(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobiler +91 92465 42188/91546 05555 Email: principalnh2008@gmnil.com UKL: http://www.slevnbcoe.org

1.2.1 Value added courses (with 30 or more contact hours) offered during 2017-18

S.No	Name of Add on /Certificate programs/value added courses(with 30 or more contact hours) offered	Course Code (if any)	Duration
1	A Two-week Certificate program on "OPERATIONS RESEARCH"	17-18/mb/01	10-7-2017 to 25-7-2017
2	A Two-week Certification course on "Smart Sensors"	17-18/ec/01	17-7-2017 to 29-7-2017
3	A Two week Certificate Programme on "Artificial Intelligence & Machine Learning"	17-18/me/01	14-08-2017 to 29-8-2017
4	A Two-week Certification course on "Content Marketing Course(Hubspot)"	17-18/cs/01	28-8-2017 to 12-9-2017
5	A Two-week Certification course on "ETABS"	17-18/ci/01	4-9-2017 to 16-09-2017
6	A Two-week Certification course on "Introduction To Digital Currencies"	17-18/cs/02	18-9-2017 to 30-9-2017
7	A Two week Certificate Course On "PLC & SCADA"	17-18/ee/01	13-11-2017 to 25-11-2017
8	A Two-week Certification course on "JAVA programming"	17-18/ec/02	4-12-2017 to 16-12-2017
9	A Two-week Certification course on "Repair & Rehabilitation Of Structures"	17-18/ci/02	12-02-2018 to 24-02-2018



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Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

Date: 05-07-2017

CIRCULAR

This is hereby to inform all the MBA students, that the MBA department is organizing a two-week Certificate program on "OPERATIONS RESEARCH" by Dr.V.J.Deva Raaj, HOD of FED is being organized by MBA department from 10-07-2017 to 25-07-2017 All the students shall give their names to coordinator listed below on or before 07-07-2017 and utilize this opportunity by attending the classes.

Venue: CSE Seminar Hall, V.K.R., V.N.B. & A.G.K. COLLEGE OF ENGINEERING

Coordinator: Ms. G.GAYATHRI, Assistant Professor

PRINCIPAL

PRINCIPAL
VKR VNB 8 AGK COLLEGE OF ENGINEERING
Eluru Road, GUDIVADA, Kri Dt.A.P. 521 301

Circulate to:

Signature of all HODs							TPO	OFFICE	LIBRARY
CSE EC	EE C	elvil	MECH	FED FED	EEE	MBA	K. Postor Si	Vand	N. Daso Dy

ABOUT THE INSTITUTION

V.K.R, V.N.B. & A.G.K. College of Engineering, Gudivada established in the year 2008 is one of the best known self-financing co-educational institutions aiming to achieve excellence in Engineering Education. It is governed by General & Technical Educational Society (GATES) to uplift aspiring students with a good academic background. It offers five UG programs (B.Tech in ECE, CSE, EEE, Mechanical, and Civil) and four PG programmes (M.Tech in VLSI, CSE, Thermal Engineering and MBA). It has a strong Industry-Institute Partnership Cell, Entrepreneurship Development Cell and R&D Cell to enhance the practical knowledge of the student.

ABOUT THE DEPARTMENT

The Department of Management Studies was established in the year 2012 with an objective of producing Young Management Executives with global standards. The MBA programme is a 2-year (4 semesters) full time Master Degree programme in Business Administration. The MBA course is a management and marketing-focused academic degree. It covers topics Financial Management, marketing, management principles, operations management, and so on. MBA degree course Improves Managerial and Interpersonal Skills, Enhance Finance Skills, Improve Organizational Efficiency, improves soft skills and leadership skill and Enhance Career opportunities.

Objectives of Program

- Define and formulate linear programming problems and appreciate their limitations.
- Solve linear programming problems using appropriate techniques and optimization solvers, interpret the results obtained and translate solutions into directives for action.
- Conduct and interpret post-optimal and sensitivity analysis and explain the primaldual relationship.
- Develop mathematical skills to analyses and solve integer programming and network models arising from a wide range of applications.

Learning Outcomes

- An ability to apply the knowledge of mathematics, basic sciences and engineering concepts to solve the complex engineering problems.
- The ability to conduct experiments and to critically analyze and interpret the experimental data to reach at substantial outcomes.
- An ability to design systems, components, or processes to meet appropriate needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- An ability to identify, formulates, and solves the complex engineering problems.

A TWO WEEK CERTIFICATE PROGRAM

On

"Operations Research"

JULY 10th TO 27th, 2017 Organized by DEPARTMENT OF MANAGEMENT STUDIES



V.K.R, V.N.B. & A.G.K. COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to JNTUK, Kakinada)

Eluru Road, Gudivada - 521301

CHIEF PATRONS
Sri PINNAMANENI DIVAKAR

Chairman

Sri VEMULAPALLI VENKATESWARA RAO Secretary

Sri V.V.KODANDA RAMAIAH Correspondent

PATRON
Dr. G. VIJAY KUMAR
Principal

CONVENER
Sri K.HARI KISHAN
HOD, Dept of MBA

RESOURCE PERSON

Dr. V.J.DEVA RAAJ MBA, Ph.D. HOD of FED

COORDINATOR

Ms. G.GAYTHRI,

Assistant Professor

ORGANIZING COMMITTEE

Mrs. M.REVATHI

Assistant Professor

Mrs. S.N.V.SUSHMITHA

Assistant Professor

Mrs. A.ANUSHA

Assistant Professor

Mr. M.NARENEDRA

Assistant Professor

STUDENT COORDINATORS

- 1. LOYA SRI VALLI
- 2. YALAKATURI SUPRIYA

ADDRESS FOR COMMUNICATION

Ms. G.GAYTHRI,

Coordinator, MBA, Assistant Professor 8247879319

REGISTRATION DETAILS

Registration free for all the students

Registration Link:

http://www.vkrvnbcoe.org

Last date for registration 7th July 2017

REGISTRATION FORM A TWO WEEK CERTIFICATE PROGRAM

On

"Operations Research"

Name: Mr./Ms.:							
Regd No:							
Department:							
Organization:							
Address:							
Pin:							
Phone:							
Fax:							
E-mail:							

Signature of participant

Signature of Head of the Institution (With the official seal)

DEPARTMENT OF MANAGEMENT STUDIES

V.K.R, V.N.B. & A.G.K. College of Engineering Eluru Road, Gudivada - 521301, A.P Phone number: 08674 242188 E-mail:vkrvnbengineering@gmail.com Website: www.vkrvnbcoe.org

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Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

Name of the Program: A Two week certificate program A.Y.: 2017-2018
on "Operations Research"
STUDENTS LIST

S.NO	Regd. No	Name of the Student	Year/Branch	Signature
1	16NH1E0001	ABDUL SURAJ BABU	I/MBA	A. Swai balm
2	16NH1E0002	AMUDALAPALLI MOUNIKA	I/MBA	A-Mounika
3	16NH1E0003	AMUDALAPALLI RUPAVATHI	I/MBA	A. Rupavathi
4	16NH1E0004	BATHINA DURGA BHAVANI	I/MBA	B. Dwiga Bhavan?
5	16NH1E0005	CHALADI RAMYA SRI	I/MBA	CH. Ramyos vs
6	16NH1E0006	CHALLAGULLA KAVYA	I/MBA	CH. Kausa
7	16NH1E0007	CHALAMALASETTI NAGA SAI	I/MBA	ch. Noge Soci
8	16NH1E0008	CHALUVADHI VENKATA SAI LAKSHMI PRUDHVILA	I/MBA	Ch. V.S. L. Pru Abyla
9	16NH1E0009	CHILUKURI GOPALA KRISHNA	I/MBA	Che Gapala Krishna.
10	16NH1E0010	CHINTA INDU PRIYA	I/MBA	ch. Indu priya
11	16NH1E0011	DASI PRAVEEN KUMAR	I/MBA	th. Asaveen
12	16NH1E0012	GADDAM NAGA PRAMEELA	I/MBA	Praneda
13	16NH1E0013	GUDAVALLI BALA SUMATHI	I/MBA	G. Balasumallo
14	16NH1E0014	JARUGU NAGA LAKSHMI	I/MBA	a. Maga prameels
15	16NH1E0015	JONNALAGADDA SAI KRISHNA	I/MBA	I soi kaistena
16	16NH1E0016	KANAMATHAREDDY JAHNAVI	I/MBA	k. Jahanarei
17	16NH1E0017	KANCHARLAPALLII NAVEEN	I/MBA	K. Naveen
18	16NH1E0018	KATAM KONISHA	I/MBA	k.konisha
19	16NH1E0019	KESARAPALLI SRAVANA SANDYA RANI	I/MBA	Kes & Rani
20	16NH1E0020	KODAVALLA VEERA KUMARI	I/MBA	k. Veera kuman

1

21	16NH1E0021	KOKKANTI JAYACHANDRA REDDY	I/MBA	KTayodardig Rodd
22	16NH1E0022	KOLUSU BHANU PRASAD	I/MBA	K. Bhanu Prasan
23	16NH1E0023	KOTHAPALLI DHANA LAKSHMI	I/MBA	K. Dhana dax mi
24	16NH1E0024	LANKA AMRUTHA	I/MBA	L. Amrutha
25	16NH1E0025	LOYA SRI VALLI	I/MBA	L. Srivalli
26	16NH1E0026	MADAMALA RAVI TEJA	I/MBA	M. RaviTeja.
27	16NH1E0027	MADEPALLI VASU	I/MBA	M. vasy
28	16NH1E0028	NANDAMALA PUSHPA	I/MBA	N. PushPa:
29	16NH1E0029	PANCHAKARLA RAJ KUMAR	I/MBA	P. Rajkuman
30	16NH1E0030	PENUGONDA NANDA KISHORE	I/MBA	P. Nandakishoro
31	16NH1E0031	PONUGUMATI MADHAVI	I/MBA	P. Madhavi
32	16NH1E0032	RAAVI HARIKA	I/MBA	R. Haviker
33	16NH1E0033	RAMASETTI ROHINI	I/MBA	R. Rohini
34	16NH1E0034	SUNKARA SARASWATHI	I/MBA	S-Saraswathi
35	16NH1E0035	VAKAMULLU NAGA DIVYA	I/MBA	V. Naga Divya
36	16NH1E0036	VEMAVARAPU KARTEEK	I/MBA	*
37	16NH1E0037	YALAKATURI SUPRIYA	I/MBA	V. Karteek Y. Supriya
38	16NH1E0038	GURAJADA SOWMYA	I/MBA	G. Sowmya
39			I/MBA	Y. SRAVYA
40	16NH1E0039	YALAMANCHILI SRAVYA	I/MBA	
	16NH1E0040	AKULA MOUNIKA KUMARI	I/MBA	A. kumari G. prathi bha madhani V. Sasikula
41	16NH1E0041	GUDAPATI PRATHIBHA		OI-Prathibha
42	16NH1E0042	SISTLA SAI BINDU MADHAVI	I/MBA	Madleni
43	16NH1E0043	VEERANKI SASI KALA	I/MBA	V. Sasikala



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Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

Date:27-07-2017

PROGRAM REPORT

Name of the Event: A Two-Week Certificate Program on "OPERATIONS RESEARCH"

Date: 10-07-2017 to 25-07-2017

Resource Person: Dr. V.J.DEVRAAJ, MBA, Ph.D.

Head of the Department

Department of FED

Contact No: 9959971999

Email ID: josephdevaraaj@gmail.com

Name of the Coordinator: Ms. G.GAYATHRI, Assistant Professor

Dept. of Management Studies

Number of students attended: 43

Venue: CSESeminar Hall

V.K.R., V.N.B. & A.G.K. COLLEGE OF ENGINEERING, organized certificate Program on "OPERATIONS RESEARCH" for MBA students by the resource Person Dr. V.DEVA RAAJ. Operations Management is to analyses managerial and engineering problems to equip him to use the resources such as capitals, materials, productions, controlling, directing, staffing, and machines more effectively. Totally 43 students were participated in this training program and their completion of the program they were able to understand the following objectives and learning outcomes.

Objectives:

- Define and formulate linear programming problems and appreciate their limitations.
- Solve linear programming problems using appropriate techniques and optimization solvers, interpret the results obtained and translate solutions into directives for action.
- Conduct and interpret post-optimal and sensitivity analysis and explain the primal-dual relationship.
- Develop mathematical skills to analyse and solve integer programming and network models arising from a wide range of applications.
- Effectively communicate ideas, explain procedures and interpret results and solutions in written and electronic forms to different audiences.

Learning Outcomes:

- An ability to apply the knowledge of mathematics, basic sciences and engineering concepts to solve the complex engineering problems.
- The ability to conduct experiments and to critically analyze and interpret the experimental data to reach at substantial outcomes.
- An ability to design systems, components, or processes to meet appropriate needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- An ability to identify, formulates, and solves the complex engineering problems.
- An ability to function on multi-disciplinary teams that leads the multi-disciplinary projects. Formulate Network models for service and manufacturing systems, and apply operations research techniques and algorithms to solve these Network problems.





The course is very useful to the students and their feedback is positive. The management and Dr. G. Vijay Kumar Garu, Principal of V.K.R., V.N.B. & A.G.K. COLLEGE OF ENGINEERING thanked the Resource Person and Participants for making the program successful.

CO-ORDINATOR

HOD

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Gudivada, Krishna District, And hra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 Email: principalnh2008@gmail.com/UKL: http://www.vkynbcoe.org

Date: 03.07.2017

CIRCULAR

This is here by to inform all the **IV B.Tech** students, that the ECE department is organizing a two-week Certification course on "Smart Sensors" by Mr.P.Naveen Trinadh, Assistant Professor, Department of ECE from 17.07.2017 to 29.07.2017. So all the students are hereby informed to give the names on or before 14.07.2017 and utilize this opportunity by attending the classes.

Venue: ECE Seminar Hall, V.K.R, V.N.B & A.G.K College of engineering.

Co-ordinator: Mr N Siva Naga Raju, Assoc. Professor

Circulate to:

PRINCIPAL OF ENGINEERING VKR VNB & AGK COLLEGE OF ENGINEERING ELHIU Road, GUDIVADA Kri. DLA.P.521 301

Signature of all H.O.D's							T.P.O	IQAC	OFFICE	LIBRARY
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ABOUT THE INSTITUTION

V.K.R, V.N.B. & A.G.K. College of Engineering, Gudivada established in the year 2008 is one of the best known self-financing co-educational institutions aiming to achieve excellence in Engineering Education. It is governed by General & Technical Educational Society (GATES) to uplift aspiring students with a good academic background. It offers five UG programs (B.Tech in ECE, CSE, EEE, Mechanical, and Civil) and four PG programmes (M.Tech in VLSI, CSE, Thermal Engineering and MBA). It has a strong Industry-Institute Partnership Cell, Entrepreneurship Development Cell and R&D Cell to enhance the practical knowledge of the student.

ABOUT THE DEPARTMENT

The Department of E.C.E. was started in the year 2008 with intake of 60 students. The intake was increased to 90 in 2009 and 120 in 2010. The main asset of the department has dedicated and experienced faculty. The average experience of our faculty is above 6 years. The faculty members are encouraging the most of the students in research work. Most of the faculty members make their habit in attending FDPs and workshops all over the country. The success behind our department is smart work and hard work of our faculty. The main heart of the department has established state of art laboratories namely EDC, VLSI, MPMC, MW LICA, DICA, AC and DC etc. which are sophisticated and fully equipped.

