

(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(Accredited by NAAC with B+ grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 14-06-2017

CIRCULAR

Development Programme on "Computer Vision, Information Theory & Analytics" from 19-06-2017 to 24-06-2017. Request all the faculty members to attend the program.

Venue: Seminal Hall-1, 1st floor

PRINCIPAL

Kaltinada Institute of Technology and Science Tirunathi (V), Divili, Peddapuram (V)

E.G.Dist, -533433.

Circulated to: All HOD's

Copy to: Notice Board



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(Accredited by NAAC with B+ grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 26-06-2017

PROGRAMME REPORT

Name of the programme

: A One Week Faculty Development Programme on

"Computer Vision, Information Theory & Analytics"

Dates

: 19-06-2017 to 24-06-2017

Details of Resource Person:

Name

: MR.B.S.N.V. RAMANA MURTHY

Designation

: Associate Professor

Organization

: Pragathi Engineering College

Ph. No

: 9989591150

Mail. Id

: ramanamurthy.banda@gmail.com

Objective of the Programme:

Computer vision is a field of artificial intelligence (AI) that enables computers and systems to derive meaningful information from digital images, videos and other visual inputs and take actions or make recommendations based on that information. Computer vision also plays an important role in facial recognition applications, the technology that enables computers to match images of people's faces to their identities. Computer vision algorithms detect facial features in images and compare them with databases of face profiles

Topics covered:

ΑI

Machine Learning concepts

Types of Learning

Applications of Machine Learning

Deep Learning

Outcome of the Programme:

This FDP introduces and explores the measures, principles, theories, and entropy

estimators from IT underlying modern CV algorithms, providing comprehensive coverage of the

subject through an incremental complexity approach. In addition, they highlight interesting

connections between elements of IT when applied to different problems, leading to the

development of a basic research roadmap (the IT in CV tube). The result is a novel tool, unique in

its conception, both for CV and IT researchers, which is intended to contribute as much as possible

to a cross-fertilization of both areas.

No. of Participants: 10

Objective of the Programme:-

recognition applications, the technology that enables computers to match images of people's faces to their of face profiles Computer vision also plays an important role in facial recommendations based on that information. and other visual inputs and take actions or make identities. Computer vision algorithms detect facial meaningful information from digital images, videos (AI) that enables computers and systems to derive Computer vision is a field of artificial intelligence features in images and compare them with databases

REGISTRATION FORM

Institution:.... Address for Communication: Name:.... Mobile: Designation:.....



email:

Registratoris free for II-house faculty

PROGRAM COMMITTEES:

KITS Chairman, Sri.B.Srin asa Rao P RON

KITS PATRON Prinipal Dr.P.V. M Sarma

CONTENDR

Mr.B. Veer ndra,

HOD - CSE

CO-CON ENOR

Mr. A.P.V ?aghavendra.

Assistant Professor

Resource Po

Mr. B.S.N.V. RAMANA MURTHY

Associate Professo

Surampalem, Near Kakınada. List Godavar Institution: Pragathi Engineeing College

Ph. No : 99895911: 0

Mail. id: ramanamurthy.bands. egmail.com

Mr.B.Veerendra, HOD - CSE

Convenor

Professor of (>

Kakinada Institute of Technology and Science Divili, East Godacar, A.P.



(Approved by AICTE, Affiliated to JNTU Kakinada) Tirupathi (V), Divili, Peddapuram (M), East Godavari, **Kakinada Institute Of Technology And Science** Accredited by NA: "with B: 100 Samarlakota, Andha. Pradesh 533433

1 One Verk

Faculty Development Programme

INFORMATION THEORY & ANALYTICS" "COMPUTER VISION,

19-06-2017 to 24-06-2017

Department of CSE Organic dity:

er e:

Kakinada Institute of Technology and Science Tirupathi (V), Divili. Peddapuram (M). East Godavari (d). Samarlakota. Andhra Pradesh-533433 College Seminar Hall,



Engineering Engineering. Systems&VLSI Design). MBA, M.Pharm. The (Power Programmes in Civil Lugineering, Mechanical institute is also offers Three Tech (CAD/CAM), M.Tech(CSE), M.Tech (Structural Engg), M.Tech (Thermal Engg), M Engineering, different PG Programmes M.Tech Communication Science and Electronics Engineering, Electronics Samalkota to Prathipadu road. It offers Six UG Engineering. Civil Engineering, Computer (B.Tech) Programmes Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Divili. The Tirupathi Village is having 1500 yrs is popularly known with its acronym KITS "Srinivasa Educational Society" Rajahmundry. F was established in 2008 at Tirupathi Village Divili, East Godavari District under the aegis of Kakinada Institute of Technology and Science Electronics). Engineering, Electrical Electrical Engineering, Mechanical and M.Tech(Embedded Ħ Agricultural Electronics Diploma and and

of Computer Science

has qualified and experienced faculties to impart juility education and enhance the knowledge of ingincering was stablished in the year 2008.. It The Departmen

aboratory facilities and aims at maintaining a tudent community. The Department has good

high standard e educational excellence. Our

tudents have received acclaim in various compe-

tions conducte by leading Institutions and

Iniversities across India and recently participated

n HACKATHON contest conducted by Govt. of

ncia

Secretary:

Mr. B. Ve 185

inte Professor & OD of CSE 111 a, HOD - C

- ·ΑΙ
- Machine Learning concepts
- Types of Learning
- Applications of Machine Learning
- Deep Learning





(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(Accredited by NAAC with B+ grade)

ATTENDANCE SHEET

Name of the Program: Computer vision, Information theory & Aralytics

Date (From-To): 19/6/2017 - 24/6/2017

Department: CSE

	1 11 4 1000	- 1[0]	4011						
S.No	Faculty Name	Designation	College Name	Day 1	Day-2	Day-3	Day-4	Day-5	Day-6
1	A: Sasittima Bindu	Asst-proff	BYC	1.0					
	P. Sularya								
	S. Tagan Mohan								
4	C. Veena Raja	Asst. proff	PYDAH	yend	Jeans	vænk	vent	vent	verel
5	V. vinosh	ASSI-Proff	PYDAH	4D	VW	WD.	(V.W	Va	1
6	G. Madhu	Asst-prof	PYDAH	mach	wedl	rest	rich	red	nich
1	v. chandra	25	1	1			1	1	
	G. SambasivaRao					Suf		Sof	Sif
	R. Vee a Merakshi			1		Ment	Ment	Ment	Ment
10	A.Phanisvidhav	ASSIPTON	KRTS	pha	pho	phoe	pho	pho	pha
	4.		e e			-			,
			8.	× 2			80 47		4 * *
	ş — —			8 6					
			*						
	*				8 .		10.	a	
					2		× ×		, .
			5 23						7,20
	*								

