

Bonnenieus

HQD

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108. PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

CERTIFICATE OF PARTICIPATION

To Dr./Mr./Ms V. Sekar Balu
has actively participated in a Three Day
Faculty Development Programme (FDP) on "Research Methodology" organized
by the Department of Science and Humanities from 16-04-2019 to 18-04-2019

Bunduku

HOD /c/w/lulleeg

PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

CERTIFICATE OF PARTICIPATION

To Dr./Mr./Ms. M. Suresh Babu
has actively participated in a Three Day
Faculty Development Programme (FDP) on "Research Methodology" organized
by the Department of Science and Humanities from 16-04-2019 to 18-04-2019

Boundary CONVENER HOD Paulace PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

CERTIFICATE OF PARTICIPATION

To Dr./Mr./Ms. K: Maga Raju
has actively participated in a Three Day
Faculty Development Programme (FDP) on "Research Methodology" organized
by the Department of Science and Humanities from 16-04-2019 to 18-04-2019

Bourier

HOD Mullesself PRINCIPAL



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

CERTIFICATE OF PARTICIPATION

To Dr./Mr./Ms. D. Rognath Rao
has actively participated in a Three Day
Faculty Development Programme (FDP) on "Research Methodology" organized
by the Department of Science and Humanities from 16-04-2019 to 18-04-2019

Bunnian S CONVENER HOD PRINCIPAL