ABOUT THE COURSE

This course will be a for a duration of two weeks and is organized by the Department of ECE along with the Professional chapter of IETE at V.K.R., V.N.B. & A.G.K. College of Engineering. The course will To make student to acquire the knowledge on types of sensors/transducers, working principles, selection procedure, applications of sensing systems

Mr. P.Naveen Trinadh will act as Resource Person during this course to make the students aware of utilization of sensors in real world applications

TOPICS to be COVERED

- 1.Introduction to Measurement
- 2. Error during measurement process
- 3. Calibration
- 4. Temperature sensors
- 5. Humidity and Moisture Sensors
- 6.Pressure and Force Sensors
- 7. Occupancy detectors
- 8. Motion detectors
- 9. Velocity sensors
- 10.Acceleration sensors
- 11.Flow sensors
- 12. Chemical sensors
- 13. Case studies in manufacturing industries
- 14. Case studies in processing industries

A TWO WEEK CERTIFICATION COURSE on "SMART SENSORS" from

JULY 17th TO 29th, 2017
Organized by
DEPARTMENT OF
ELECTRONICS & COMMUNICATION
ENGINEERING



V.K.R, V.N.B. & A.G.K. COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to JNTUK, Kakinada) **Eluru Road, Gudivada – 521301**





सह वीर्य करवावह

CHIEF PATRONS

Sri Pinnamaneni Divakar Chairman

Sri Vemulapalli Venkateswara Rao Secretary

Sri V. V. Kodanda Ramaiah Correspondent

PATRON Dr. G. Vijay Kumar Principal

CONVENER Sri V. Ramesh Babu HOD, Dept of ECE

Co-Ordinator

Mr. .N.Siva Nagaraju Associate Professor, Email:nagharaz@gmail.com. Mobile:9959744322

ORGANIZING COMMITTEE

Mrs.K.Devaki Devi Associate Professor
Mr.G.Rajendra Associate Professor
Mrs.CH.Sreelakshmi Assistant Professor
Mr.A.J.Narasimha Assistant Professor
Mrs.K.Anusha Assistant Professor

Objectives:

- 1.To know the basics of sensors.
- 2. To acquire the knowledge on types of sensors.
- 3. To study the working of various sensors.
- 4. To analyze the selection procedure of sensors.
- 5. To study the applications of sensors.

Outcomes:

- 1.To understand how to measuring parameters, measuring systems, effects of environment.
- 2.To understand how to different types of sensors/transducers, working principles, applications of sensing systems.
- 3.To understand how to challenges and applications of sensors and sensor networks.
- 4.Understanding the concepts of Testing, installing and collecting the data from a group of sensors.
- 5. Understanding the concepts of derive sensor based solution for different applications.



REGISTRATION FORM

A TWO WEEK CERTIFICATION COURSE on "SMART SENSORS"

Name: Mr./Ms.:	
Designation:	
Department:	
Organization:	
Address:	
Pin:	
Phone:	
Fax:	
E-mail:	

Signature of Head of the Institution (With the official seal)

Signature of participant

V.K.R, V.N.B. & A.G.K. College of Engineering
Eluru Road, Gudivada - 521301, A.P
Phone number: 08674 242188
E-mail:vkrvnbengineering@gmail.com
Website: WWW.vkrvnbcoe.org

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Gudivada, Krishna District, Andhra Pradesh — 521301

Mobiles +91 92465 42188/91546 05555 Email: principalnh2008@gunil.com/URL: http://www.wkwnbcomorg

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERTING

Event name: Certification course on Smart Sensors

Duration: Two-weeks

Year & Sem: IV-1

Resource person: P. Naveen Trinadh

Branch: ECE

S.No	Regd.No	Name of the Student	Signature
1	14NH1A0401	A. SAI RAMA KRISHNA	A. Sai Rama Kerishna
2	14NH1A0402	A V K JYOTHI	AVK Jyothi
3	14NH1A0403	ARJA HEMA SREE	A. Hema Spee
4	14NH1A0404	A SARANYA LAKSHMI	A.S. Lakshmi
5	14NH1A0405	BEZAWADA MOUNIKA	B. Mounika.
6	14NH1A0406	B TEJASAI KOWSIK	B. Tasasae Kowsek.
7	14NH1A0407	CH.SOWMYASRI	CH. Sowmyatru
8	14NH1A0408	CHAVALI NEELIMA	Ch. Neelima
9	14NH1A0409	CH.MURALI KRISHNA	ch. Movall Krishna
10	14NH1A0411	DAMERLA SRAVANTI	D. Sravanti
1 1	14NH1A0412	D N PRAVALLIKA DEVI	D. N. Prinke Devi
12	14NH1A0413	DESU HARITHA	Desu. Haritha
13	14NH1A0414	GANAPATHI NAGA SIVA	G. NACA SIVA
14	14NH1A0415	GANDU SAI SURYA	G Sai surya
15	14NH1A0416	GORIPARTHI PAVANI	G. PAVANI
16	14NH1A0417	GOURI NAGA GAYATRI	Gr. Guston
17	14NH1A0418	J GIRIBHAVANI SANKAR	J. GIRIBHAVANI
18	14NH1A0420	KHAIRUNISSA	KHAIRUNISIA
19	14NH1A0421	KIMIDI MANOJ KUMAR	K. Manoù Kumaró,
20	14NH1A0422	KOLUSU GAYATRI	K. Gajatri K. Sai Brargavi
21	14NH1A0423	KONDAPALLI SAI BHARGAVI	K. Sai Bhargani
22	14NH1A0424	KUNAPAREDDI SUNITHADEVI	K. Sunitha devi
23	14NH1A0426	MALLELA USHA RANI	M. USHA Dani
24	14NH1A0427	MAMILLAPALLI ANUSHA	M. Anusha

_				
-	25	14NH1A0428	M. M. K.RATNA	M.M. K. Ratna
	26		M S CHANDANA	m.s chandena
	27	14NH1A0430	M. D. KUMAR	PM.D. KUMAR
	28	14NH1A0431	M.GEETAVALI	M. Grew Iveli
	29	14NH1A0432	M APPI REDDY	m. APPI Reddy
	30 -	14NH1A0433	M. T K. TEJA	M.TK. TETA
	31	14NH1A0434	N.NIKHILA	N. WIRLILA
	- 32	14NH1A0435	N. M. JAHNAVI	N.M. Jahonovi
	33	14NH1A0436	NULU DIVYA TEJA	N. Diryatoja
	34	14NH1A0437	O.LAVYANA	O. Lavanya
	35	14NH1A0438	OSURI BINDU	O. BIMDO,
	36	14NH1A0439	P.N.V.JYOTHSNA	P.N.Y. JYOTHSNIA
	37	14NH1A0440	PJSRAVANI	To Groven
	38	14NH1A0441	P S LALITHA	P.S Calitha
	39	14NH1A0442	P R KISHORE	P.R Kishere
	40	14NH1A0443	P N BHAVANI	PN Bhavani
	41	14NH1A0444	PINNINTI RAVI	P. Rovi
	42	14NH1A0445	P. SRAVANI	J. Francie
	43	14NH1A0446	PUDI SIREEESHA	p. siveesha
	44	14NH1A0447	P D S VARA LAKSHMI	P.D.s Vara lakshmi
	45	14NH1A0448	PUSUNURI SUMANTH	p. Sumanth
	46	14NH1A0449	RAJULAPATI BHARGAVI	Rajulapati Bhalgavi
	47	14NH1A0450	R.N.V.PAVAN KUMAR	R.N.V.PAVAN KUMBS
	48	14NH1A0451	R V H HARIKA	R.VH HARIKA
	49	14NH1A0452	S VENKATESH BABU	S VENKATESH BAB~
	50	14NH1A0453	SAYANA HARIKA	SHARIKA
	51	14NH1A0454	SHAIK ABDUL MUBEEN	SK. Abdul mubeen
	52	14NH1A0455	S V D PHANEEDRA KUMAR	SUD Phaneendra Kuma
	53	14NH1A0457	SUKHAVASI SAI RAMYA	S. SAT Ramyou
	54	14NH1A0458	TEKI DINESH KUMAR	T. Dinesh Kuman
	55	14NH1A0459	TUMMA NAVEENA	T. Nevens
	56	14NH1A0460	UPPALAPATI UMA DEVI	U. Ora Dev'
	57	14NH1A0461	V B DURGA SIVA BINDU	VB.D.S Bindle
	58	14NH1A0462	V B PRASAD	V.B Prasad
	59	14NH1A0463	YADALA VIDYA	X v rd XA.
	60	15NH5A0401	A ADITYA	A. ADOTYA.
	61	15NH5A0402		AS DAMA PATO
	62	15NH5A0403	A PRAVAHINI	A PRAVAHINI

63	15NH5A0404	B ANILA	2411 V. y.L. Kamala Vathi
64	15NH5A0405	B PRAVALIKA	B. pravalika
65	15NH5A0406	BNSVV PRASAD	BNSVV prasad
66	15NH5A0407	B SIVA	B. Sira
67	15NH5A0408	G GOPALA KRISHNA	(g. Gopala tailhua
68	15NH5A0409	G SIVA	G. Siva.
69	15NH5A0410	KKAVYA	K. kavya
70	15NH5A0411	K SPANDANA	K. Spandana
71	15NH5A0412	KO B RAO	K. OB RaD
72	15NH5A0413	K D.PRASSANNA	K. D. Parysama
73	15NH5A0414	M DEEPIKA	Degloa M
74	15NH5A0415	M KEERTHI	M. Keerthi
75	15NH5A0416	P C SEKHAR	+CDekhar
76	15NH5A0417	P PAVANI LAKSHMI	P. Ravani Lakshmi
77	15NH5A0418	P SUDHEER	P. sudhey
78	15NH5A0419	R HIMAJA	R. Himaja
79	15NH5A0420	S SUVARCHALA	Suvor chala
80	15NH5A0421	T BALAJI	TBAZAJI
81	15NH5A0422	YJ S SAI	YTS OSEE
82	14NH5A0427	M NAGARJUNA	n nagataon

ECE-HOD

PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERIN Eluru Road, GUDIVADA Kri. DI.A.P.521 30

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)

Gudiv ada, Krishna District, Andhra Pradesh — 521301

Mobils +91 92465 42188/91546 05555 Emzil: principalnh2008@gnnil.com/URL: http://www.vkrvnbcoe.org

Date: 31/7/2017

PROGRAM REPORT

Name of the Program: A two week certification course on "SMART SENSORS"

Resource Person Details: Mr. P. Naveen Trinadh, Assistant Professor

ECE Department, V.K.R, V.N.B. & A.G.K. College of Engineering.

Program Co-ordinator Details: Mr.N.Siva Nagaraju, Associate Professor

ECE Department, V.K.R, V.N.B. & A.G.K. College of Engineering.

Number of students attended: 82

Venue: ECE seminar Hall, V.K.R., V.N.B. & A.G.K. College of Engineering

A Two-week certification course on "SMART SENSORS" is organized by Department of Electronics & Communications in ECE seminar Hall. A total of 82 students from 4th year attended the program. This program was aimed to gain the knowledge, skills and importance of sensors in recent world and also the utilization of sensors in analyzing different parameters. The resource person Mr.P.Naveen Trinadh has explained the basics of sensors, calibration and utilization of different sensors in various applications

Objectives:

- > To know the basics of sensors.
- > To acquire the knowledge on types of sensors.
- > To study the working of various sensors.
- > To analyze the selection procedure of sensors.
- > To study the applications of sensors.

Topics covered:

- > Introduction to Measurement
- > Error during measurement process
- > Calibration
- Temperature sensors

- Humidity and Moisture Sensors
- Pressure and Force Sensors
- Occupancy detectors
- Motion detectors
- Velocity sensors
- Acceleration sensors
- > Flow sensors
- Chemical sensors
- Case studies in manufacturing industries
- Case studies in processing industries

Outcomes:

- Understanding measuring parameters, measuring systems, effects of environment.
- Understanding different types of sensors/transducers, working principles, applications of sensing systems.
- Understanding challenges and applications of sensors and sensor networks.
- Understanding the procedure of Testing, installing and collecting the data from a group of sensors.
- Understanding how to Derive sensor based solution for different applications.



In this the resource person explains the working of Temperature sensor

Co-grainator

H.O.D



Gudivada, Krishna District, Andhra Pradesh — 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

DATE: 01.08. 2017

CIRCULAR

It is inform to all the students of fourth year Mechanical Engineering are informed to attend A Two-Week Certificate Program on "ARTIFICIAL INTELLIGENCE & MACHINE LEARNING" by Mr. G. Venkata Ratnam, HOD of CSE is being organized by Mechanical department from 14.08.2017 to 29.08.2017. All the students shall give their names to coordinator listed below on or before 10-08-2017.

Venue: Mechanical Engineering Seminar hall.

Coordinator: K. DURGA PRASAD M.Tech

HOD OF MECHANICAL ENGINEERING DEPARTMENT

VKR VNB 8 AGK COLLEGE OF ENGINEERIN Eluru Road, GUDIVADA, Kri D.A.P. 521 30

CIRCULATE TO:

	Signature of all HODs								OFFICE	LIBRARY
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ABOUT THE INSTITUTION

V.K.R, V.N.B. & A.G.K. College of Engineering, Gudivada established in the year 2008 is one of the best known self-financing co-educational institutions aiming to achieve excellence in Engineering Education. It is governed by General & Technical Educational Society (GATES) to uplift aspiring students with a good academic background. It offers five UG programs (B.Tech in ECE, CSE, EEE, Mechanical, and Civil) and four PG programmes (M.Tech in VLSI, CSE, Thermal Engineering and MBA). It has a strong Industry-Institute Partnership Cell, Entrepreneurship Development Cell and R&D Cell to enhance the practical knowledge of the student.

ABOUT THE DEPARTMENT

MECHANICAL ENGINEERING is one of the broadest engineering disciplines. This subject is concerned with design and manufacture of parts and systems that make up the range of machinery and equipment. Mechanical engineers research, design, develops, manufacture, and test tools, engines, machines, and other mechanical devices. Mechanical engineers also design tools that other engineers need for their work

Objectives of Program

- > Develop, analyze, and integrate artificial intelligence applications and IoT systems.
- Demonstrate skills to design and create natural language processing systems.
- Demonstrate designing and creating machine learning systems using best practices and pattern
- Describe, develop, analyze and integrate data structures, databases and database management systems.

Learning Outcomes

- Students will develop professional skills that prepare them for immediate employment and for life-long learning in advanced areas of computer science and related fields.
- Students will demonstrate their ability to adapt to a rapidly changing environment by having learned and applied new skills and new technologies.
- Students will establish themselves as effective professionals by solving real problems through the use of computer science knowledge and with attention to team work, effective communication, critical thinking and problem solving skills.

A TWO WEEK CERTIFICATE PROGRAMME

On

"ARTIFICIAL INTELLIGENCE & MECHINE LEARNING"

14.08.2017 to 29.08.2017
Organized by
DEPARTMENT OF
MECHANICAL ENGINEERING



V.K.R, V.N.B. & A.G.K. COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to JNTUK, Kakinada) **Eluru Road, Gudivada – 521301**

CHIEF PATRONS

Sri PINNAMANENI DIVAKAR Chairman

Sri VEMULAPALLI VENKATESWARA RAO Secretary

Sri V.V.KODANDA RAMAIAH Correspondent

PATRON

Dr. G.Vijay Kumar, M.Tech, Ph.D. Principal

CONVENER

Mr. K. Durga Prasad, M.Tech. Hod Of Mechanical Engineering

RESOURCE PERSON

Mr. G. Venkata Rathnam HOD OF CSE

CO-CONVENER

Mr. M. SAI SANTHOSH KUMAR Associate Professor Dept. Of Mechanical Engineering

ORGANIZING COMMITTEE

Mr. P.KRISHNAM RAJU, Assistant Professor

Mr. K MANIPAUL, Assistant Professor

ABOUT THE COURSE

This course will be duration of a two weeks and Organized by the department of Mechanical Engineering along with the professional chapter of ARTIFICIAL INTELLIGENCE & MECHINE LEARNING at V.K.R, V.N.B. & A.G.K. College of Engineering. The course will make student to acquire knowledge Develop, analyze, and integrate artificial intelligence applications and IoT systems. Demonstrate skills to design and create natural language processing systems. Demonstrate designing and creating machine learning systems using best practices and pattern. Describe, develop, analyze and integrate data structures, databases and database management systems.