D. P. Pers COORDINATOR HoD -



KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE

(Approved by AICTE, Affiliated to JNTU Kakinada)

Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh-533433 Accredited by NAAC with B+ Grade

Participation Certificate

This is to certify that

Mr./Mrs./Ms. VICHURI CHANDRA - PYDALL

Divili, East Godavari Dist., A.P.-533433 from 19-06-2017 to 24-06-2017 "Computer Vision, Information Theory & Analytics"organized by department of CSE, Kakinada Institute of Technology and Science, has participated in Faculty Development Programme on

Program Coordinator

Principal O



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)

(Accredited by NAAC with B+ grade)

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 12-09-2017

CIRCULAR

Department of Mechanical Engineering organizing A One Week Faculty Development Programme on "Hydro Power Plant Operation" from 18-09-2017 to 23-09-2017. Request all the faculty members to attend the program.

1 K.V.V2

Venue: Seminal Hall-1, 1st floor

PRINCIPAL
PRINCIPAL
Kakinada Institute of Technology and Science
Tirupathi (V), Divili, Peddapuram (M),
E.D. Disc. Commun.

Circulated to: All HOD's

Copy to: Notice Board

Du



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(Accredited by NAAC with B+ grade)

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 25-09-2017

PROGRAMME REPORT

Name of the programme

: A One Week Faculty Development Programme on

"Hydro Power Plant Operation"

Dates

: 18-09-2017 to 23-09-2017

Details of Resource Person:

Name

: Dr.Y.K.S SUBBARAO

Designation

: Professor

Organization

: Aditya College of Engineering

Ph. No

: 7396659639

Mail. Id

: hodmech@acoe.edu.in

Objective of the Programme:

Hydropower plants can generate power to the grid immediately, they provide essential backup power during major electricity outages or disruptions. Hydropower provides benefits beyond electricity generation by providing flood control, irrigation support, and clean drinking water. Hydropower is affordable. A hydroelectric plant consists of a reservoir for storage of water, a diversion dam, an intake structure for controlling and regulating the flow of water, a conduit system to carry the water from the intake to the waterwheel, the turbines coupled with generators, the draft tube for conveying water from waterwheel.

Topics covered:

- Forebay
- Intake structure
- Penstock
- Surge chamber
- Hydraulic turbines
- Power house
- Draft tube
- Tailrace

Outcome of the Programme:

Hydropower is the most important and widely-used renewable source of energy. Hydropower represents about 17% (International Energy Agency) of total electricity production. Hydropower plants are planned, constructed, and operated to meet human needs: electricity generation, irrigated agricultural production, flood control, public and industrial water supply, drinking water supply, and various other purposes.

- The cheapest energy sources.
- Hydropower stations are agile and responsive.
- Water brings with it enormous energy.
- Production can be tailored to demand.
- Very low indirect emissions.
- Secondary water flows are suitable for smaller plants.
- Hydropower as a tool for reclamation

No. of Participants: 12

Coordinator

HEAD DEPT.OF MECH.ENGG.

KAKINADA INSTITUTE OF TECHNOLOGY AND SCHOOLS

TIRUPATH(V), PEODAPURAM (MD), EAST GODAVARI (DTf

generators, the draft tube for conveying water from of water, a conduit system to carry the water from the intake to the waterwheel, the turbines coupled with Hydropower plants can generate power to the grid during major electricity outages or disruptions. waterwheel Hydropower provides benefits beyond electricity affordable. A hydroelectric plant consists of a generation by providing flood control, irrigation intake structure for controlling and regulating the flow reservoir for storage of water, a diversion dam, an immediately: they provide essential backup power support, and clean drinking water. Hydropower is

REGISTRATION FORM

Name:....

Designation:.....

Institution:....

Address for Communication:

email: Mobile:.....

Registratons free for in-house faculty

> Chairman Sri. B.Sri ivas Rao CHIEFILIRON

Dr.P.M. M. Sarma Prinipal PATRO

HOD -- MECH CONTELOR Mr. A.V.S idhar,

(O-CON ENOR Mr. A.V.S idhar Associate Professor

Resource Person

CT. Y.K.S SUBBAR 10

Professor

Surampalem, peddapuram, East Gelavari (dist.) Aditya College of Engineering Ph. No : 7396659639

Mail. Id: hodmech@acoc. du.in

ADI RESS FOR COMM CATION

MIR. A.V.SRIDLIAR, HOD MECH

Professor of MECH Convenor

Kakinada Institute of Technology and Science Divili, East Godacar: A.P.



(Approved by AICTE, Affiliated to JNTU Kakinada) Tirupathi (V), Divili, Peddapuram (M), East Godavari, Kakinada Institute Of Technology And Science Accredited by NA 3 with B Samarlakota, Andhia Pradesh 533433

of One Week

Faculty Development Programme

"HYDRO POWER PLANT OPERATION"

8-10-2017 7 7 3-50-2

Organii d by:

Department of MECH

Ven e:

Kakinada Institute of Technology and Science Tirupathi (V), Divili, Peddapuram (M), College Seminar Hall,

East Godavari (d). Samarlakota. Andhra Pradesh-533433 フラン

Divili, East Godavari District under the aegis of was established in 2008 at Tirupathi Village. Kakinada Institute of Technology and Science Engineering. Systems&VLSI Design). MBA, M.Pharm. The (Power Science and Engineering, Electrical (B.Tech) Programmes Samalkota to Prathipada road. It offers Six UG famous one. K.I.T.S is located at Divili on the Old Temple "Lord Venkateswara" which a Divili. The Tirupathi Village is having 1500 yrs is popularly known with its acronym KITS. "Srinivasa Educational Society" Rajahmundry. It Engineering (Structural Engg), M.Tech (Thermal Engg), M. Communication Engineering, Engineering. Programmes in Civil Engineering, Mechanical institute is Tech (CAD/CAM), M.Tech(CSE), M.Tech Engineering, different PG Programmes M.Tech Electronics Engineering, Electronics Electronics M.Tech(Embedded also offers Three Civil Engineering, Computer Electrical in Agricultural and Mechanical Electronics Diploma and and