Mr. G. Venkata Rathnam will act as resource person

during this course to make the students utilization of classes and cloning in real time programming.

TOPICS to be COVERED

- 1. Students will develop professional skills that prepare them for immediate employment and for life-long learning in advanced areas of computer science and related fields.
- 2. Students will demonstrate their ability to adapt to a rapidly changing environment by having learned and applied new skills and new technologies.
- 3. Students will establish themselves as effective professionals by solving real problems through the use of computer science knowledge and with attention to team work, effective communication, critical thinking and problem solving skills.

REGISTRATION FORM A TWO WEEK CERTIFICATE PROGRAMME

On

"ARTIFICIAL INTELLIGENCE & MECHINE LEARNING"

Name: Mr./Ms.:	
Regd No:	
Department:	
Organization:	
Address:	
Pin:	
Phone:	
Fax:	
E-mail:	

Signature of participant

Signature of Head of the Institution (With the official seal)

DEPARTMENT OF MECHANICAL ENGINEERING

V.K.R, V.N.B. & A.G.K. College of Engineering Eluru Road, Gudivada - 521301, A.P Phone number: 08674 242188 E-mail:vkrvnbengineering@gmail.com



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Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

STUDENT LIST

Name of the program: - AIML

S.NO	REDG.NO	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
1	14NH5A0308	MANNE VINOD KUMAR (Re-		M.VINOO
		Admitted)	IV MECH	kamar
2	14NH1A0301	AKKENA. RANGA BHASKARA		A. Bhaskara
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3	14NH1A0302	A. BRAMESWARAO	IV MECH	A. Brames worn
4	14NH1A0303	BANDI. JAGADEESH VARMA	IV MECH	B. Toggahoush
5	14NH1A0304	BANDI. MAHENDRA	IV MECH	B. Maheidra
6	14NH1A0305	BATTULA VENKATA RAJESH	IV MECH	Boventata
7	14NH1A0306	CHALLAGULLA. KRISHNA TEJA	IV MECH	de Lorshner
8	14NH1A0307	CHEELI.HARSHITH BABU	IV MECH	CH. BaBU
9	14NH1A0308	CHERUKURI. BALA NAGA SAI		0 4
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10	14NH1A0309	CHIDARABOIYANA. CHINARAJU	IV MECH	a. Chiraralle
11	14NH1A0310	CHINTA.UPENDRA	IV MECH	C upendred
12	14NH1A0311	DANDAMUDI. ROHIT KRISHNA	IV MECH	D. Ratit
13	14NH1A0312	DASARI.RAGHUNATH	IV MECH	D. Roghungyth
14	14NH1A0313	DOMATHOTI. SRIDHAR	IV MECH	Do SSIDHEUT.
15	14NH1A0314	ELETI. SANDEEP	IV MECH	E SANDEEP
16	14NH1A0315	G DURGA SAI KIRAN	IV MECH	Gr. Dusga
17	14NH1A0316	GUBILI. LEELE RAMESH	IV MECH	G. leele Rames
18	14NH1A0317	GUJJARLAMUDI. RAJU	IV MECH	G. Paivi
19	14NH1A0318	GURUJA. SAI SATEESH	IV MECH	
20	14NH1A0319	INTURI. RAJ KUMAR	IV MECH	I sai safeegh
21	14NH1A0320	JUJJUVARAPU, SAI KIRAN	IV MECH	J. SAI KIRAN
22	14NH1A0321	KALAVAGUNTA. SRIKANTH	IV MECH	
23	14NH1A0322	KANAPARTHI, UDAY KUMAR	IV MECH	k · Sxi kanth
24	14NH1A0323	KANCHARLA. JOGESWARA RAO	IV MECH	K. Oday (cura
25	14NH1A0324	KANCHARLA. SURESH BABU	IV MECH	K- S Bo Ra
26	14NH1A0325	KATUMALA, SIRIHAS	IV MECH	K-Su 2
27	14NH1A0326	MAGANTI.PRABHU CHAITANYA	IV MECH	SKIHDS
28	14NH1A0327	MASIMUKKU. KASI SUBBA RAO	IV MECH	
29	14NH1A0328	MENDA. AJAY	IV MECH	M. Katal Subba sac
30	14NH1A0329	MENDA. AKSHAY	IV MECH	M. A Jay.
31	14NH1A0330	MERUGUMALA. SURYA TEJA		M. Akshay
32	14111770550	MOSHANAM. NAGA JAYA	IV MECH	M. Susta Te
52	14NH1A0331	CHANDRA SINGH	IN MECH	m. Noga Jaya
33	14NH1A0332	NALLABOLLU. HEMANTH	IV MECH	
34	14NH1A0333	NERUSU. SESHU	IV MECH	M. Hemanth.
35	14NH1A0334		IV MECH	N. SESHU
36	14NH1A0335	NUNNA. PRABHU SAI KUMAR	IV MECH	N. Salt burner
37		PAMARTHI. NAGA KISHORE	IV MECH	P. NAGA KISHORE
31	14NH1A0336	SUDABATHULA. HARI KRISHNA	IV MECH	S. Has kerstna

`38	14NH1A0337	V ARAVINDA RAMA SAI	IV MECH	V. A. Pour Saj.
39	14NH1A0338	VEERAM. HANUMA SAI	IV MECH	V. HANVIHAV SAI
40	14NH1A0339	MURARI SIVA KOMALESH	IV MECH	A .
41	15NH5A0301	ALLU AVINASH	IV MECH	14. Shira tomula
42	15NH5A0302	BONAM VINAY BABU	IV MECH	0 1100
43	15NH5A0303	GORLA HANUMATH NAGA SAI	IV MECH	G. Hanumath
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44	15NH5A0304	GUDAPATI VIJAY KUAMR	IV MECH	Or villand
45	15NH5A0305	KARRA SURENDRA	IV MECH	to SUBFNORA
46	15NH5A0306	MADDULARI VAMSIKRISHNA	IV MECH	M. vameikBistha
47	15NH5A0307	MARAGANI SAI KUMAR	IV MECH	M. Sai Kimasi
48	15NH5A0308	MARUBOYINA NEELA	TI MEGIN	M. N. Ja
		KANTESWARA RAO	IV MECH	M.N. Koa:
49	15NH5A0309	MATANGI MURALI MANOHAR	IV MECH	M. MUSALi
50	15NH5A0310	NANUPATRUNI SRINIVASA RAO	IV MECH	N. SRIMSVASA RAD
51	15NH5A0311	PALLEM SATHWIK	IV MECH	P. sath wik
52	15NH5A0312	PERUMALLA SAI NAGA	TUNECU	
		VENKATA SESHA KUMAR	IV MECH	sai raga ventata
53	15NH5A0313	POLUKONDA VENKATAADITYA	IV MECH	P. renkataapity
54	15NH5A0314	SHAIK KALESHA	IV MECH	S. Kalesha.
55	15NH5A0315	UPPALA MANIKANTA SWAMY	IV MECH	No. C
56	15NH5A0316	VEERLA SAIKUMAR	IV MECH	V. SOIKUMAR

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Date:01.09,2017

PROGRAM REPORT

Name of the event: A Two Week Certificate Program On "ARTIFICIAL INTELLIGENCE & **MACHINE LEARNING**

Date

: 14.08.2017 to 29.08.2017

Resource Person : Mr. G. Venkata Rathnam HOD of CSE Department

V.K.R, V.N.B & A.G.K College Of Engineering, Gudivada,

Contact Num: 9291235238

Name Of co-coordinater: Mr. M. SAI SANTHOSH KUMAR

ASSOCIATE PROFESSER

Dept. Of Mechanical Engineering

Number of Students attended: 56

Venue: Mechanical Engineering Seminar hall.

V.K.R., V.N.B & A.G.K COLLEGE OF ENGINEERING, GUDIVADA, organized a certificate program on "ARTIFICIAL INTELLIGENCE &MECHINE LEARNING" for IV Mechanical Engineering students by the resource person Mr. G. Venkata Rathnam Associate Professor & HOD of Computer Science & Engineering Department V.K.R, V.N.B & A.G.K College Of Engineering. Gudivada. Involves ongoing monitoring of available Technologies to ensure their safety for use, especially since previously undetected events can occur at any time and career opportunities. Totally 56 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes

Objectives:

- 1. Develop, analyze, and integrate artificial intelligence applications and IoT systems.
- 2. Demonstrate skills to design and create natural language processing systems.
- 3. Demonstrate designing and creating machine learning systems using best practices and pattern
- 4. Describe, develop, analyze and integrate data structures, databases and database management systems.

Learning Outcomes:

- 1. Students will develop professional skills that prepare them for immediate employment and for life-long learning in advanced areas of computer science and related fields.
- 2. Students will demonstrate their ability to adapt to a rapidly changing environment by having learned and applied new skills and new technologies.
- 3. Students will establish themselves as effective professionals by solving real problems through the use of computer science knowledge and with attention to team work, effective communication, critical thinking and problem solving skills

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Date: 21-08-2017

CIRCULAR

This is here by to inform all the II B.Tech students, that the CSE department is organizing a two-week Certification course on "CONTENT MARKETING COURSE(Hubspot)" by Mr.G.Venkata Ratnam, HOD of Department of CSE from 28-08-2017 to 12-09-2017. So all the students are hereby informed to give the names on or before 24-08-2017 and utilize this opportunity by attending the classes.

Venue: CSE Seminar Hall.

Co-ordinator: Mr. K.Rupa Narendra , Assistant Professor, Dept of CSE.

VKR NE AGRECOLLEGE OF ENGINEERING Eluna Rose, GUDIVADA Kri. Dt.A.P.521 301

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ABOUT THE INSTITUTION

V.K.R, V.N.B. & A.G.K. College of Engineering, Gudivada established in the year 2008 is one of the best known self-financing co-educational institutions aiming to achieve excellence in Engineering Education. It is governed by General & Technical Educational Society (GATES) to uplift aspiring students with a good academic background. It offers five UG programs (B.Tech in ECE, CSE, EEE, Mechanical, and Civil) and four PG programmes (M.Tech in VLSI, CSE, Thermal Engineering and MBA). It has a strong Industry-Institute Partnership Cell, Entrepreneurship Development Cell and R&D Cell to enhance the practical knowledge of the student.

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering was established in 2008 with an intake of 60 and subsequently, the intake was enhanced to 120 from the academic year 2010-2011. The department is headed by **G.Venkata Ratnam** with Teaching experience of 10 years. There are 24 faculty members have M. Tech qualification.

The department is offering PG Programs viz. M.Tech in CSE. A good number of students have brought laurels and appreciations by winning in various national level competitions. The departmental faculties are actively involving in research activities. The department has good placement record. The department has conducted workshops on Web Technologies, Servlets, JSP. Department organizes every year Technical symposium called Tech-EXPO.

ABOUT THE CERTIFICATE PROGRAMME

The training programme would help to provide:

to improve brand loyalty. Increase customer engagement. Build rapport and trust among prospects and customers. Attract strategic partners.

TOPICS COVERED

Contents of the course would touch upon following aspects, to achieve the objectives:

- Introduction to Content Marketing
- Understanding Your Target Audience
- Content Creation and Ideation
- Writing for the Web and SEO
- Visual Content Creation
- Content Promotion and Distribution
- Social Media Strategy
- Content Marketing Analytics
- Influencer Marketing

A TWO WEEK CERTIFICATE PROGRAMME

On

"Content Marketing Course(Hubspot)"

August 28th
TO
SEPTEMBER 12TH, 2017
Organized by
DEPARTMENT OF CSE



V.K.R, V.N.B. & A.G.K. COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to JNTUK, Kakinada)

Eluru Road, Gudivada – 521301

CHIEF PATRONS

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Chairman

Sri VEMULAPALLI VENKATESWARA RAO Secretary

Sri V.V.KODANDA RAMAIAH

Correspondent

PATRON

Dr. G. VIJAY KUMAR

Principal

CONVENER

Mr. G.VENKATA RATNAM M. Tech, (Ph.D.)

Head of the Department (CSE)

RESOURCE PERSON

Mr. G.VENKATA RATNAM M. Tech, (Ph.D.)

Head of the Department (CSE)

COORDINATOR

Mr. K.RUPA NARENDRA, Assistant Professor

ORGANIZING COMMITTEE

Mr. T.MOTHILAL

Assistant Professor

Mrs.P.NAGAMANI

Assistant Professor

Mr. P.SUNIL KUMAR

Assistant Professor

Mr. K.JEEVAN KUMAR

Assistant Professor

STUDENT COORDINATORS

- 1. GUDIVADA ADITYA
- 2. KATAM PRIYA

ADDRESS FOR COMMUNICATION

Mr. K.RUPA NARENDRA,

Coordinator, CSE, Assistant Professor

8008094654

rupanarendrababu@gmail.com

REGISTRATION DETAILS



Registration Link:

http://www.vkrvnbcoe.org

Last date for registration 24th August 2017

REGISTRATION FORM A TWO WEEK CERTIFICATE PROGRAMME

On

"Content Marketing Course(Hubspot)"

Name: Mr./Ms.:	
Regd no:	
Department:	
Organization:	
Address:	
Pin:	
Phone:	
Fax:	
E-mail:	

Signature of participant

Signature of Head of the Institution (With the official seal)

DEPARTMENT OF COMPUTER SCIENCE& ENGINEERING

V.K.R, V.N.B. & A.G.K. College of Engineering Eluru Road, Gudivada - 521301, A.P

Phone number: 08674 242188 E-mail:ykrvnbengineering@gmail.com

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Mobile: +919248542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

Department of Computer Science & Engineering

Name of the Program: Grouple Steeled up for 50 modelling.

Content mooketing CourseTUDENT LIST (HUBSPOLT)

-				
Sno	Regd No	Name of the Student	Year& Branch	Signature
1	13NH1A0547	KASARANENISAIRAM	IICSE	K. Sai Ram
2	16NH1A0501	AAREPUMOUNIKASAI	IICSE	A Mounika soi.
3	16NH1A0502	ABDULSULTHANABEGUM	IICSE	A. Sul
4	16NH1A0503	ADIRAJUSRINAGA	IICSE	A.R. Maga
5	16NH1A0504	AKKINENIVIJAY CHANDU	IICSE	A. Wyout
6	16NH1A0505	ALAPATIVINAY	IICSE	A · Vinou
7	16NH1A0506	AMBATISAIKUMAR	IICSE	A. Societ
8	16NH1A0507	ANDE SANTHISIRISHA	IICSE	A. B. Sierelaa.
9	16NH1A0508	AREPALLINAGARAJU	IICSE	A- NonDer
10	16NH1A0509	ARJA VIDYASRI	IICSE	A. Vidyasvi
11	16NH1A0510	BAGATHIBHAVITHABHAVANI	IICSE	BB Bhouani
12	16NH1A0511	BANDITEJA MURTHY	IICSE	B. Mivelles
13	16NH1A0512	BOYAPATICHANDANA	IICSE	B. Chardana
14	16NH1A0513	CHALADIDIVYA SRI	IICSE	C. Soil
15	16NH1A0514	CHANDANANAGAPRIYANKA	IICSE	C. Naga
16	16NH1A0515	CHITTAPRAGADAYESWANTH	IICSE	Gr yester anth sai
17	16NH1A0516	CHOPPARAPUHARIKA	IICSE	C. Hecila
18	16NH1A0517	DAKOJU SATYA SOWJANYA	IICSE	D.G. souganya-
19	16NH1A0518	DARSISWATHISRI	IICSE	D. Skin
20	16NH1A0519	DODDIMANASA	IICSE	DoManagra.
21	16NH1A0520	GANTASIRISHA	IICSE	asmisha
22	16NH1A0521	GARIKIPATIAJYA GOPAL	IICSE	G.A. Great
23	16NH1A0522	GOPUCHAITANYARATNA	HCSE	crichaltanya.
24	16NH1A0523	GORIPARTHINAGA	IICSE	Graga
25	16NH1A0524	GORIPARTHISAISIRISHA	IICSE	Grodd thus,
26	16NH1A0525	GUDIVADA ADITYA	IICSE	4. Aditya
27	16NH1A0526	GUDLAVALLETINAGA .	IICSE	G. Naga
28	16NH1A0527	GUMMADISRINAGA VENKATA	IICSE	Cr. Von Kota
29	16NH1A0528	JALLURIJOTHSNA	IICSE	To Totherna.
30	16NH1A0529	JUTRU KALYANI	IICSE	J. Rolate
31	16NH1A0530	KALIPRADEEPTHA	IICSE	K. Deep tha
32	16NH1A0531	KAMMILIPRASANTHKUMAR	IICSE	k. Ponsanth
33	16NH1A0532	KANDEPU PURNA NAGA	HCSE	K. Dunna.
34	16NH1A0533	KARESAHITHI	IICSE	Kosalithi.
35	16NH1A0534	KATAMPRIYA	HCSE	K. Priva 1
36	16NH1A0535	KOLLAREDDYRAMANANDA	IICSE	K. Mouranda
37	16NH1A0536	KONAKALAHARSHA NEELA	IICSE	K. Nccla
38	16NH1A0537	KONDETIKATYAYANI	IICSE	K. Katyalpen

39	16NH1A0538	KONDISETTINIHARIKA	IICSE	K. Haeuke
40	16NH1A0539	KORADABHAVANI	IICSE	K. Brown.
41	16NH1A0540	KOTA LAKSHMIVENKATA	IICSE	K. Venkota.
42	16NH1A0541	KURADADURGA SOWJANYA	IICSE	K.D. Somlary or
43	16NH1A0542	LAKUMARAPUSRAVANI	IICSE	L. Vaeri.
44	16NH1A0543	MANNE DEVIPRIYA	IICSE	M. Doni
45	16NH1A0544	MEEGADA RAMYA	IICSE	M. Ranga
46	16NH1A0545	MERUGUMALANAGAVAMSI	IICSE	M. Vahusi
47	16NH1A0546	MIKKILISAHITHI	IICSE	M. Sahith
48	16NH1A0547	MOGANTISRIHARSHINI	IICSE	M. Harshini.
49	16NH1A0548	MOVVA PRIYANKA	IICSE	M. Pourenke.
50	16NH1A0549	MULA RESHMI	IICSE	M. Reshow.
51	16NH1A0550	NAALIBHAVANI	IICSE	N. Bharan.
52	16NH1A0551	NAGADESIMAYURI	IICSE	N. Marfuri
53	16NH1A0552	NAGULLA SOWJANYA	IICSE	N. Sourjana.
54	16NH1A0553	NUTAKKISRIVALLI	IICSE	N. Stivally
55	16NH1A0554	PADAMATA NAGA JYOTHI	IICSE	P. Naca Technon
56	16NH1A0555	PAGADALA	IICSE	P July
57	16NH1A0556	PALLEM TEJASRI	IICSE	P. Tepser:
58	16NH1A0557	PALANATIRAJESWARI	IICSE	P. Raferman
59	16NH1A0558	PAMARTHIVIJAYALAKSHMI	IICSE	P. Mayaye.
60	16NH1A0559	PANDRAJU RAVALIDURGA	IICSE	P. Duerasa.
61	16NH1A0560	PARVATHANENIBHAVANA	IICSE	P. Bhavana.
62	16NH1A0561	PEDDA SAIKUMAR	IICSE	P. Sai Burroy
63	16NH1A0562	PUNURUDIMPLE SAIREDDY	IICSE	p. Sai
64	16NH1A0563	PUTTISURESH KUMAR	IICSE	Piswish,
65	16NH1A0564	RANGISETTIYAMINI	IICSE	R. Yamin.
66	16NH1A0566	SAIDALAGANESHKUMAR	IICSE	3. Kerman.
67	16NH1A0567	SAIDU SUDHARSHANBABU	IICSE	3. Borken
68	16NH1A0568	SAJJA SAISOWMYASRI	IICSE	3. soumes.
69	16NH1A0569	SHAIKVANEESHA	IICSE	3. Vanceshe
70	16NH1A0570	SYEDGOUSIA	IICSE	S. Gousia
71	16NH1A0571	TALLURIAPURVAJYOTHI	IICSE	T-Jyothi.
72	16NH1A0572	TALLURIRASHMIKA	IICSE	T. Rashorike
73	16NH1A0573	TANNASAILUSHA	IICSE	T. Zarbergo
74	16NH1A0574	TATTUKOLLAUSHA RANI	IICSE	Faul.
75	16NH1A0575	TAVVANAGADRUGAVENKATA	IICSE	T. Venkata.
76	16NH1A0576	THALLURITEJA SREE	IICSE	T. Sheetighi
77	16NH1A0577	TUNGALASASIPAVAN	IICSE	T. Parlang
78	16NH1A0578	UDAYAGIRINAIMISHA	IICSE	1. Mainistra
79	16NH1A0579	ULLANKILEELASHANKAR	IICSE	U. Shankar
80	16NH1A0580	UMMADISETTYBHANUPRIYA	IICSE	V. Parisa.
81	16NH1A0581	UNGARALAYAMINI	IICSE	V. Janias.
82	16NH1A0582	UNNAMSIRISHA	IICSE	U. Sousha.

83	16NH1A0583	UPPALAPATIRASAGNA	IICSE	
84	16NH1A0584	VADLAMANNATISAIRAMYA	IICSE	
85	16NH1A0585	VASANTHAVADACHANDRIKA	IICSE	1 1
86	16NH1A0586	VATTUMILLIJNDVS SRAVANI	IICSE	V. lof Sto
87	16NH1A0587	VERALAYOGARANGA	IICSE	J.P. Kumat.
88	16NH1A0588	YADLA AVINASH	IICSE	Y- Avinash
89	16NH1A0589	YALAMANCHIGYANACHANDRI	IICSE	Echeraper of
90	16NH1A0590	NITU KUMARI	IICSE	N' Kumoou
91	15FE1A05B3	PALADUGUASHISHKIRAN	IICSE	DA Shot
92	167J1A0503	K JAYASREE	IICSE	k. jayarre
93	17NH5A0501	ALLANAGAPAVANI	IICSE	A. Ravani
94	17NH5A0502	ALLURITHRIPURA PRASANTHI	IICSE	P-T. Prousonoffs
95	17NH5A0503	CHINNAMHEMALATHA	IICSE	Ch latha
96	17NH5A0504	GUDAPATIRAVITEJA	IICSE	G. Rain
97	17NH5A0505	JONNALAGADDA	IICSE	J- Verra
98	17NH5A0506	PUSUNURIJAYASRI	HCSE	P. 5 mi
99	17NH5A0507	SHEIKKABIRDAS	IICSE	Sk bas
100	17NH5A0508	VINNAKOTA SAICHANDRA	IICSE	V. Seri





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Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 F mail: principalnh2008@gnmil.com URL: http://www.vkrynbcoe.org

Date:13-09-2017

PROGRAM REPORT

Name of the Event: A Two-Week Certificate Program on "CONTENT MARKETING COURSE(Hubspot)"

Date: 28-08-2017 to 12-09-2017

Resource Person: Mr. G.VENKATA RATNAM, M.Tech, (Ph.D.)

Head of the Department Department of CSE Contact No: 9291235238 Email ID: gvr.jntuk@gmail.com

Name of the Coordinator: Mr. K.Rupa Narendra , Assistant Professor

Dept. of Computer Science & Engineering

Number of students attended: 100

Venue: CSE Seminar Hall, V.K.R., V.N.B. & A.G.K. COLLEGE OF ENGINEERING

V.K.R., V.N.B. & A.G.K. COLLEGE OF ENGINEERING, Gudivada, organized certificate Program on "CONTENT MARKETING COURSE(Hubspot)" for B.Tech students by the ResourcePerson Mr.G.VENKATA RATNAM. CONTENTMARKETING COURSE(Hubspot) is an all-inclusive training program that aims to improve brand loyalty. Increase customer engagement. Build rapport and trust among prospects and customers. Attract strategic partners. Totally 100 students were participated in this training program and their completion of the program they were able to understand the following objectives and learning outcomes.

Objectives:

- Bringing Brand Awareness.
- Attracting New Customers.
- Fostering Brand Loyalty.
- Staking Your Claim in SEO.
- Engaging with Customers.
- Educating Current and Potential Customers.

Learning Outcomes:

- Increase website traffic.
- Establish authority and trust.
- Create brand awareness.
- Develop brand personality.
- Connect with your audience.
- Fuel social media and PR.
- Support the conversion funnel.
- Improve conversion rates.



The course is very useful to the students and their feedback is positive. The management and Dr. G. Vijay Kumar Garu, Principal of V.K.R., V.N.B. & A.G.K. COLLEGE OF ENGINEERING thanked the Resource Person and Participants for making the program successful.

HOD

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Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

Date: 28-08-2017

CIRCULAR

This is hereby to inform all the IInd & IVth B.Tech students, that the Civil Department is organizing a two-week Certification course on "ETABS" by Ms. P.Anusha, Trainee-Learnet Skills Ltd. From 04-09-2017 to 16-09-2017. So all the students are hereby informed to give the names on or before 02-09-2017 and utilize this opportunity by attending the classes.

Venue: ROOM NO: 318, Computer Lab, VVGV

Co-ordinate: Sri P Ram Sesha Rao

HOD of Civil Engineering Department

CIRCULATE TO:

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

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ABOUT THE INSTITUTION

V.K.R, V.N.B. & A.G.K. College of Engineering, Gudivada established in the year 2008 is one of the best known self-financing co-educational institutions aiming to achieve excellence in Engineering Education. It is governed by General & Technical Educational Society (GATES) to uplift aspiring students with a good academic background. It offers five UG programs (B.Tech in ECE, CSE, EEE, Mechanical, and Civil) and four PG programmes (M.Tech in VLSI, CSE, Thermal Engineering and MBA). It has a strong Industry-Institute Partnership Cell, Entrepreneurship Development Cell and R&D Cell to enhance the practical knowledge of the student.

ABOUT THE DEPARTMENT

The Department of civil Engineering has been established in the year 2011 offers a fulltime four years B. Tech degree program in Civil Engineering. It has well equipped laboratories such as Strength of materials, Surveying field work, Engineering geology, Fluid mechanics and Hydraulic machinery, Geotechnical engineering, Transportation engineering, Concrete technology, Environmental Engineering, Auto cad lab and an excellent library .It has experienced and highly qualified faculty members to impart knowledge in the areas of construction companies.

Objectives of Program

- ➤ Ability to create and analyze structural models using ETABS
- ➤ Knowledge of how to perform linear and non-linear static and dynamic analysis
- Knowledge of how to generate construction documents and reports using ETABS

Learning Outcomes

- Modeling: How to create models in less time and interpret the results while working with the physical member based objects.
- ❖ Concrete Frame Design & Detailing: Applicable to line objects and the program determines the appropriate design procedure when the analysis is run.
- Steel Frame Design & Detailing: How to detail steel member selection, drift optimization and stress checking processes using various design code algorithms.

A TWO WEEK CERTIFICATE PROGRAMME

On

"ETABS"

04.09.2017 to 16.09.2017
Organized by

DEPARTMENT
OF
CIVIL ENGINEERING



V.K.R, V.N.B. & A.G.K. COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to JNTUK, Kakinada) Eluru Road, Gudivada - 521301

CHIEF PATRONS

Sri Pinnamaneni Divakar Chairman

Sri Vemulapalli Venkateswara Rao Secretary

Sri V.V.Kodanda Ramaiah Correspondent

PATRON
Dr. G. Vijay Kumar
Principal

CONVENER & CO-ORDINATOR

Sri Ram Sesha Rao

HOD -CE

Contact: 9494907141

Email:vkrvnbcivildept@gmail.com

ORGANIZING COMMITTEE

Mrs.M.Tejaswi Assistant Professor

Mrs.CH.Anusha Assistant Professor

Mr. D.Sudheer Kumar Assistant Professor

Mrs. J.Divya Kranthi Assistant Professor

Mr. G.S.P.Kumar Assistant Professor

ABOUT THE COURSE

This course will be a for a duration of Two weeks and is organized by the Department of CE at V.K.R., V.N.B. & A.G.K. College of Engineering. The course will to make student to acquire the knowledge on basics of ETABS, Modelling geometry, seismic networks.

Ms. P.Anusha, will act as Resource Person during this course to make the students aware of utilization of classes and cloning in real time programming

TOPICS to be COVERED

- Intro to ETABS software
- ETAB popular analysis programs in the civil sector
- ETABS modeling
- Templates for modelling both global systems and local elements
- Customized geometry and behavior of the section
- Putting together things with frames and shells
- Connect assignment for studying isolators, suspensions, and other technologically
- advanced seismic networks
- Details about a nonlinear hinge
- Automatic meshing with options to do it by hand
- Plan, elevation, and 3D views can be changed and assigned.

REGISTRATION FORM

A TWO WEEK CERTIFICATE PROGRAMME

On

Name: Mr./Ms.:	
Regd No:	moutos pougar de la suite de
Department:	test. III. analygope at the open
Organization:	
Address:	
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	interest of reposition and relative
Pin:	
Phone:	
Fax:	
E-mail:	

Signature of participant

Signature of Head of the Institution (With the official seal)

DEPARTMENT OF CIVIL ENGINEERING

V.K.R, V.N.R. & A.G.K. College of Engineering Eluru Road, Gudivada - 521301, A.P Phone number: 08674 242188 E-mail:vkrvnbengineering@gmail.com Website: www.vkrvnbcoe.org



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Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL:: http://www.vkrvnbcoe.org

Name of the event: A Two Week Certificate Program on "ETABS"

STUDENT LIST

S.NO	REDG.NO	NAME OF THE STUDENT	YEAR BRANCH	Signature
1	14NH1A0101	A.UMA DEVI	IV CIVIL	A-uma Devi
2	14NH1A0102	A.VENKATA REDDY	IV CIVIL	A. venotate
3	14NH1A0103	B.ADITYA KRISHNA	IV CIVIL	B. Aditya
4	14NH1A0104	C.KUSUMA TEJASWI	IV CIVIL	legasioi
5	14NH1A0105	D.MANIKANTA	IV CIVIL	manslacinta
6	14NH1A0106	G.RAVI TEJA	IV CIVIL	G. Ravidel
7	14NH1A0107	G.VAMSI	IV CIVIL	G-Vamsi
8	14NH1A0108	J.LAKSHMI NARAYANA	IV CIVIL	J. Laks+M
9	14NH1A0109	K.NOMU NAGA SAI RAM GANESH	IV CIVIL	Garesh
10	14NH1A0110	K.NAGA MANIKANTA	IV CIVIL	k. Maga
_11	14NH1A0111	L.GANESH BABU	IV CIVIL	LGANES H
12	14NH1A0112	M.SIVA SANKAR	IV CIVIL	Cankas
13	14NH1A0113	M.NAVYA	IV CIVIL	M- Navya
14	14NH1A0114	M.VAMSI	IV CIVIL	M- Vamsi
15	14NH1A0115	M.VAMSI	IV CIVIL	M. wong!
16	14NH1A0116	M.RAJ KUMAR	IV CIVIL	M. Rajakun
17	14NH1A0117	M.SAI TEJA	IV CIVIL	M. Saiteic
18	14NH1A0118	M.LAKSHMI PRASANNA	IV CIVIL	Prasama
19	14NH1A0119	Md.JAFFAR ALI	IV CIVIL	Md foffal
20	14NH1A0120	N.SYAM PRASAD REDDY	IV CIVIL	Siamma
21	14NH1A0121	N.RESHMA	IV CIVIL	Nikestima
22	14NH1A0122	P.DIPIKA RANI	IV CIVIL	D Postafan
23	14NH1A0123	P.HARIKA	IV CIVIL	P. Hareko
24	14NH1A0125	P.BHARGAVI	IV CIVIL	P. Bhazgai
25	14NH1A0126	P.LAKSHMI PRASANNA	IV CIVIL	P. Lakstikii
26	14NH1A0127	S.NAGA AJAY	IV CIVIL	5-Naga A
27	14NH1A0128	S.NITEESH	IV CIVIL	S-NITEES!
28	14NH1A0129	T.BHARGAVI	IV CIVIL	T. Bhallony
29	14NH1A0131	V.JAYA SRI	IV CIVIL	V. Jaya SR
30	14NH1A0132	V.VENKATA GOPAL	IV CIVIL	VIGOPal
31	14NH1A0133	V.RATNASAI LAALITHYA	IV CIVIL	W. Ratnasai
32	15NH5A0101	BAIRISETTI VENKATANAGA PRASAD	IV CIVIL	8.690.309.
33	15NH5A0102	BANDIREDDI GANESH	IV CIVIL	B'Ganesh