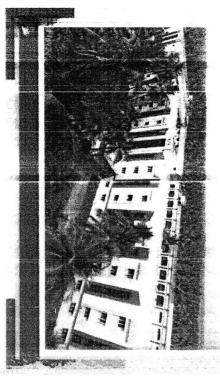
> training creating an ambience of excitement in all science has earned a place of high repute through HOIL packages such as CATIA, ANSYS, I-DEAS, on hands-on training with the support of simulathe stages of stude. The department lays impetus research publications in reputed journals like and experienced a culty with umpteen number of ment at Kakinada institute of technology and machines. The N echanical Engineering departngineering the thriving branch for being an his catchy phrace that has made Mechanical Managing moving machines of the world! It is is quality teaching rendered by highly qualified ntegral part in shaping our world run on PRO-E, UNIGRAPHICS and SOLID WORKS. \SMF, ELSEVI R etc. and rigorous practical

Associate Professor & Davidson

- Forebay
- Intake structure
- Penstock
- Surge chamber
- Hydraulic turbines
- Power house

Draft tube

- Tailrace
- Market niche and critical mass The success of concrete as a construction material is largely.





(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada) (Accredited by NAAC with B+ grade)

ATTENDANCE SHEET

Name of the Program: Hydro power plant Operation

Date (From-To): 18/9/2017-23/9/2017

Department: Mech

					-				
S.No	Faculty Name	Designation	College Name	Day-1	Day-2	Day-3	Day-4	Day-5	Day-6
. (.	K. Sathish Subhatar	Assit-proff	BVC	Sif.	Suf	Sof	Saf	Sof	Sof
2.	D. Lavyna	Asct Proff	Buc	1	£	₩.	to-	₩.	to
3.	Garinevas	ASST-PROFF	PYDAH	GS	GQ	Gl.	GD	60	68
4.	S.Mallikarjungka	Aschproff	PYPAH	mkk	MER	mke	MER	mer	m-tre
	M. Swath Balen								
6.	v.v. mohan kumen					1		l .	1
7)	VALURI Sotigaraju								
	J. Harinarayanoka							•	
	V. Satyanarayena	,						ar	
	G.B. Chandre Sellon						8	88	-68
	B. Vinil								
	L.satyabaskar							1	1 1
	U	. 45					я	a ,	
	2 2			- 1		2			
		* 					10 18		390
# V 2	- 18				283				
							2	*	

COORDINATOR



KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE

(Approved by AICTE, Affiliated to JNTU Kakinada)
Accredited by NAAC with B+ Grade

Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh-533433

Participation Certificate

This is to certify that

department of ME, Kakinada Institute of Technology and has participated in Faculty Development Programme on Mr./Mrs./Ms._Y.M. MOHAN LUMBR - PYDAH Science, Divili, East Godavari Dist., A.P.-533433 "Hydro Power Plant Operation" organized by from 18-09-2017 to 23-09-2017

Program Goordinator

Brincipal Principal



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)

(Accredited by NAAC with B+ grade)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 09-11-2017

CIRCULAR

Department of Electronics & Communication Engineering organizing A One Week Faculty Development Programme on "New Algorithms For Signal Processing Hands" from 13-11-2017 to 18-11-2017. Request all the faculty members to attend the program.

Venue: Seminal Hall-1, 1st floor

PRINCIPAL PRINCIPAL

Kakinada Institute of Technology and Science Tirunathi (V), Divili, Peddaguram (M),

alt Bist, 533433.

Circulated to: All HOD's

Copy to: Notice Board



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)

(Accredited by NAAC with B+ grade)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 20-11-2017

PROGRAMME REPORT

Name of the programme

: A One Week Faculty Development Programme on

"New Algorithms For Signal Processing Hands"

Dates

: 13-11-2017 to 18-11-2017

Details of Resource Person:

Name

: J. KIRAN CHANDRASEKHAR

Designation

: Assistant Professor

Organization

: Rait College Of Engineering

Ph. No

: 9966049405

Mail. Id

: kiran.jarajapu@gmail.com

Objective of the Programme:

In information theory, a signal is a codified message, that is, the sequence of states in a communication channel that encodes a message. In a communication system, a transmitter encodes a message to create a signal, which is carried to a receiver by the communication channel. To signal is defined as to communicate or indicate. An example of signal is to hold up one finger to mean you'll be there in a minute. An indicator, such as a gesture or colored light, that serves as a means of communication. A message communicated by such means.

Topics covered:

Continuous-Time and Discrete-Time Signals.

Even and Odd Signals.

• Periodic and Aperiodic Signals.

Energy Signals and Power Signals.

Deterministic and Random Signals.

Causal and Non-causal Signals.

Analog and Digital Signals.

Outcome of the Programme:

A signal is an electrical or electromagnetic current that is used for carrying data from one

device or network to another. It is the key component behind virtually all: Communication. Signal

processing, has seen much better times in its past and is continuing in the present. More and more,

the future of signal processing is looking very bright and long-lasting in time and in other

dimensions—long- lasting because any information in nature and wherever it is available could

be looked at as a signal. Signals and System: Signals and system is used in a wide range of

engineering system. Its application is found in analog and digital signal processing, such as in

communication, voice processing, image processing, consumer electronics, seismic data

processing.

No. of Participants: 14

Coordinator

E A HOD

** HEAD OF THE DEPARTMENT
**ELECTRONIC AT A PARTMENT ENGINEERING
***KAKIN ADA INSTERL(TE OFF
**TECHNOLOGY:& SCIENCE*
DIVILITION*

communicated by such means. communicate or indicate. An example of signal is to serves as a means of communication. A message hold up one finger to mean you'll be there in a minute. communication channel. To signal is defined as to signal, which is carried to a receiver by the system, a transmitter encodes a message to create a An indicator, such as a gesture or colored light, that channel that encodes a message. In a communication that is, the sequence of states in a communication In information theory, a signal is a codified message,

Resource Person

J. KIRAN CHANDRASEKHAR

Organization: RITE College Of Engineering Designation: Assistant Professor Phone: 9966049405

Mail.id: kiran.jarajapu a email.com

REGISTRATION FORM

Mobile:	***************************************		Address for Communication:	Institution:	Designation:	Name:
		***************************************	mmunication:			