S.NO	REDG,NO	NAME OF THE STUDENT	YEAR BRANCH	Signature
34	15NH5A0103	SURYA PAVAN EERANKI	IV CIVIL	E Surin Pavan
35	15NH5A0104	GOPISETTI LAKSHMI DURGA BHAVANI	IV CIVIL	Quaryin
36	15NH5A0105	IMMANDI NAGABABU	IV CIVIL &	Rophanna
37	15NH5A0106	KANDRU PRASANNA	IV CIVIL	K. Pralame
38	15NH5A0107	KILARAPU VINAY KUMAR	IV CIVIL	Viragko
39	15NH5A0108	MEESALA SOMULU	IV CIVIL	M. so mul
40	15NH5A0109	A. MUNNIRUNNISA	IV CIVIL	Munchingis
41	15NH5A0110	PALETI NITISH	IV CIVIL	1 Differ
42	15NH5A0111	PEEKA SANDEEP	IV CIVIL	Sandeed
43	15NH5A0112	PIDATHALA PRATHYUSHA	IV CIVIL	Rotte
44	15NH5A0113	P.H.N.S.C. VENKATESWARA RAO	IV CIVIL	(Cupatel)
45	15NH5A0114	RACHAMALLA .V. VENKATA LAKSHMI	IV CIVIL	Valle lab
46	15NH5A0115	VUYYURU BHUVANESWARI	IV CIVIL	Bhuvaneswari
47	13MH1A0127	K.DURGA PRASAD	IV CIVIL	K Rul pry



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STUDENT LIST

S.NO	REDG.NO	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
1	16NH1A0101	ALLURI SANTHOSH KUMAR	II CIVIL	4nthosh
2	16NH1A0102	DASARI SIVANAGA RAJA KUMAR	II CIVIL	A. S. N. Roga.
3	16NH1A0103	DASARI VAMSI KRISHNA	II CIVIL	P.V-KrishNA
4	16NH1A0104	JANYAVULLA HARSHA VARDAN	II CIVIL	A Bharatta
5	16NH1A0105	JUJJUVARAPU ANIL	II CIVIL	J'Ani I
6	16NH1A0108	KATTA VENKATA LAKSHMI BHANU	II CIVIL	K. BHANU
7	16NH1A0109	KOLLIPARA PURNA CHANDRA	II CIVIL	& projet
8	16NH1A0110	KOSURU MADHU KUMAR	II CIVIL	Frank.
9	16NH1A0112	M S GSUDHEER KUMAR	II CIVIL	k phane
10	16NH1A0113	MERUGU NAVEEN PAUL	II CIVIL	M. Nevan Paul
11	16NH1A0114	MOHAMMAD SIDDIQ ANSARI	II CIVIL	MRama
12	16NH1A0116	VALLURU RAHUL	II CIVIL	V. Racher
13	16NH1A0117	V NAGA V RATNA SAI KUMAR	II CIVIL	v. Soi kuma)
14	17NH5A0101	ADDANKI SIVA NAGA CHANDU	II CIVIL	A pavara
15	17NH5A0102	BETHALA JAGADEESH	II CIVIL	B. pagelect
16	17NH5A0104	GANTA KIRAN BABU	II CIVIL	By La Roun bat
17	17NH5A0106	KARINGULA SIVA KRISHNA	II CIVIL	P. Shareis
18	17NH5A0107	KODALI ABHISHEK	II CIVIL	K-AbhisHelc
19	17NH5A0108	KOLLA SUNIL KUMAR	II CIVIL	K. Smil punci
20	17NH5A0109	KOLLATI VIJAY KUMAR	II CIVIL	k.v. kumar
21	17NH5A0110	K JEEVAN KUMAR	II CIVIL	16. jeuron bun
22	17NH5A0111	MARADA ROHITH VARMA	II CIVIL	re Rohith
23	17NH5A0112	MINUKURI SIVA SUBRAHMANYAM	II CIVIL	M:5:NA

S.NO	REDG.NO	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE	
24	17NH5A0113	NIMMAKURU SUSHMA	II CIVIL	N. SUSHMA	
25	17NH5A0114	PEDAMUTTI VENKAT	II CIVIL	P. Venkat	
26	17NH5A0115	RACHAPROLU KRANTH KUMAR	II CIVIL	Allo being	
27	17NH5A0116	T SRI MANKANTA	II CIVIL	1. SPIMANAN	54
28	17NH5A0117	VALLABHANENI GIRIDHAR RAO	II CIVIL	V. GERZIAR ADO	
29	17NH5A0118	VATTIKUTI SAI SRINU	II CIVIL	V-BENU	
30	17NH5A0119	VEERLA SAI TEJA	II CIVIL	V. Veenla saite	ja

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Date: 18.09.2017

PROGRAM REPORT

Name of the event: A Two Week Certificate Program on "ETABS"

Date: 04.09.2017 to 16.09.2017

Resource Person: Ms. P.Anusha, Trainee-Learnet Skills Ltd.

Name Of co-ordinater: Sri P Ram Sesha Rao

HOD of Civil Engineering Department

Number of Students attended: 77

Venue: ROOM NO: 318, Computer Lab, VVGV.

V.K.R., V.N.B & A.G.K COLLEGE OF ENGINEERING, GUDIVADA, organized a certificate program on "ETABS" for II & IV Civil Engineering students by the resource person Ms. P.Anusha, Trainee-Learnet Skills Ltd. Involves ongoing monitoring of available Technologies to ensure their safety for use, especially since previously undetected events can occur at any time and career opportunities. Totally 77 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes

Objectives:

- 1. Understanding of the fundamental concepts and principles of ETABS software
- 2. Ability to create and analyze structural models using ETABS
- 3. Knowledge of how to perform linear and non-linear static and dynamic analysis
- 4. Knowledge of how to generate construction documents and reports using ETABS
- 5. Improved efficiency and productivity in performing structural analysis and design tasks

6. obtain comprehensive knowledge on the ETABS software and its applications

Learning Outcomes:

- 1. **Modeling:** How to create models in less time and interpret the results while working with the physical member based objects.
- 2. Concrete Frame Design & Detailing: Applicable to line objects and the program determines the appropriate design procedure when the analysis is run.
- 3. Steel Frame Design & Detailing: How to detail steel member selection, drift optimization and stress checking processes using various design code algorithms.
- 4. **Steel Connection Design**: Design of steel connections is seamlessly integrated into the program.
- 5. **Composite Beam:** To composite beams for determining their sizes for analysis, auto select-section property can be defined.
- 6. **Dynamic Analysis:** Various options from response spectrum analysis to large deformation nonlinear time analysis.







Resource Person Ms. P.Anusha, Trainee-Learnet Skills Ltd detail steel member selection, drift optimization and stress checking processes using various design code algorithms

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Gudiv ada, Krishna District, And hra Pradesh - 521301

Mobila +91 92465 42188/91546 05555 Email: principalph2008@gunil.com/URL; http://www.rlsvnbcoodrg

Date: 13-09-2017

CIRCULAR

This is here by to inform all the **III B.Tech** students, that the CSE department is organizing a two-week Certification course on "**INTRODUCTION TO DIGITAL CURRENCIES**" by Mr.L.N.V.RAO from 18-09-2017 to 30-09-2017. So all the students are hereby informed to give the names on or before 16-09-2017 and utilize this opportunity by attending the classes.

Venue: CSE Seminar Hall.

Co-ordinator: Mr. K.Jeevan kumar, Associate Professor, Dept of CSE.

Circulațe to:

VKR VNB & AGK COLLEGE OF ENGINEER
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

	Signature of all HODs						TPO	OFFICE	LIBRARY
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ABOUT THE INSTITUTION

V.K.R, V.N.B. & A.G.K. College of Engineering, Gudivada established in the year 2008 is one of the best known self-financing co-educational institutions aiming to achieve excellence in Engineering Education. It is governed by General & Technical Educational Society (GATES) to uplift aspiring students with a good academic background. It offers five UG programs (B.Tech in ECE, CSE, EEE, Mechanical, and Civil) and four PG programmes (M.Tech in VLSI, CSE, Thermal Engineering and MBA). It has a strong Industry-Institute Partnership Cell, Entrepreneurship Development Cell and R&D Cell to enhance the practical knowledge of the student.

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering was established in 2008 with an intake of 60 and subsequently, the intake was enhanced to 120 from the academic year 2010-2011. The department is headed by Mr.G. Venkat Ratnam with Teaching experience of 10 years. There are 24 faculty members have M.Tech qualification.. The department is offering PG Programs viz. M.Tech in CSE. A good number of students have brought laurels and appreciations by winning in various national level competitions. The departmental faculties are actively involving in research activities. The department has good placement record. The department has conducted workshops on Web Technologies, Servlets, JSP. Department organizes every year Technical symposium called Tech-EXPO.

ABOUT THE CERTIFICATE PROGRAMMING

The training programme would help to provideis

Virtual currencies, another subset of digital currencies, are mediums of monetary exchange that are confined to particular software-based environments. One of the earliest virtual currencies was the Linden dollar of Second Life.

TOPICS COVERED

Contents of the course would touch upon following aspects, to achieve the objectives:

- Blockchain Technology and
- Mining and Transaction
- Bitcoin and Altcoins Investment and Trading
- Regulatory Landscape and Future Trends
- Security and Privacy Stablecoins and Central Bank

A TWO WEEK CERTIFICATE PROGRAMME

On

"Introduction to Digital currencies"

SEPTEMBER 18th
TO
SEPTEMBER 30TH, 2017
Organized by
DEPARTMENT OF CSE



V.K.R , V.N.B & A.G.K COLLAGE OF ENGINEERING

(Approved by AICTE and Affiliate to JNTUK, Kakinada)

Eluru Road, Gudivada-521301

CHIEF PATRONS

Sri PINNAMANENI DIVAKAR

Chairman

Sri VEMULAPALLI VENKATESWARA RAO Secretary

Sri V.V.KODANDA RAMAIAH Correspondent

PATRON
Dr. G. VIJAY KUMAR
Principal

CONVENER
Mr. G.VENKATARATNAM M. Tech, (Ph.D.)
HOD, Dept of CSE

RESOURCE PERSON

Mr. L.N.V RAO Associative Professor

COORDINATOR

Mr. K.JEEVAN KUMAR Associative Professor

ORGANIZING COMMITTEE

Mr. T.MOTHILAL Assistant Professor
Ms. K.BHAVANI Assistant Professor
Mr. K.JAI RAM Assistant Professor
Mrs.P.NAGAMANI Assistant Professor

STUDENT COORDINATORS

- 1. AMBATI SAIKUMAR
- 2. CHALA DIVYA SRI

ADDRESS FOR COMMUNICATI

Mr. K.JEEVAN KUMAR

Coordinator, CSE, Assistant Professor

9652216258

pjkodali1205@gmail.com

REGISTRATION DETAILS



Registration Link:

http://www.vkrvnbcoe.org



REGISTRATION FORM A TWO WEEK CERTIFICATE PROGRAMME

On

"Introduction to Digital currencies"

Name: Mr./Ms.:
Reg No:
Department:
Organization:
Address:
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Pin:
Phone:
Fax:
E-mail:

Signature of participant

Signature of Head of the Institution (With the official seal)

DEPARTMENT OF COMPUTER SCIENCE & ENGNEERING

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Department of Computer Science & Engineering

Name of the Program: Introduction to Digital currencies
STUDENT LIST

S.No	Reg No	Name of the Student	Year & Branch	Sign
1	15NH1A0501	ABDUL SABIRUNISSA	III CSE	A. Songeeusla
2	15NH1A0502	ABDUL RAFI UNNISA	III CSE	A. Rali
3	15NH1A0503	ABDUL SHAHINA BEGUM	III CSE	AS-Begun
4	15NH1A0504	ACHANTA VARUN SAI	III CSE	1. Harry
5	15NH1A0505	ADAPA SHARMILA	III CSE	A. Shesmila
6	15NH1A0506	ADAPALA CHARITHA	III CSE	Achresthe
7	15NH1A0507	AGNIHOTRAM KHELA SRAVANI	III CSE	A. Shavani
8	15NH1A0508	ALLU SYAM DURGA TIRUMALA SAI	III CSE	ANDOR
9	15NH1A0510	ALUGOLU DEEPAK RAJA	III CSE	1 Salvous
10	15NH1A0511	ANGADALA MANEESHA	III CSE	a Raja
11	15NH1A0513	ANNE LAHARI SRUTHI MOUNIKA	III CSE	A Mancesha
12	15NH1A0514	ATTALURI GAYATHRI	III CSE	4.5. Mounk
13	15NH1A0515	BOYAPATI NAGA PAVAN SAI KRISHNA	III CSE	A. Charethe; B.N.P.S
14	15NH1A0516	BOYINA RAM KISHAN	III CSE	p phany
15	15NH1A0517	CHANDANA NAGA PRUDHVI	III CSE	B. Karas ho
16	15NH1A.0518	CHILAKALAPUDI DEEPTHI	III CSE	c. prudhur
17	15NH1A0520	CHITTETI BHARATHI	III CSE	CI Deepth;
18	15NH1A0521	DAGGULA SAHITHYA	III CSE	C. Bharreth'
19	15NH1A0522	DARISI CH V ROHIT	III CSE	D. Sghithya
20	15NH1A0523	DIMMITI KAVYA	III CSE	D GC HE
21	15NH1A0524	DONEPUDI DAYA SUSHMITHA	III CSE	D. Karga
22	15NH1A0525	ELLA CHANDRA LEKHA	III CSE	D. D. Susther
23	15NH1A0526	GADIREDDY MADHURI	III CSE	6.C. Lekher
24	15NH1A0527	GALLA GIRISH		G. Madhuri
25	15NH1A0528	GANDIKOTA LAKSHMI DURGA PAVAN KUMAR	III CSE	G. L. D. P.
26	15NH1A0529	GODAVARTHI NAGA MANJUSHA	III CSE	human
27	15NH1A0530	GOLI DIVYA	III CSE	Gr. menjisha
28	15NH1A0531	GOLLAPALLI KUSUMA PRIYA		G. Diygon
29	15NH1A0532	GORLA DEVIKA	III CSE	G. K. priya
	15NH1A0533	GOTTIPATI SRI KRISHNA	III CSE	G. Rivika G. Devika

2.1	1531111 40524	JAMPANI SURYA VENKATA YATISH		Lecy
31	15NH1A0534	KUMAR	III CSE	IS-V-Kunios
32	15NH1A0535	JASTI LAHARI	III CSE	7 walnut j
33	15NH1A0536	KAMBAMPATI SIRI CHANDHANA	III CSE	the churchons
34	15NH1A0537	KANAKAMEDALA LAVYANA	III CSE	K. Lacarpa
35	15NH1A0538	KANURI SUSMITHA	III CSE	K. Sugnith
36	15NH1A0539	KARUMURI TRIVENI	III CSE	Ry Triven
37	15NH1A0540	KATTA GEETHANJALI	III CSE	h. Coebbayal
38	15NH1A0542	KODAVALLA NAVYA SRI	III CSE	k. nauge
39	15NH1A0543	KOLLAREDDY NANDINI	III CSE	to Munding
40	15NH1A0544	KOMMINENI LAKSHMI PRASANNA	III CSE	K. L. Frustoriu
41	15NH1A0545	KONATHAM SESHU KUMARI	HI CSE	18. Kenny
42	15NH1A0546	KONDURU TEJASWI	III CSE	K-Tejami
43	15NH1A0549	KUNAPAREDDI PRIYANKA	III CSE	K. Jefferas
44	15NH1A0550	KUNAPAREDDY NAGA VENKATA MOULIKA	III CSE	k-N. Moulika
45	15NH1A0551	KUNDA ISWARYA	III CSE	L. Sunsy
46	15NH1A0552	KUNDETI PUJITHA	III CSE	K Kufsether
47	15NH1A0553	KURAKULA MAMATHA	III CSE	k- man-tha
48	15NH1A0554	KURAKULA JAHNAVI	III CSE	K. Bark Mary
49	15NH1A0555	KURCHETI LALITHA	III CSE	k. lalitha
50	15NH1A0556	LIGAMANENI ARUN RAJ	III CSE	1. Ruf
51	15NH1A0557	MAMILLAPALLI SAI SINDHU	III CSE	Miss. C.
52	15NH1A0558	MAREEDU LOKESH BABU	III CSE	Makolo
53	15NH1A0559	MARREDDY SAI PRASANTH REDDY	III CSE	M. Reedles
54	15NH1A0560	MERUGUMALA NANDINI	III CSE	MiNandini
55	15NH1A0561	MOGANTI SRI DURGA SIREESHA	III CSE	M. Serioes
56	15NH1A0562	MONDI LAKSHMI TIRUPATHAMMA	III CSE	M. Pathonine
57	15NH1A0563	MOTAMARRI NUTHANYA	III CSE	M. Northernya
58	15NH1A0564	MUNAGALA VEERA VENKATA JAGAN MOHAN RAO	III CSE	MULV. Person
59	15NH1A0565	NAGADASU RANI	III CSE	M-Rani
60	15NH1A0566	NALLURI HEMA LAKSHMI DURGA	III CSE	N. Durger
61	15NH1A0567	NANDAMURI DEEPT'HI	fil CSE	N. Bhewana
62	I5NH1A0568	NARIKIMMILI SAI BHAVANA	III CSE	N'Bharana
63	15NH1A0569	NARRA JYOTHSNA	III CSE	1 PERIOTI COM
64	15NH1A0570	NATTA ASHA JYOTHI	III CSE	Tulle
65	15NH1A0571	NIMMALA KARUNA KUMARI	-	H. Jyothi
66	15NH1A0571	PALADUGU BHARGAV SRI SAI	III CSE	De Kallaneo
67	15NH1A0572		III CSE	P. Sri Sai
		PALANCHU SUPRIYA	III CSE	P. Supriya
68	15NH1A0574	PANCHAKARLA ARUN KUMAR	III CSE	KA fromen
69	15NH1A0575	PANDI MOHAN SAJ	III CSE	1.30
70	15NH1A0576	PARASA BHANU TEJA	III CSE	Piteja.
71	15NH1A0577	PAVULURI MURALI MOHAN	III CSE	P. Murali
72	15NH1A0578	PEDDIREDDY TANUJA	III CSE	P. Janua

78 15NH1A0584 SHAIK ASHABI 11 15NH1A0585 SHAIK KHARISHMA 11 1 CSE 3. Moundann 11 1 CSE 4. Moundann 11 1 CSE 5. Moundann 11 1 CSE 6. Moundann 11 1 CSE 7. Moundann 11 CSE 7. Moundann 11 1 CSE 7. Mound	73	15NH1A0579	PEKATI NAVEENA	III CSE	P Nancena.
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77 ISNHIA0583 SAYALA NAGA SULOCHANA 78 ISNHIA0584 SHAIK ASHABI 79 ISNHIA0585 SHAIK KHARISHMA 80 ISNHIA0587 SK TAHERA BEGUM 81 ISNHIA0588 SONTHI PAVANI 82 ISNHIA0588 SONTI SATISH BABU 83 ISNHIA0591 SUGULURI SIRISHA 84 ISNHIA0592 TATA SIVA SASI KALA 85 ISNHIA0593 TATA SWATHI LATHA 86 ISNHIA0594 THADIBOINA MADHU PRIYA 87 ISNHIA0595 THIPPIRISETTI NAGA JYOTHI 88 ISNHIA0596 THOTA NAVEEN 89 ISNHIA0598 TUMMALASETTI NANDINI 90 ISNHIA0599 TUNGALA HARITHA 91 ISNHIA0590 TUNGALA HARITHA 92 ISNHIA0591 VULLANKI VASAVI 93 ISNHIA05A1 VULLANKI VASAVI 94 ISNHIA05A3 YALAMANCHILI SIMRA 95 ISNHIA05A4 YALAMANCHILI SIMRA 96 ISNHIA05A5 YEGINETI VINEETH 97 ISNHIA05A6 YENDURI HEMANTHI 98 ISNHIA05A7 VIKASH KUMAR 99 IGNHSA05A7 VIKASH KUMAR 99 IGNHSA05A7 VIKASH KUMAR 111 CSE 111 CSE 11 CSE 12 CAPACA 111 CSE 13 CAPACA 111 CSE 14 CAPACA 111 CSE 15 CAPACA 115 CSE 15 CAPACA 116 CSE 15 CAPACA 117 CAPACA 117 CAPACA 118 CSE 15 CAPACA 16 CAPACA 17 CAPACA 18 CSE 18 CAPACA 18 CAPACA	75	15NH1A0581	SAMMETA DIVYASRI	III CSE	S. DINYON'
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81 ISNHIAOS88 SONTH PAVANI 82 ISNHIAOS89 SONTI SATISH BABU 83 ISNHIAOS91 SUGULURI SIRISHA 84 ISNHIAOS92 TATA SIVA SASI KALA 85 ISNHIAOS93 TATA SWATHI LATHA 86 ISNHIAOS94 THADIBOINA MADHU PRIYA 87 ISNHIAOS95 THIPPIRISETTI NAGA JYOTHI 88 ISNHIAOS96 THOTA NAVEEN 89 ISNHIAOS97 TIRUMALASETTI NANDINI 90 ISNHIAOS98 TUMMALASETTI NANDINI 91 ISNHIAOS99 TUNGALA HARITHA 92 ISNHIAOS99 TUNGALA HARITHA 93 ISNHIAOS90 VALLURI VENKATA LAKSHMI 94 ISNHIAOSA1 VULLANKI VASAVI 95 ISNHIAOSA3 YALAMANCHILI BHAVYA SRI 96 ISNHIAOSA4 YALAMANCHILI SIMRA 97 ISNHIAOSA5 YEGINETI VINEETH 98 ISNHIAOSA6 YENDURI HEMANTHI 98 ISNHIAOSA7 VIKASH KUMAR 99 IGNHSAOSO1 ATHKURI VASAVI 111 CSE 11 PAPACE 11 PAPACE 11 CSE 11 PAPACE 11 CSE 11 PAPACE 11	79	15NH1A0585	SHAIK KHARISHMA	III CSE	3. Whoushing
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84 15NH1A0592 TATA SIVA SASI KALA 85 15NH1A0593 TATA SWATHI LATHA 86 15NH1A0594 THADIBOINA MADHU PRIYA 87 15NH1A0595 THIPPIRISETTI NAGA JYOTHI 88 15NH1A0596 THOTA NAVEEN 89 15NH1A0597 TIRUMALASETTI NANDINI 90 15NH1A0598 TUMMALASETTI NANDINI 91 15NH1A0599 TUMGALA HARITHA 92 15NH1A0590 TUNGALA HARITHA 93 15NH1A05A0 VALLURI VENKATA LAKSHMI 94 15NH1A05A1 VULLANKI VASAVI 95 15NH1A05A3 YALAMANCHILI BHAVYA SRI 96 15NH1A05A4 YALAMANCHILI SIMRA 97 15NH1A05A5 YEGINETI VINEETH 98 15NH1A05A6 YENDURI HEMANTHI 98 15NH1A05A7 VIKASH KUMAR 99 16NH5A05O1 ATHKURI VASAVI 111 CSE 111 CSE 111 CSE 112 CSE 113 CSE 114 CSE 115 CSE 116 CSE 117 CSE 117 CSE 117 CSE 117 CSE 118	82	15NH1A0589	SONTI SATISH BABU	III CSE	3. Baker
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92 15NH1A05A0 VALLURI VENKATA LAKSHMI III CSE VI a keshin 93 15NH1A05A1 VULLANKI VASAVI III CSE V-VOQVU 94 15NH1A05A3 YALAMANCHILI BHAVYA SRI III CSE V. S. P. S. 15NH1A05A4 YALAMANCHILI SIMRA III CSE V. S. R. Maneth 96 15NH1A05A5 YEGINETI VINEETH III CSE V. Maneth 97 15NH1A05A6 YENDURI HEMANTHI III CSE V. Maneth 98 15NH1A05A7 VIKASH KUMAR III CSE V. Maneth 99 16NH5A0501 ATHKURI VASAVI III CSE A. Vasani	90	15NH1A0598	TUMMALAPALLI SUMAN	III CSE	Ti Surray
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Coordinator

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Gudivada, Krishna District, Andhra Pradesh - 521301

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Date:03-10-2017

PROGRAM REPORT

Name of the Event: A Two-Week Certificate Program on "INTRODUCTION TO DIGITAL CURRENCIES"

Date: 18-09-2017 to 30-09-2017

Resource Person: Mr.L.N.V.RAO, Assoc Prof. Dept of CSE

Contact No:8332041258

Email ID:lankapalli@gmail.com

Name of the Coordinator: Mr. K.Jeevan Kumar, Assoc Prof, Dept. of CSE

Number of students attended: 105

Venue: CSE Seminar Hall

V.K.R., V.N.B. & A.G.K. COLLEGE OF ENGINEERING, Gudivada, organized certificate Program on "INTRODUCTION TO DIGITAL CURRENCIES" for B.Tech students by the resource Person Mr.L.N.V.RAO.INTRODUCTION TO DIGITAL CURRENCIES "is a training program that makes students to know the digital currency how currency exchange is generated, stored and transferred electronically. Totally 105 students were participated in this training program and their completion of the program they were able to understand the following objectives and learning outcomes.

Objectives:

- using digital currency, you can complete payments much faster than current means, like ACH or wire transfers, which can take days for financial institutions to confirm a transaction.
- · Cheaper international transfers.
- International currency transactions are very expensive.
- Also being called the digital rupee, CBDC issued 'by the RBI is aimed at an additional option to use money and isn't very different from the currency issued the bank notes.
- Only the digital rupee is expected to be transacted digitally and facilitate is of use.

Learning outcomes:

- Digital currency will allow us to make efficient transfer of money.
- It enables low transaction costs, faster settlement of funds
- It enables lesser downtime, and smooth and soft cross border transaction
- The digital currencies are a hot topic in the global financial system.
- There is great volatility of digital currencies exchange rates.
- With this, there is a high risk of trading these digital currencies.
- Their growth has been able to gain the attention of many speculators.



The course is very useful to the students and their feedback is positive. The management and Dr. G. Vijay Kumar Garu, Principal of V.K.R., V.N.B. & A.G.K. COLLEGE OF ENGINEERINGthanked the Resource Person and Participants for making the program successful.

OORDINATOR

HOD

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Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

Date: 07-11-2017

CIRCULAR

All the students are here to inform you that EEE department is organizing a two-week Certification course on "PLC & SCADA" by Dr.M.Kiran Kumar Department of EEE KLU from 13-11-2017 to 25-11-2017. So all the students are hereby informed to give the names on or before 10-11-2017 and utilize this opportunity by attending the classes.

Venue: EEE Seminar Hall.

Co-ordinator: Mr.G.B.RAJENDRA PRASAD, Assist. Professor, Dept of EEE.

PRINCIPAL

Circulate to:

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ABOUT THE INSTITUTION

VKR, VNB & AGK College of Engineering, Gudivada established in the year 2008 is one of the best known self-financing coeducational institutions aiming to achieve excellence in Engineering Education. It is governed by General & Technical Educational Society (GATES) to uplift aspiring students with a good academic background. It offers Six UG programmes (B.Tech in ECE, CSE, EEE, Mechanical, Civil Engg) and four PG programme (M.Tech in VLSI, CSE, Thermal Engineering and MBA). It has a strong Industry-Institute Partnership Cell, Entrepreneurship Development Cell and R&D Cell, Training and Placement Cell to enhance the practical knowledge of the student.

ABOUT THE DEPARTMENT

The Department of EEE established in the year 2008 offers a full time four years B.Tech degree program in Electrical and Electronics Engineering. It has well equipped laboratories such as Electrical Machines, Power Systems, Control Systems, Power Electronics, Electrical Simulation, Electrical Measurements and an excellent library. It has experienced and highly qualified faculty members to impart knowledge in the areas of Electrical Fields.

REGISTRATION DETAILS

NO REGISTRATION FEE

The registration can be done through the link www.gudivadaenggcollege.org

ADDRESS FOR COMMUNICATION

Mr.G.Babu Rajendra Prasad Coordinator, Associate Professor Mobile: 9160247046 E-mail: vkreeehod@gmail.com

Venue

Seminar Hall, EEE Dept., VKR, VNB & AGK College of Engineering

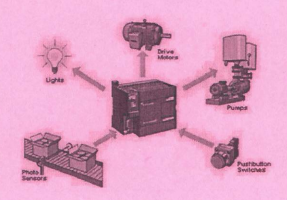
LAST DATE FOR REGISTRATION
10-11-2017

A TWO WEEK CERTIFICATE COURSE

On

PLC & SCADA

13th NOV - 25th NOV, 2017





Organized by

Department of Electrical & Electronics Engineering V.K.R, V.N.B & A.G.K College Of Engineering Eluru Road, Gudivada - 521301, A.P E-mail: gudivadaengineering@yahoo.com

CHIEF PATRON CHAIRMAN

Sri. Pinnamaneni Diyakar

SECRETARY

Sri. Vemulapalli Venkateswara Rao

CORRESPONDENT

Sri V.V. Kodanda Ramajah

PATRON Dr G.VIJAY KUMAR Principal

COORDINATOR

Mr.G.Babu Rajendra prasad

Associate Prof, EEE

RESOURCE PERSON

Dr M.KIRAN KUMAR Professpor, EEE, KLU

ORGANIZING COMMITTEE

Mr.B.Chandra Krishna Assistant Professor Mr.P.Bapaiah

Ms.Ch.Bala Sirisha

Assistant Professor Assistant Professor

Student Coordinators

A.Ravi Teja III EEE K.Sneha Latha III EEE Aimeera balaji IV EEE B. prasanth IV EEE

About the certificate course

The Two week certificate course on PLC and SCADA aims for designing of many arrangements like digital and analog I/O, extended temperature ranges, immunity to electrical noise and resistance to vibration and impact. Programs to control machine operation are typically stored in battery back-up or non volatile memory.

The Two week certificate course on PLC and SCADA provides a digital computer used for industrial automation to automate different electro mechanical processes. It was introduced to eliminate issues such as high power consumption that arose from the use of relays to control manufacturing processes.