Property of the control of the contr 一元〇八

Sri.B.Srii wasa Rac

KITS Chairman

KITS PATHO Prinipal Dr.P.M. V. S.Sarma

(Approved by AICTE, Affiliated to JNTU Kakinada)

Accr dited by NA C with B

Kakinada Institute Of Technology And Science

Tirupathi (V), Divili, Peddaguram (M), East Godavari,

Samarlakota, Andher Pradesh 533433

A One Week

Associate Professor & HOD of ECH Mr. A.S.S S.R.RAO CONTEL OR

Sri. M.Sai ibabu CO-CON ENOR Professor of ECE,

SIGNAL PROCE SING WIDS

NEW ALGON THM

Faculty Development Programme

13-11-2017 to 18-11-2017

Department of ECE Organic d by:

Pen C:

College Seminar Hall,

Kakinada Institute of Technology and Science Tirupathi (V), Divili, Peddapuram (M),

East Godavari (d). Samarlakota. Andhra Pradesh-533433

email:

Registratons free for in-house faculty

Kakinada Institute of Technology and Science Associate Professor & HOD of ECE RESS FOR COMM Divili, East Godacari, A.P. Mr. A.S.S.S.R.R 9603171223 Convenor

Engineering (Power Samalkota to Prathipada road. It offers Six UG Programmes in Civil Engineering, Mechanical Systems&VLSI Design). MBA, M.Pharm. The Engineering. institute 18 (Structural lingg), M.Tech (Thermal Engg), M Communication Engineering, famous one. K.I.T.S is located at Divili on the Tech (CAD CAM), M.Tech(CSE), M.Tech Engineering, different PG Programmes M.Tech Electronics Engineering, Electronics Science and (B.Tech) Programmes Old Temple "Lord Venkateswara" which a Divili. The Tirupathi Village is having 1500 yrs is popularly known with its acronym KITS Engineering. was established in 2008 at Tirupathi Village Kakınada Institute of Technology and Science "Srinivasa Educational Society" Rajahmundry, It Divili, East Godavari District under the aegis of Electronics) Civil Engineering, Computer also otters Engineering, Electrical Electrical Three and M. Tech (Embedded 3 Mechanical Agricultural Electronics Diploma and and

cable, nedulation and frequency modulation ransmitted, this is known as modulation. Popular ion to be encoded in a carrier wave in order to be nalog modulatio techniques include amplitude The Department | lectronics and communications ransmissions across free space require informa nformation across a medium such as a co-axial ngincering an optical fiber or free space deas with the transmission of

to form a two-way communication device known Once the transmission characteristics of a system is a transceiver. A key consideration in the design are determined, telecommunication engineers firansmitters is heir power consumption as this closely related to their signal strength. If the ignal strength of a transmitter is insufficient the uch systems. These two are sometimes combined esign the transnatters and receivers needed for ignal's information will be corrupted by noise

Secretary

Z inte Professor & 0603171223 OD of ECE S.S.S.R.RAO

- Seminars conducting on mini projects.
- Adaptive and Array Signal Processing
- Data Networking
- Channel Coding
- Information Theory
- System Aspects in Communications.
- Electronic Design Automation
- **Embedded Systems and Security**
- Analog and Mixed-Signal Electronics
- Conducting internship programmes





(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(Accredited by NAAC with B+ grade)

ATTENDANCE SHEET

Name of the Program: New Algorithms for Signal Processing bands

Date (From-To): 13/11/2017 - 18/11/2017

Department: ECE

S.No	Faculty Name	Designation	College Name	Day-1	Day-2	Day-3	Day-4	Day-5	Day-6
1	kanad A. R. Kuman	Asst · Profit	Kitt	*	40.	4	ør.	\$0 -	R
	M. Neelima	337		MA	MD	Mo	Mh	M	AMO
3.	G. Paverkalyan	Ant prof	KITS	RK	PE	RK	PR	RE	PI
1 2 3	N.K.UROO		KITS	7100	nav	row	viaio	nau	aas
5	Bv. Reddy .	Asst prof	KITS	By. Redy	B. Whody	By-Rel	Burl	BIVE	BURN
6	Mandapalli sathibab	Assit prof	Kits	Marke	Mad	Hand	Mund	Vford	Manda
7	Bhupthi Raja Karo	dest-prof	KITS		BRRGO				
8	V.S. Swamy	ASSI Proff	KITS	J. 80	ADK.	MAR	-OUR	W	WIR
1	D. Lokratha Reddy	1		Laket	Later	hobb	hobst	hobb	hak
	P. Prasad			PD-	PD	PD	PP	PD	PP
Ш	X. Sujatha	Ast frott	Kik	8mj	Suj	· Suj	Suj	864	Suj.
	J. Lakehmi			Ref	1	Laf	, 7	Lat	Lake
	T. Krighnamohan	• • • • • • • • • • • • • • • • • • • •		Kou	kou	Ken	100	K	KIL
	J.KC. Schhar			Selika	sichha	rokh.	Sehba	Sekla	rehon
									5
							=		

COORDINATOR

E. Atcl

HoD



KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE

Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh-533433 (Approved by AICTE, Affiliated to JNTU Kakinada) Accredited by NAAC with B+ Oracle

Participation Certificate

This is to certify that

Mr./Mrs./Ms.__B. RajaRap - KITS "New Algorithms For Signal Processing Hands "organized by has participated in Faculty Development Programme on

Divili, East Godavari Dist., A.P.-533433 from 13-11-2017 to 18-11-2017 department of ECE, Kakinada Institute of Technology and Science,

Program Coordinator

Principal Control



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)

(Accredited by NAAC with B+ grade)

DEPARTMENT OF CIVIL ENGINEERING

Date: 19-01-2018

CIRCULAR

Department of Civil Engineering organizing A One Week Faculty Development Programme on "Soil Structure Interaction" from 22-01-2018 to 27-01-2018. Request all the faculty members to attend the program.

K.ViPen

Venue: Seminal Hall-1, 1st floor

PRINCIPAL

Kakinada Institute of Technology and Science Tirupathi (V), Divili, Peddapuram (M), E.G.Dist.-533433.

Circulated to: All HOD's

Copy to: Notice Board

P



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada) (Accredited by NAAC with B+ grade)

DEPARTMENT OF CIVIL ENGINEERING

Date: 29-01-2018

PROGRAMME REPORT

Name of the programme

: A One Week Faculty Development Programme on

"Soil Structure Interaction"

Dates

: 22-01-2018 to 27-01-2018

Details of Resource Person:

Name

: Dr. C. NAG DHEERAJ KUAR REDDY

Designation

: Professor

Organization : Aditya Collage of Engineering & Technology

Ph. No

: 9177556962

Mail. Id

: dheerajkumarreddychukka@gmail.com

Objective of the Programme:

The process in which the response of the soil influences the motion of the structure and the motion of the structure influences the response of the soil is termed as soil-structure interaction (SSI). This soil-structure interaction (SSI) can make a substantial difference in how buildings behave during earthquake shaking and how they should be designed, yet there is relatively little implementation of SSI effects by practicing structural engineers.

Topics covered:

- Blocky
- Columnar
- Massive
- Single grain
- Platy

Outcome of the Programme:

Conventional design practice for ordinary structures usually neglects soil-structure interaction effects, but for important structures it may be considered in the design. The scope of soil-structure interaction includes retaining walls, buried pipe lines, bridge abutments, tunnels etc. Interaction analysis is a research method for helping researchers to identify and evaluate repeatable and explainable patterns in turns at talk that are beyond a level of which participants are aware at the time of its occurrence. There are five major classes of structure seen in soils: platy, prismatic, columnar, granular, and blocky. There are also structureless conditions. Some soils have simple structure, each unit being an entity without component smaller units.

No. of Participants: 11

Coordinator

DIVILI, Peddapuram (M), E.G.Dist., -533433

Objective of the Programme:

structure interaction (SSI) can make a substantial ermed as soil-structure interaction (SSI). This soilof the structure influences the response of the soil is nfluences the motion of the structure and the motion The process in which the response of the soil elatively little implementation of SSI effects by lifference in how buildings behave during earthquake practicing structural engineers. haking and how they should be designed, yet there is

Resource Person

Dr. C. NAG DHIEERAJ KUAR REDDY

PROFESSOR

Adity Collage of Engineering & Technology

Mail. Id: dheerajkumarreddychukka@gmail.com Ph. No: 9177556962

REGISTRATION FORM

Address
for
Communication:

3	:
	:
_	
J	:
-	:
~	•
**	:
	:
	*
:	*
•	:
•	:
:	•
:	:
	2
:	•
:	:
•	:
:	•
:	
	:
:	
:	•
:	:
	:
:	•
:	
•	:
•	:
:	
:	:
•	
:	
:	:
	:
:	
	:
	:
:	
:	:
:	:
VIobile:	
:	:
•	*
:	
:	
•	



Registratons free for in-house faculty

PROGRAM COMMITTEE

Sri.B.Srinivasa Rac Chairman, CHIEF PATRON

KITS Prinipal, PATRON Dr.K.S. Srikanth

CONVENOR

Mr. R.RAMAKRISHNA

KITS Associate Professor & HOD of CIVIL

CO-CONVENOR

Assistant Professor Mr. A.P.V.Raghavendra,

Associate Professor & HOD of CIVII ADDRESS FOR COMMUNICATION: R. RAMAKRISHNA 9989803199 Convenor



(Approved by AICTE, Affiliated to JNTU Kakinada Tirupathi (V), Divili, Peddapuram (M), East Godavari Kakinada Institute Of Technology And Science Accredited by NAAC with B+ Grade Samarlakota, Andhra Pradesh 533433

1 One Week

Faculty Development Programme

SOIL STRUCTURE INTERACTION

Dates:

22-01-2018 to 27-01-2018

Department of CE Organized by:

Kakinada Institute of Technology and Science Tirupathi (V), Divili, Peddapuram (M), College Seminar Hall, Venue:

East Godavari (d), Samarlakota, Andhra Pradesh-533433 INDIA

bout the Institute

Engineering, different PG Programmes M.Tech Electronics Engineering, Electronics science and Engineering, Electrical and Engineering, Civil Engineering, Computer amous one. K.I.T.S is located at Divili on the Divili. The Tirupathi Village is having 1500 yrs Divili, East Godavari District under the aegis of vas established in 2008 at Tirupathi Village, ngineering ingineering, Communication Engineering, Mechanical Samalkota to Prathipadu road. It offers Six UG s popularly known with its acronym KITS, Kakinada Institute of Technology and Science Programmes in Civil Engineering, Mechanical systems&VLSI Design), MBA, M.Pharm. The Tech (CAD/CAM), M.Tech(CSE), M.Tech Structural Engg), M.Tech (Thermal Engg), M. B.Tech) Programmes in Old Temple "Lord Venkateswara" which a 'Srinivasa Educational Society" Rajahmundry. It is also offers Three Diploma Electronics), Electrical M.Tech(Embedded and Agricultural Electronics and

About the Department

qualified and experienced faculty members. The gious Institutions like Universities, NIT'S, and IIT'S department is also encouraging all the faculty reputed International and National journals. The work. They usually publish their research work in conducting their research work in STRUCTURAL 60.. The CIVIL department has more than 20 ENGINEERING and one post graduate course (M ing an undergraduate course (B.Tech) in CIVIL The Department of CIVIL ENGINEERING is offerthe students are pursuing PG Programmes in presti-Department also conducts special classes for competiaged in R&D activities and they are used to publish memberships and activities. Our students are encourmembers and students towards professional body National conferences and to present their research They are encouraged to attend international and TECHNOLOGY and ENVIRONMENTAL areas DYNAMICS, Department has organized several symposiums; guest Tech program was started in 2008 with an intake of Tech) in STRUCTURAL ENGINEERING. The B. tive exams like GATE, GRE, and TOEFL. Some of their work in reputed journals and conferences. The lectures and Workshops .The Department faculty are ADVANCED CONCRETE

Topics to be covered

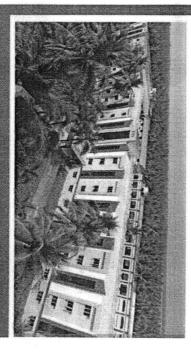
- Blocky
- Columnar

Massive

- Single grain
- Dlate

Organising Secretary:

Sri.R.RAMAKRISHNA HOD – CE Assistant Professor, KITS Engineering college,Divili. 9753816589





(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(Accredited by NAAC with B+ grade)