Contents

- Early methods of programming
- Architecture
- Mechanical design
- Programming design
- Simulation
- User interface.
- Safety PLCs
- PLC compared with other control systems
- Cam timers
- Micro controllers
- Single board computers
- Programmable logic relays

REGISTRATION FORM

A TWO WEEK CERTIFICATE COURSE

On

PLC & SCADA

Name: Mr./Ms.:	
Redg.no:	
Department:	
Organization:	
Address:	
Pin:	
Phone:	
Fax:	
E-mail:	

Signature of participant

Signature of Head of the Institution

(With the official seal)

Department Of Electrical And Electronic Engineering V.K.R, V.N.B & A.G.K College Of Engineering Eluru Road, Gudivada - 521301, A.P. E-mail: gudivadaengineering@yahoo.com

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Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

A Two Week Certificate Course on "PLC & SCADA"

S.No	Regd No.	Name of the Student	Year/Branch	Signature
1	16NH1A0201	BOYINA LAKSHMI GAYATHRI	II-EEE	B. Lakshmi
2	16NH1A0202	CHANDA DIVYALAKSHMI	II-EEE	Claleshon
3	16NH1A0203	JONNALA SRIKANTH REDDY	II-EEE	J. Srikanth
4	16NH1A0204	KANKIPATI PRIYANKA	II-EEE	R. Psiyanka
5	16NH1A0206	PURAMA MOUNIKA	II-EEE	P. Moente
6	16NH1A0207	REMALLI SRIVIDYA	II-EEE	R. St. Veller
7	16NH1A0208	SANIVARAPU TANUJA SAI	II-EEE	8 500
8	16NH1A0209	VENIGALLA PUSHPALATHA	II-EEE	PushDa
9	17NH5A0201	ANKEM RAVI TEJA	II-EEE	Rayi
10	17NH5A0202	BANDI NAGA VENKATA PAVAN ESWAR	II-EEE	B. Pavan
11	17NH5A0203	BEZAWADA ALEKHYA	II-EEE	Alabya
12	17NH5A0204	BOYINA VENKANNA BABU	II-EEE	R. Balon
13	17NH5A0205	DAMINENI PAVAN KUMAR	II-EEE	D. Payan
14	17NH5A0206	DARAM MAHESH BABU	II-EEE	Maheeh
15	17NH5A0207	GOLI KOVELA DIVYA	II-EEE	O. Divy
16	17NH5A0208	GOTTAPU MOHAN	II-EEE	Mohan
17	17NH5A0209	KANCHARLA VAMSI KRISHNA	II-EEE	Vauli
18	17NH5A0210	KOSURI SNEHA LATHA	II-EEE	datha
19	17NH5A0211	KUCHIBOTLA.NAGA SAI YESWANTH	II-EEE	N Sai
20	17NH5A0212	NADELLA NAGENDRA BABU	II-EEE	Nagerola
21	17NH5A0213	NANDETI VIJAYA SAGAR	II-EEE	No Sagar
22	17NH5A0214	SETIKAM SRAVANI	II-EEE	Barlane
23	17NH5A0215	SUNKARA SAI CHANDU	II-EEE	3. Chandu
24	17NH5A0216	TALLURI. JYOTHISRI	II-EEE	Treothi
25	17NH5A0217	TIKKISETTI VINAY KUMAR	II-EEE	- In Vica
26	17NH5A0218	VADLADI TEJASWI	II-EEE	Teia
27	17NH5A0219	VASA SRIKANTH	II-EEE	V. Snikarth
28	17NH5A0220	VEMULA JAYA RAMA KRISHNA	II-EEE	Rana kisha

S.No	Regd No.	Name of the Student	Year/Branch	Signature
29	15NH1A0201	GANGULA PRAMOD	III-EEE	G. Prance
30	15NH1A0202	GOPALAJOSYULA AKHIL	III-EÉE	G. Alchi I
31	15NH1A0204	VAKKALAGADDA SAI CHAITANYA	III-EEE	V. Soci
32	15NH1A0205	NARESH BHOGTA	III-EEE	N. Bash
33	15NH1A0206	MD AKHILAKH	III-EEE	Mcl. Alcilas
34	15NH1A0207	PARESH RAJWAR	III-EEE	P. Rojuso
35	16NH5A0201	AJMEERA BALAJI	III-EBE	A. Raley?
36	16NH5A0202	AKULA SAI PAVAN KUMAR	III-EEE	A. Pavon
37	16NH5A0203	AMRUTHALA MANOJ KUMAR	III-EEE	-1. Manor
38	16NH5A0204	APPIKATLA VEERA MANIKANTA	III-EEE	A. Money
40	16NH5A0205	BODDU PRASANTH	III-EEE	B. Pras ant
41	16NH5A0207	CHIDARABOYINA TEJA	III-EEE	C, Yer
42	16NH5A0208	GUDAPATI RAHUL	III-EEE	G. Rahul
43	16NH5A0210	GUNTUPALLI JAGADEESH	III-EEE	Gr. Jayen
44	16NH5A0211	KANDULA SIVA NAGA PRASAD	III-EEE	k. Rasad
45	16NH5A0212	KASTURI RAMTEJA	III-EEE	10 Rain
46	16NH5A0213	KONDAVARADA VEERA MANI PRASAD	III-EEE	, Roberta
47	16NH5A0214	KOPPULA SURESH KUMAR	III-EEE	Randwee L
48	16NH5A0215	PAMU ANESH	III-EEE	P. Ancel
49	16NH5A0216	PANCHAKARLA DEEPTHI	III-EEE	P. Deepth
50	16NH5A0217	PASUPULETI BHASKAR SRINIVAS	III-EEÉ	P. Som
51	16NH5A0218	REGALA PURUSHOTHAM	III-EEE	R. Cerk
52	16NH5A0219	SONGALA JAI SATYANARAYANA	III-EEE	S. Saly
53	16NH5A0220	SUNKARA PRUDHVI SAI	HI-EEE	8. foi/
54	16NH5A0222	YERRAMSETTI NAGA NARENDRA	III-EEE	Y. Alasands
55	14NH1A0204	T V PAVAN KUMAR	III-EEE	11- Pavan
56	15NH5A0212	VASA SRINADH	III-EEE	V. Svinat

S.No	Regd No.	Name of the Student	Year/Branch	Signature
57	14NH1A0201	K.VEDA SRI	IV-EEE	Veda
58	14NH1A0202	N.GLORI	IV-EEE	N. alver
59	14NH1A0203	R.SAI KUMAR	IV-EEE	V. Reun
60	14NH1A0205	V.KUSUMA PRIYA	IV-EEE	V. Kus ome
61	15NH5A0201	ALIKHAN	IV-EEE	Alikhem
62	15NH5A0202	B NAVYA SRI	IV-EEE	Ballonue.
63	15NH5A0204	D KRISHNA KUMARI	IV-EEE	Po Gunos;
64	15NH5A0206	K NAGA DURGA BHAVANI	IV-EEE	C. Bhavani
65	15NH5A0207	MD NASIRUNNISA	IV-EEE	Nasirumiy
66	15NH5A0208	M DEVI	IV-EEE	M. Dei?
67	15NH5A0209	N Y VAMSI KRISHNA	IV-EEE	·Vansi
68	15NH5A0210	S VENKATA NAGA VAMSI	IV-EEE	S. Vaimer
69	15NH5A0211	TADI VENKATESH	IV-EEE	T. Venkaterh
70	15NH5A0213	V KUSUMA KUMARI	IV-EEE	Vo Cumal.
71	13NH1A0215	N SURYA PRAKASH	IV-EEE	No Sula.
72	14NH5A0208	G HARISH	IV-EEE	Gr. Harich
73	12HP1A0233	K KRISHNA SUMANTH	IV-EEE	Kikkha

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Date:26-11-2017

PROGRAM REPORT

Name of the Event: A Two-Week Certificate COURSE on "PLC & SCADA"

Date: 13-11-2017 to 25-11-2017

Resource Person: Dr M.Kiran Kumar

Professor, Department of EEE, KLU

Contact No: 9885482535

Email ID: kiran.malligunta@gmail.com

Name of the Coordinator: Mr.G.B.R. PRASAD, Associate ProfessorDept. of EEE

Number of students attended: 73

V.K.R, V.N.B & A.G.K College of Engineering, Gudivada established in the year 2008 is one of the best known self-financing co-educational institutions aiming to achieve excellence in Engineering Education. It is governed by General & Technical Educational Society (GATES) to uplift aspiring students with a good academic background. The Department of EEE established in the year 2008 offers a full time four years B.Tech degree program in Electrical and Electronics Engineering.

The two-week certificate course on PLC and SCADA aims to provide students with the skills and knowledge necessary to design and implement various arrangements in industrial automation systems. One of the key aspects of PLC and SCADA systems is their ability to control machine operations. The programs that govern these operations are typically stored in battery-backup or non-volatile memory, ensuring that they are not lost in the event of a power failure or system restart. By completing this two-week course, students can develop a valuable skill set that encompasses the design and implementation of robust and reliable industrial automation systems.

Objectives:

- To Control the electro mechanical process
- Understand the use of relays to control the manufacturing process.
- To make the students industrial ready.

Learning Outcomes:

Students learned to control the different types of machines by PLC& SCADA.

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A TWO-WEEK CERTIFICATE COURSE On "PLC & SCADA"

PHOTOS



PLC & SCADA demonstration by Resource person Dr. M. Kiran Kumar



PLC & SCADA two week program conducted in EEE Seminar hall

Objectives:

- To Control the electro mechanical process
- Understand the use of relays to control the manufacturing process.
- To make the students industrial ready.

Learning Outcomes:

• Students learned to control the different types of machines by PLC& SCADA

Hon

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Date: 20.11.2017

CIRCULAR

This is here by informed to all the second and third year students, that the ECE department is organizing a two-weekCertification course on "Java Programming" by Mr.K.Jeevan Kumar, Assistant Professor, Department of CSE from 04.12.2017 to 16.12.2017. So all the students are requested to utilize this opportunity and make the program successful.

Venue: ECE Seminar Hall.V.K.R,V.N.B& A.G.K College of engineering.

Co-ordinator: P. Naveen Trinadh, Assistant. Professor

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

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ABOUT THE INSTITUTION

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ABOUT THE DEPARTMENT

The Department of E.C.E. was started in the year 2008 with intake of 60 students. The intake was increased to 90 in 2009 and 120 in 2010. The main asset of the department has dedicated and experienced faculty. The average experience of our faculty is above 6 years. The faculty members are encouraging the most of the students in research work. Most of the faculty members make their habit in attending FDPs and workshops all over the country. The success behind our department is smart work and hard work of our faculty. The main heart of the department has established state of art laboratories namely EDC, VLSI, MPMC, MW LICA, DICA, AC and DC etc. which are sophisticated and fully equipped.

ABOUT THE COURSE

This course will be a for a duration of two weeks and is organized by the Department of ECE along with the Professional chapter of IETE at V.K.R., V.N.B. & A.G.K. College of Engineering. The course will to make student to acquire the knowledge on basics of java programming ,classes ,cloning,threading and network programming with the introduction to advanced java

Mr. K.Jeevan Kumar will act as Resource Person during this course to make the students aware of utilization of classes and cloning in real time programming

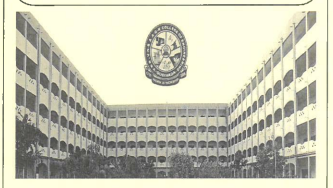
TOPICS to be COVERED

- 1. Introduction to OOP, Getting Started With Java
- 2. Java Programming Constructs, Classes and Objects
- 3. Inheritance, Interfaces, Packages, and Enumeration
- 4. Exception, Assertions, and Logging
- 5. Multithreading in Java
- 6. Input/output, Serialization and Cloning
- 7. Generics, java.util and other API
- 8. Network Programming
- 9. Applets
- 10. Event Handling in Java
- 11. Abstract Window Toolkit, Swing
- 12. Introduction to Advanced Java

a TWO WEEK CERTIFICATION COURSE on "JAVA PROGRAMMING"

Organized by DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FROM 04.12.2017 to 16.12.2017



V.K.R, V.N.B. & A.G.K. COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to JNTUK, Kakinada) **Eluru Road, Gudivada – 521301**





सह वीयं करवावह

CHIEF PATRONS

Sri Pinnamaneni Divakar Chairman

Sri Vemulapalli Venkateswara Rao Secretary

Sri V. V. Kodanda Ramaiah Correspondent

PATRON Dr. G. Vijay Kumar Principal

CONVENER Sri V. Ramesh Babu HOD, Dept of ECE

Co-Ordinator
Mr. P.Naveen Trinadh
Assistant Professor,
Email:naveentrinadh@gmail.com.
Mobile:7893147329

ORGANIZING COMMITTEE

Mrs.K.Devaki Devi	Associate Professor
Mr.G.Rajendra	Associate Professor
Mr.N.Sivanagaraju	Associate Professor
Mrs.CH.Sreelakshmi	Assistant Professor
Mr.A.J.Narasimha	Assistant Professor
Mrs.K.Anusha	Assistant Professor

Objectives:

- 1.Understanding the OOP's concepts, classes and objects, threads, files, applets, swings and act.
- 2. This course introduces computer programming using the Java programming language with object-oriented programming principles.
- 3.Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using Java for network level programming and middleware development.

Outcomes:

- 1. To understand Java programming concepts and utilize Java graphical user interface in program writing
- 2. Write, compile, execute and troubleshoot Java programming for networking concepts.
- 3. Build Java application for distributed environment.
- 4. Design and develop multi-tier applications.
- 5. Identify and Analyze Enterprise applications.



REGISTRATION FORM

A TWO WEEK CERTIFICATION COURSE

on

"SMART SENSORS"

Name: Mr./Ms.:
Designation:
Department:
Organization:
Address:
Pin:
Phone:
Fax:
E-mail:

Signature of participant

Signature of Head of the Institution (With the official seal)

Department of Electronics & Communication Engineering
V.K.R, V.N.B. & A.G.K. College of Engineering
Eluru Road, Gudivada - 521301, A.P
Phone number: 08674 242188
E-mail:vkrvnbengineering@gmail.com
Website: WWW.VKrVnbcoe.org

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Gudivada, Krishna District, And hra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 Email: principalnh2008@gmail.com URL: http://www.vkyvnbcoe.org

Event name: A Two Week Certification Course On Java Programming

Year & Sem: II-II

Resource person: Mr.K.Jeevan Kumar

S.NO.	REG.NO.	NAME OF THE STUDENT	Signature
1	16NH1A0401	ABDUL RAHEEMUNNISA	Ab · Raberminida.
2	16NH1A0402	ANNAVARAPU AKHILA	With her
3	16NH1A0403	ATUKURI ROJA RAVALI	A Roper Dalas
4	16NH1A0404	BATHULA JITHENDRA	A. W. Hendue.
5	16NH1A0405	BATHULA KEZIA	A. Vezia
6	16NH1A0406	BODINAPALLI JYOTHSNA	B. Tyothana
7	16NH1A0407	BOPPANA SUSMITHA	R. Socn Atra
8	16NH1A0408	B. V V NAGA SURYA SRI SOWJANYA	RIVI LUDUA 1871 Souls
9	16NH1A0409	BOYINA DEVI PRIYA	B. D. PRUG.
10	16NH1A0410	CHALAMACHARLA ARUNA KUMARI	CH. Anuna Kashi
11	16NH1A0411	CH. SOBHA GAYATRI	CHS Garathe
12	16NH1A0413	CHENU JAYA LAKSHMI	CH. Constant
13	16NH1A0414	CHEPARTHI NAGA SOWJANYA	CH.N. SOW Jan you
14	16NH1A0415	CHIGURUPATI ROSHINI	CH, RUMINI.
15	16NH1A0416	CHIRIVELLA JAHNAVI DEVI	est Talandia au
16	16NH1A0417	CHITHA ESWARA RAO	C. ESLAN GO.
17	16NH1A0418	DAKARAPU PRATHYUSHA	D Prothywha
18	16NH1A0419	DASI PRAVEEN CHAITANYA	D.P. Chamin
19	16NH1A0420	DOKKU DIVYA SRI	D. Divide Sin O
20	16NH1A0421	EDE NAGA DURGA PRASAD	G. Abria dusa Rie
21	16NH1A0422	GOPISETTI DIIANESH	G. Phanest
22	16NH1A0423	GORRELA TRIVENI	TRIENL
23	16NH1A0424	GUMPENA KARTHIK	G. Karthik.
24	16NH1A0425	GUNJA NANI ABHINAY KUMAR	G Aphray Ord
25	16NH1A0426	JONNALA DEVI SUMA	J. Delle Sino
26	16NH1A0427	KAILA LAKSHMI PRASANNA	K.L. Pralauno
27	16NH1A0428	KALAVAGUNTA BHARGAVI	K. Bhallaur
28	16NH1A0429	K. APARNA NAGA PARVATHI	K. Nhya Palahalli
29	16NH1A0431	KODATI NAGA HEMA LATHA	W. Kara Long off
30	16NH1A0432	KOLLAREDDY RENUKA	D. January
31	16NH1A0433	KOLLURI NAGA SREEJA	be Naca Supela
32	16NH1A0434	KOLLURU PRASANTH LAKSHMAN	K. Probable lightly
33	16NH1A0435	KOLUSU DIVYA	K. Divida.
34	16NH1A0436	KOLUSU HANUMAN	K: Hamelanan
35	16NH1A0437	KOPURI DIVYA JYOTHI	W. Diluco West.
36	16NH1A0438	KOWRADA JETHENDRA	E Tolloodya.
37	16NH1A0439	KUNDETI YEDUKONDALU	K. Yoduka dali
38	16NH1A0440	LOYA SURYA TEJA	1. Suracteia
39	16NH1A0441	MARAGANI RAJESH	M. Paul
40	16NH1A0442	MARRIREDDY KIRANMAYI	H. Kirnamuch
41	16NH1A0443	MEKA VEENASREE	Ser 2000 M
42	16NH1A0444	MENDEM ANAND PAUL	M. A Roul