ATTENDANCE SHEET

Name of the Program: Soil Stoucture interaction

Date (From-To): 22/1/18 - 29/1/18 Department: CIVIL

S.No	Faculty Name	Designation	College	Day-1	Day-2	Day-3	Day-4	Day-5	Day -6
		1.1.1	Name	1/1	11.		1/40	1/4/5	/101
1	L·N·V·N·Varapour	d Asst-proff	acris	VAL	V. Ju	V. Jus	V-flor	V-Juy	· p
9	S. Ashok kumar	ASSU DIOS	KITS	Alu	Arhole	Ashol	Artide	And	Asher
3	R. R. Surarania	ma Post-Prot	k ik	81	87	80			80
4	B.c. Shelhar Babe	Aut-prof	Kits	ShebB	shelon	Shekn	Sheke	ghh	shet
5	A.S. Svora Paasad	Assf. Proff	KITS	Am	ADD	ASSW	ARW	AND	28W
6	L. Bhance.	Asch profe	KITS	Leh	L.Bh	L. Blon	Lith	LBL	hoph
7	G. Harish								G.H.
8	A. Mohiddin	Ass. + Proff	Kits	PA	PA	An-	m	An-	0
9	S. Marasimharao		10 11		Na	Na	Na	Na	Na
1	A-Ramakrishnako					Panf	Ranf	Ranf	Rauf
ı	M. ISMA			,					
			S 8					. xa ²	a a
			2 100						
			* *		120				
	v _a i i i i i i i i i i i i i i i i i i i	4 / A	se "						
		19	, ,					3	

G. Bhu Jan COORDINATOR ₹ HoD

KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE

Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh-533433 (Approved by AICTE, Affiliated to JNTU Kakinada) Accredited by NAAC with B+ Grade

Paricipation Certificate

This is to certify that

Mr./Mrs./Ms. G. Hanish - KITS

has participated in Faculty Development Programme on "SOIL STRUCTURE INTERACTION" organized by

department of CE, Kakinada Institute of Technology and Science, Divili, East Godavari Dist., A.P.-533433 from 22-01-2018 TO 27-01-2018

Program Coordinator

Principal



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada) (Accredited by NAAC with B+ grade)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 22-03-2018

CIRCULAR

Department of Electrical and Electronics Engineering organizing A One Week Faculty Development Programme on "DC Micro Grid" from 26-03-2018 to 31-03-2018. Request all the faculty

K. N. of Bur

Venue: Seminal Hall-1, 1st floor

Kakinada Institute of Technology and Science Tirupathi (V), Divili, Peddapuram (M),

E.G.Dist, 533433.

Circulated to: All HOD's

Copy to: Notice Board



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada) (Accredited by NAAC with B+ grade)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 02-03-2018

PROGRAMME REPORT

Name of the programme

: A One Week Faculty Development Programme on

"DC Micro Grid"

Dates

: 26-03-2018 to 31-03-2018

Details of Resource Person:

Name

: K.Manoz Kumar Reddy

Designation

: Associate Professor

Organization : Aditya Collage of Engineering & Technology

Ph. No.

: 9949565980

Mail. Id

: hodeee@acoe.edu.in

Objective of the Programme:

DC microgrid concept is the same as the conventional microgrid, but power is available in the DC form. It is the integration of energy storage devices and the main grid. DC microgrid can operate in both the ways, grid-connected mode and islanded mode of operation. A microgrid is a group of interconnected loads and distributed energy resources that acts as a single controllable entity with respect to the grid. It can connect and disconnect from the grid to operate in gridconnected or island mode. Microgrids can improve customer reliability and resilience to grid disturbances. A DC microgrid provides continuous power supply to the load during power outages and grid disturbances using ESSs. The ESS can be used for backup power supply, e.g., hybrid electric vehicles (EVs) can be powered when the vehicles are not in use.

Topics covered:

• Single-phase,

Three-phase without neutral-point lines

Three-phase with neutral-point lines.

Outcome of the Programme:

Microgrids can be utilised in: small communities such as retirement villages, shopping

centres, or multi-storey residential buildings. extreme weather areas which risk disconnection

from the mains grid due to events such as cyclones, storms, and flooding. A microgrid combines

rooftop solar, wind, battery, and diesel/natural gas generators to form a shared supply for local

demand. As solar power costs continue to decline, microgrids continue to emerge at an ever-faster

pace. Stability, reliability, and protection are the key issues of microgrids due to reverse power

flows of distributed generation units, local oscillations, transient modes of microgrid, severe

frequency deviations in islanded mode operation, and economical and supply-demand

uncertainties of microgrid.

No. of Participants: 10

Coordinator

HoD

Head of the Department
Electrical & Electronics & Engineering

KITS Engineering College. L

Objective of the Programme:-

grid disturbances using ESSs. The ESS can be used for backup continuous power supply to the load during power outages and disconnect from the grid to operate in grid-connected or island powered when the vehicles are not in use. power supply, e.g., hybrid electric vehicles (EVs) can be resilience to grid disturbances. A DC microgrid provides mode. Microgrids can improve customer reliability and controllable entity with respect to the grid. It can connect and loads and distributed energy resources that acts as a single mode of operation. A microgrid is a group of interconnected operate in both the ways, grid-connected mode and islanded energy storage devices and the main grid. DC microgrid can but power is available in the DC form. It is the integration of DC microgrid concept is the same as the conventional microgrid.

Resource Person:

K.Manoz Kumar Reddy

Adity Collage of Engineering & Technology Ph. No : 9949565980 Associate Professor

Mail. Id: hodeee(q.acoe.edu.in

REGISTRATION FORM

email: Mobile:..... Address for Communication: Institution:.... Designation:.... Name:....

TO THE WILLIAM OF THE

RON

Sri.B.Sci vasa Rac

Chairnnan

KITS

PATHO

Dr.K. S. S kanth

Prinipal.

KITS

CON

Mr. T.La shmi Narayana

Associate Professor & HOD of E E

CO-CO ENOR

Sri. D.Sri. vas Rao Professor of EEE



26-03-2018 to 31-03-2018

Department of EEE Organiz d by:

Cn ::

Kakinada Institute of Technology and Science College Seminar Hall,

Tirupathi (V), Divili, Peddapuram (M). East Godavari (d), Samarlakota Andhra Pradesh-533433

Registratons free for

in-house faculty

Associate Professor & HCD of EEE ADE LESS FOR COMME CATION: Mr. T.Lakshmi Nasayana 9010054544 Convenor



(Approved by AICTE, Affiliated to JNTU Kakinada)

Accredited by NA/ with B+

Kakinada Institute Of Technology And Science

Tirupathi (V), Divili, Peddapuram (M), East Godavari,

Samarlakota, Andhra Pradesh 533433

A One Week

Engineering Engineering. Programmes in Civil Engineering, Mechanical Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma (Power (Structural Engg), M.Tech (Thermal Engg), M Engineering, different PG Programmes M. Tech Tech (CAD/CAM), M.Tech(CSE), M.Tech Communication Engineering, Mechanical Science and Engineering, Electrical and Electronics Engineering, Electronics Engineering, Civil Engineering, Computer (B.Tech) Programmes Samalkota to Prathipadu road. It offers Six UG famous one. K.I.T.S is located at Divili on the Old Temple "Lord Venkateswara" which a Divili. The Tirupathi Village is having 1500 yrs is popularly known with its acronym KITS, "Srinivasa Educational Society" Rajahmundry, It Divili. East Godavari District under the aegis of was established in 2008 at Tirupathi Village. Kakinada Institute of Technology and Science Electronics). Electrical and M. Tech(Embedded in Agricultural Electronics and

<u>.</u>

publish their wo are encouraged in & D activities and they are used to ties. The EEE Pepartment promotes the student towards professional body memberships and activialso encouraging. If the faculty members and students encouraged to tend international and Nationa branches apart from regular academics.Our students activities throug International and ational journals. The department is usually publish conferences and present their research work. They Electronics, Electrical machines areas They are their research nized several samposiums, guest leatures and Workshops. The Department faculty are conducting enced faculty members. The Department has orgadepartment has more than 20 qualified and experiin 2012 with an intake of 18 students. The EEE with an intake of +0 later was enhanced to 120 in 2010 Electronics. The AlTech program was started in 2008 one post grade ite course (M.Tech) in Power Tech) in Electrical and Electronics Engineering and The Departmen The M.Tech program in Power Electronics has started Engineering is offering an undergraduate course (B work in Power Systems. Power its IEEE, and IETH studen heir research work in reputed in reputed journals and conferof Electrical and Electronics

- · Single-phase,
- Three-phase without neutral-point lines
- Three-phase with neutral-point lines.

Organising Secretary:

Mr. T.L. sl shmi Narayana Associate Professor & HOD of EEE 9010054544





(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada) (Accredited by NAAC with B+ grade)

ATTENDANCE SHEET

Name of the Program: De Micro Grid

Date (From-To): 26/3/2018 -31/3/2018

Department: EEE

S.No	Faculty Name	Designation	College Name	Day-1	Day-2	Day-3	Day-4	Day-5	Day-6
1	D. B. S. Prasad	PopH	Pydah	@	0	D	Q.	Qu.	D-
2	P.N. Kumar Reddy	Asst prof	KIIS	Relf	Reelf	Reof	Raff	Rolf	Rad
3	D. Srining	0	PYDAH	Sain	win	rim	500	win	Dilin
4	Dk Dwa Deckshill	Ass. Proff	KITS	DKB	DED	DED	DED	DED	
5	T. Prabhakarla	Autproff	kiTs.	Hook	FRON	T.pa	1-Pour	Tien	1. pag
. 6	D.v. v. Bagath	ASS. Proff	X175	BR	BR	DR.	DR	032	DR
1	B. Romesh	Act not	4iTs	Reparet	aperl	Blank	Bobon	3. Rat	B.D.
9	A.V.D.B. Satyavath	dest prof	KITS	Solya	sitya	solya	satya	satys	satya
	k. Osha						uhe		unha
10.	M. Nagarothi	ASST. Proff	KRIS	MINO	Nea	Na	Ma	Na	NO
			,		17	43.		(B)	6
	2						# # 10		=
	8 5		2			7/	-		
* .									
1	8 8	,	-		15		8		10 H
						16	. 20		
							18 22 - 0	19	
191	2		e ^a						

COORDINATOR



KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE

(Approved by AICTE, Affiliated to JNTU Kakinada)
Accredited by NAAC with B+ Grade

Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh-533433

Participation Certificate

This is to certify that

Mr./Mrs./Ms. V. KIRAN KUMAR - PYDAH

has participated in Faculty Development Programme on "DC Micro Grid" organized by

Divili, East Godavari Dist., A.P.-533433 from 26-03-2018 to 31-03-2018 department of EEE, Kakinada Institute of Technology and Science,

Program Coordinator

Principal Co



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(Accredited by NAAC with B+ grade)

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 12-04-2018

CIRCULAR

Department of Agricultural Engineering organizing A One Week Faculty Development Programme on "Tractor systems & Aggreagrate maintenance" from 16-04-2018 to 21-04-2018. Request all the faculty members to attend the program.

Venue: Seminal Hall-1, 1st floor

PRINCIPAL
PRINCIPAL
Kakinada Institute of Technology and Science
Tirupathi (V), Divili, Peddapuram (IVI).
E.G.Dist,-533433.

Circulated to: All HOD's

Copy to: Notice Board

of K. Va R

Syl



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(Accredited by NAAC with B+ grade)

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 23-04-2018

PROGRAMME REPORT

Name of the programme

: A One Week Faculty Development Programme on

"Tractor systems & Aggreagrate maintenance"

Dates

: 16-04-2018 to 21-04-2018

Details of Resource Person:

Name

: Dr. BASAVARAJ PATIL

Designation

: Associate Professor

Organization

: International School Of Technology And

Sciences For Women

Ph. No

: 9492589297

Mail. Id

: basavarajpatil1911@gmailcom

Objective of the Programme:

Tractor means every motor vehicle designed and used as a farm, agricultural, or horticultural implement for drawing plows, mowing machines, and other farm, agricultural, or horticultural machinery and implements, including self-propelled mowers designed and used for mowing lawns.

- Obtain all the maintenance tools
- Protect the tractor from rain
- Check fluids regularly
- Ensure right air pressure in tires
- Watch out for the brakes
- Keep an eye on filters

Topics covered:

System used in tractors is classified into three systems

- · Nudging System,
- · Automatic Position Control System,
- Automatic Draft Control System.

With the help of above listed hydraulic systems agriculture implements like Rotavator, Cultivator, Seed Drill, Plough could be used with automatic control.

Outcome of the Programme:

- Utility Tractors. Firstly, we discuss utility tractors.
- Compact Tractors. Next, compact tractors are used in vineyards, fruit yards, and nut yards.
- Row Crop Tractors.
- Industrial Tractors.
- Garden Tractors.
- Implement carrier Tractors.
- Autonomous Tractors.
- Military Tractors

No. of Participants: 15

HoD

Head of the Department
Agricultural Engineering
KITS Engineering College, DIVILI

Objective of the Programme:-

including self-propelled mowers designed and tural implement for drawing plows, mowing horticultural machinery and implements. machines, and other farm, agricultural, or used for mowing lawns. Tractor means every motor vehicle designed and used as a farm, agricultural, or horticul-

Resource Person:

Dr. BASAVARAJ PATIL

Associate Professor

Institution School of Technology And Sciences For Women Rajanagaram, Rajamahendravaram, East Godavari-533294 Ph. No: :9492589297, basavara/patill911@gmail.com

REGISTRATION FORM

Änstitution:.... Designation:.... Name:.....

Address for Communication:

Mobile:....

Dr. T. Prabhakar Rac

A DI CESS FOR COMM

CATION

HOD Q AGE

Kakinada Institute of Technology and Science

Professor of AC. Convenor

Divili, East Godacari. A.P.

email:



CONVINION NO

CHIE I TRON

Sri.B.Sri asa Rac

Chairman

KITS Prinipal Dr.K.S. S PATRO

CONTELLOR

Dr. T. Pra hakar Rao.

HOD - AFTE

CO-CON ENOR

Dr. T. Pra makar Rao. Associate Professor



(Approved by AICTE, Affiliated to JNTU Kakinada) Tirupathi (V), Divili, Peddaguram (M), East Godavari, Kakinada Institute Of Technology And Science Accredited by NA C with B Samarlakota, Andhia Pradesh 533433

A One Weck

Faculty Development Programme

"TRACTOR SYSTEMS & AGGREAGRATE MAINTEN ANCE"

D21 ::

16-04-2018 to 21-04-2018

Organi div.

Department of AGE

0

College Seminar Hall,

Kakinada Institute of Technology and Science Tirupathi (V), Divili, Peddapuram (M), East Godavari (d), Samarlakota,

Andhra Pradesh-533433 NDI

Kakınada Institute of Technology and

Engineering Systems&VLSI Design). MBA, M.Pharm. The Old Temple "Lord Venkateswara" which a Divili. The Tirupathi Village is having 1500 yrs Engineering. Programmes in Civil Engineering, Mechanical institute Tech (CAD CAM), M.Tech(CSE), M.Tech (Structural Engg), M.Tech (Thermal Engg), M Engineering, different PG Programmes M.Tech Communication Electronics Engineering, Science and Engineering. (B.Tech) Programmes Samalkota to Prathipadu road. It offers Six UG famous one. K.I.T.S is located at Divili on the is popularly known with its acronym KITS was established in 2008 at Tirupathi Village "Srinivasa Educational Society" Rajahmundry, It Divili, East Godavari District under the aegis of Kakınada Institute of Technology and Science 7 Electronics) also offers Three Civil Engineering, Computer Engineering, Electrical Electrical Engineering, and M. Tech (Embedded Electronics = Mechanical Agricultural Electronics Diploma and and

Ē

The Department of Agriculture Engineering was established in 2013 and is offering B.TECH course in Agriculture Engineering. The department has qualified and experienced staff and well-acilities. The Uo B. TECH Programme of the lepartment got a medited for three years in 2012, 2016, and in 2010. 2022. The department was recognized as Research Centre by INTUK, kakinada. Studen sof the department have added alue to the department by getting placed in eputed core and Agriculture companies and by excelling in compatitive examinations.

Orga

ing Secretary:

Asse late Professor & 1 3D of CIVIL 1989803199

Inplied wavered

- 1. Structural safety The need for a design life of 100 years or more can lead to a conservative approach to the adoption of new ideas to avoid the consequences of failure.
- 2. Empirical knowledge base The lack of knowledge of the physical and chemical processes which govern the performance of cementitious materials at the macroscopic level, leading to the need for iterative and full-scale testing.





(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(Accredited by NAAC with B+ grade)

ATTENDANCE SHEET

Name of the Program: Tractors System & Aggrigate Maintainance

Date (From-To): 16 04 2018 - 21 4 2018

Department: AE

S.No	Faculty Name	Designation	College Name	Day-1	Day-2	Pay-3	Day-4	Day-5	Day-6
1	13 maguwal								
9	M.signeesha	ASST Drof	PYDAH	Sin	Sign	sin	sin	Sin	sin
3	G. Samba Murth	Proff	PYDAH	My	obel	May	Muf	olaf	Muf
	G. Satya Devi							81	81
5	D. K. D. Dezkshitha	ASSI-POFF	KITS	DD	D.D	DD	D.D	00	P.D
6	1. prabhalcer Rav	Ard prof	kiTS.	Fprahl	r.pul	TPUR	TRIP	1. per	1.Bh
	N. V naguotran				1	1		1	1
8	B. V. V. B. Bagatt	Ast Prof	KITS	B.D	B.B	BD	B.B	BR	B.R
9	minlaga junthi	Aschord	KITK .	non	mm	molon	may	mor	me
מו	K. usha.	And prof	KITS	furt	kul	kul	kul	Kill	KM
u	A.V. D. B. Satyanak	AN. Poll	K175	AD	AD	A8	R	AS.	DR
12	pn kumar Rat	Ant pry	finale	Surp	kul	pul	fours	ken	Kelle
13	S. Kumari	PSSt. Prof	Kits	kin	fu.	kui.	kimi	okini	femi
14	N. Guptha	Asst proff	KITS	Gul	Guf	Gul	lpf	elfuf	Guf
15	N'Subba viao	ASST Prof	KITS	subhor	Suke	shhe	Subhe	Subhe	Bubbo
8 8 8 8 8					2				
•				a a	-2		15		
			8						

COORDINATOR

HoD



KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE

Accredited by NAAC with B+ Grade
Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh-533433 (Approved by AICTE, Affiliated to JNTU Kakinada)

Participation Certificate

This is to certify that

Mr./Mrs./Ms. G. SATYA DEVI - PYDAH

department of AE, Kakinada Institute of Technology and Science. "Tractor systems & Aggreagrate maintenance" organized by has participated in Faculty Development Programme on

Divili, East Godavari Dist., A.P.-533433 from 16-04-2018 to 21-04-2018

Program Coordinator

Principal 3