S.NO.	REG.NO.	NAME OF THE STUDENT	Signature
43	16NH1A0445	MODUKURU PHANI KRISHNA	M. Phani.
44	16NH1A0446	MOHAMMAD SADIK	N. Ladut
45	I6NH1A0447	MOTAPARTIII SAJITH	M. Pay Itt
46	16NH1A0448	MUDILI NAGA NAVEEN	M. Daga haveen.
47	16NH1A0449	MUTYALA SAMARPANA	M. Sampleana
48	16NH1A0450	NAIDU JAYASRI	N. Jazersi
49	17NH5A0401	ALAPATI RAMYA KRISHNA	A-Range
50	17NH5A0402	AREPALLI VENKATASRAVANI	Sharpoon
51	17NH5A0403	CH.NAGA MAHITHA SAI	CHISON
52	17NH5A0404	DASARI HEMA	D. Hema P
53	17NH5A0405	ELURI SAI TEJASWINI	E. Mul ty ahum
54	17NH5A0406	GONA LAKSHMI PRASANNA	
55	17NH5A0407	KAGITHA BIJANU PRAKASH	a. C. Pra Suna
56	17NH5A0408	KANDULA DHARANI	10 Sept 0
57	17NH5A0408	KANDULA KAVYA	10 Drawn
58		KANDULA TEJASWINI	tours o
59	17NH5A0410		C. Dej arany
	16NH1A0451	NERUSU DIVYA SREE	N. Ryga O
60	16NH1A0452	NUTAKKI SRIVANI	(N. 191W8gs)
61	16NH1A0453	PALLAPOTU MOUNIKA	W. Shivanc
62	16NH1A0454	PAMARTHI PUJITHA	PALL COL
63	I6NH1A0455	PAMARTHI SRILAKSHMI	L. Dulakhim
64	16NH1A0456	PARASA PRIYANKA	1. Pryouka
65	16NH1A0457	PARASA SARADA	P. Sadada
66	16NH1A0458	PATHURI VASUDHA	M-JOSUPHA
67	16NH1A0459	P.SHANMUKHA RAMA GANESH	1- Rona Gorel
68	16NH1A0460	P.S.M.KRISHNATEJA	P. Knyshna Teyas
69	16NH1A0461	PUPPALA HANEESHASAI	P. HoneeMaker
70	16NH1A0462	RAJA SRISAI	Raia srisae
71	16NH1A0463	RAVURI VINEESHA	LIPNEESH
72	16NH1A0464	SAYANA TEJA	S. Teia
73	16NH1A0465	SHAIK ARIFUNNISA	Sh. ARI FULL
74	16NH1A0466	SHAIK FAREEDA BEGUM	CL. Falodo Balu
75	16NH1A0467	SHAIK FARZANA	chair Farzana
76	16NH1A0468	SHAIK SHAFIYA BEGAM	Mark Beraul
77	16NH1A0469	SHAIK SUMAYYA BEGUM	Sh. may to Regu
78	16NH1A0470	SHAIK SUMIYA	Sumius
79	16NH1A0471	SHAIK UMRANA	M. is I IM Source
80	16NH1A0472	SIRIGUDI MOUNIKA	A-Maumos
81	16NH1A0473	SUNKARA MANISAI	MAWISH
82	16NH1A0474	SURISETTI VINEELA	S. Vinerla
83	16NH1A0475	TALLURI RAVALIKA CHOWDARY	WNEKLA
84	16NH1A0476	TAMMAREDDY NEEHARIKA	T-Nechalika
85	16NH1A0477	TAMMINEEDI VINEEL	T. Vineut
86	16NH1A0477		
		TOLETI APARNA	T Approp
87	16NH1A0479	UDUGULA JYOTHI	U J John
88	16NH1A0480	V DEVI PRIYA	Peulphya
89	16NH1A0481	VANNEMREDDY NAGA YAMINI	Vaya vand
90	16NH1A0482	V.BALARAM PHANI KUMAR	Vi Kalatery / Lgulla
91	16NH1A0483	VEMULA BHANU HARSHITA	V. Baril helmore
92	16NH1A0484	VEMULA SEEMAN	Y-07 CSU
93	16NH1A0485	VENIGALLA RAJESH	SEFLAN
94	16NH1A0486	VENNELA JHANSI	V. Thank
95	16NH1A0487	V.JYOTHSNA VALLI KAMALA PRIYA	V. Tyotherha
96	16NH1A0488	YADAVALLI SUVARNARANI	Y. Juli abantan
97	16NH1A0489	YARRA RAVI GOPI VARMA	Y. Roui Cross 12
98	16NH1A0490	YARRAMSETTI TEJASRI	A. Lelain.
99	16NH1A0491	Y. PRAVEEN KUMAR	y. Prayour Emas
100	17NH5A0411	KANKIPATI PAVAN KALYAN	K. Parier

S.NO.	REG.NO.	NAME OF THE STUDENT	Signature
101	17NH5A0412	KOLAVENNU CHAKRA VARTHI	V. chakra worth!
102	17NH5A0413	KOMARAVOLU NAGA PAVAN	Panale
103	17NH5A0414	MUPPIDI MOHAN CHAITANYA	Mahael 1
104	17NH5A0415	NAVUDU HEMA SAHITH	N Hewash Ah
105	17NH5A0416	PAMARTHI NAGA DURGA BHAVANI	P.N.D. Blavani
106	17NH5A0417	PARASA LAVANYA	P. Lavanya
107	17NH5A0418	SAYANA SRI VINAY	5.501 Viraj
108	17NH5A0419	SINGAVARAPU ADITYA	SANGHIA
109	17NH5A0420	SRAVANAM MANIKANTA	Simanitaka
110	17NH5A0421	TADEPALLI LILLY BABU	T. Babu.
111	17NH5A0422	THATHA DURGA BHAVANI	P. Drya Bhaveni
112	17NH5A0423	THOTA HEMASRI	T. Henrasvi.
113	17NH5A0424	THOTA NAGA VENKATA TEJA GANESH	T.M.V.T GONESA
114	17NH5A0425	VANUKURI SRILAKSHMI	V. Sn. oshnu
115	17NH5A0426	VEENA SHARMILA	V. Sharmi'la
116	17NH5A0427	VISHNUMURTHULA BALU	V. Balu.

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Gudiv ada, Krishna District, Andhra Pradesh — 521301

Mobile +91 92465 42188/91546 05555 Email: principalnh2008@gmail.com/URL: http://www.hvubcoe.org

Event name: A Two Week Certification Course On Java Programming

Duration: 04.12.2017 to 16.12.2017

Year & Sem: III-II

Resource person: Mr.K.Jeevan Kumar

Branch: ECE

S.No	Regd.No	Name of the Student	Signature
1	156L1A0401	B SRI SOWMYA	B sri Sowmya
2	15NH1A0401	A,VENKATA SIVA	Aventatasiva.
3	15NH1A0403	ALAPATI RAMYASREE	A Ramyastee
4	15NH1A0405	ANGADALA BHARATHI	A. Bharathe
5	15NH1A0406	A PHANINDRA SAI	Arphaniadra sai
6	15NH1A0407	B VANDANA	B. Uandara
7	15NH1A0408	BOYINA RUPA SRI	o ou oa sri
8	15NH1A0409	B T SIVA MANIKANTA	B. Rupa sti BT Siva monikonta
9	15NH1A0410	C Y PRABHU KUMAR	CY Prabha Kumar
10	15NH1A0411	CHEEDELLA ESWARI	Cheedella Eswari
11	15NH1A0413	CHENNURI JHANSI RANI	chennusi thansi vani
12	15NH1A0414	CHILUKURI DEDEEPYA	Chilukuri. De deepya
13	15NH1A0415	CHINTA LAVANYA	chinta Lavanya
14	15NH1A0416	E LAKSHMIPRASANNA	E. lakshni prasano
15	15NH1A0417	GADDAM PRAVALLIKA	G. pravallika

16	15NH1A0418	GANGULA TEJASREE	G. Telasme		
17	15NH1A0419	G P CHAKRADHAR	G.P CHARGODA		
18	15NH1A0420	ISHRATUNNISA	ACCOUNTA A HE. E		
19	15NH1A0421	JAMPANA JYOTHISRI	J. Tyothisri		
20	15NH1A0422	J LAKSHMI BHARGAVI	J. Lakshmi Bhazigavi		
21	15NH1A0423	JANAM INDRANI	J. Indrani .		
22	15NH1A0424	KODALI JYOTHSNA	k. Jyothsna.		
23	15NH1A0425	KODURU SAI MAHESH	12. Sai makesh.		
24	15NH1A0426	KONDISETTI ABHINAYA	K. Abbinaya		
25	15NH1A0428	K M V S SIRISHA	KMVS Signeesha		
26	15NH1A0429	KOTAPROLU KINNERA	kotaprolu kinnera		
27	15NH1A0430	K SAI SATYA VARMA	K-SAI SATYA UARMA		
28	15NH1A0431	KUNDETI SAI BHARGAVI	K. Bhangavi		
29	15NH1A0432	L PRIYANKA	L. Priyanka		
30	15NH1A0433	MADDALI MYTHRI	M. mythri		
3 1	15NH1A0434	MAMIDI SOWJANYA	M. Savjanya		
32	15NH1A0435	MASIMUKKU RAMYA	M. Long		
33	15NH1A0436	MEEGADA BHANUJA	M. Bhanyla		
34	15NH1A0438	M FARIZA SULTANA	M. F. Sutona		
35	15NH1A0439	NATHA RAMYA	N. Ramya		
36	15NH1A0440	NETHI NAGA MANJARI			
37	15NH1A0441	NIKKU DINESH KUMAR			
38	15NH1A0442	OLETI DIVYA SRI	CO.DI CI		
39	15NH1A0443	P VENKATA SUNITHA	D. Vanka La Stroitha		
40	15NH1A0444	P NAGA PADMA	N. Naga Manjaril N. Dineshanov O. Dluga Sni P. Venkata Sunitha P. Naga padma		

41	15NH1A0445	R VENKATESWARAMMA	Ven Kartey her aramir
42	15NH1A0446	S CHARAN TEJA	s. charan Teja
43	15NH1A0447	T VIDYA NAGA SREE	T. VIDYa Naga stree
44	15NH1A0448	T JAYA SRAVANI JANAKI	T. Jaya Sravanianaki
45	15NH1A0449	THOTA HEMA LATHA	Titlema latha
46	16NH5A0401	DASARI SAI KALYANI	D. sai kalyani
47	16NH5A0402	G PRASAD	G PRASAD
48	16NH5A0403	KAMMILI SOWJANYA	KS4
49	16NH5A0404	KOLLURI JOYSHERLY	Kljani
50	16NH5A0405	K DEVA CHANDRA RAO	K. Deva Chandrahu
51	16NH5A0406	MBNV JYOSTNA	& MBINV SYDSTNA
52	16NH5A0407	M SUDHAKAR	M. Sudhoukar
.53	16NH5A0408	N MURALIDHAR	v. Mwalidhan
54	16NH5A0409	N SAI PRIYA	N Sai Priya
55	16NH5A0410	PPAVANI	P. Pavani
56	16NH5A0411	P MONIKA MRUDUL	P. Morrica mrudal
57	16NH5A0412	P GOPI KRISHNA	Po Gali berilna
58	16NH5A0413	S BHARGAVI	3. Bayongavi
59	16NH5A0414	T RAKESH	T. Rakesh
60	16NH5A0415	V SUKANYA	V. Sukanya

Parent Primadh: P FACULTY CO-ORDINATOR

HOD

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(An ISO 9001:2015 certified institute)

Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile +91 92465 42188/91546 05555 Email: principalnh2008@gmail.com URL: http://www.vlsvnbcoe.org

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 19/12/2017

REPORT

Name of the Program: Certification course on Java Programming

Resource Person Details: Mr. K. Jeevan Kumar

CSE Department, V.K.R, V.N.B. & A.G.K College of Engineering.

Program Co-ordinator Details: Mr.P.Naveen Trinadh, Assistant Professor

ECE Department, V.K.R, V.N.B. & A.G.K. College of Engineering

Number of students attended: 176

Venue:

A Two-week certification course on Java Programming is organized by Department of ECE, V.K.R, V.N.B. & A.G.K College of Engineering. A total of 176 students attended the program. This program was aimed to gain the knowledge, skills and importance of Java programming in recent technologies and also to their carrier paths in the field. The resource person Mr. K. Jeevan Kumar was explained how to evaluate the programming knowledge about Java programming.

Objectives:

- Understanding the OOP's concepts, classes and objects, threads, files, applets, swings and act.
- This course introduces computer programming using the Java programming language with object-oriented programming principles.
- Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using Java for network level programming and middleware development.

Topics covered:

- Introduction to OOP
- Getting Started With Java
- Java Programming Constructs

- Classes and Objects
- > Inheritance
- > Interfaces, Packages, and Enumeration
- > Exception, Assertions, and Logging
- Multithreading in Java
- > Input/output, Serialization and Cloning
- > Generics, java.util and other API
- > Network Programming
- > Applets
- > Event Handling in Java
- ➤ Abstract Window Toolkit
- > Swing
- > Introduction to Advanced Java

Outcomes:

- > To understand Java programming concepts and utilize Java graphical user interface in program writing
- > Write, compile, execute and troubleshoot Java programming for networking concepts.
- > Build Java application for distributed environment.
- > Design and develop multi-tier applications.
- > Identify and Analyze Enterprise applications.



Naver Township Co-ordinator

H.O.D

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA) Gudivada, Krishna District, Andhra Pradesh - 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

Date: 05-02-2018

CIRCULAR

This is hereby to inform all the II^{nd} & III^{rd} B.Tech students, that the Civil Department is organizing a two-week Certification course on "Repair and Rehabilitation of Structures " by Mr. G.V.N.S. Rama Krishna Assistant Professor of Civil Department Lingayas Institute of Management & Technology. From 12-02-2018 to 24-02-2018. So all the students are hereby informed to give the names to co-ordinator on or before 10-02-2018 and utilize this opportunity by attending the classes.

Venue: ROOM NO: 106, Seminar Hall, VVGV

Co- Ordinator: Mr.M. Venkatesh

Assistant Professor of Civil Department

CIRCULATE TO:

VKR VNB & AGK COLLEGE OF ENGINEERING Eluru Road, GUENADA Kri. Dt.A.P.521 301

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Signature of all HODs	TPO	OFFICE	LIBRARY
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ABOUT THE INSTITUTION

V.K.R, V.N.B. & A.G.K. College of Engineering, Gudivada established in the year 2008 is one of the best known self-financing co-educational institutions aiming to achieve excellence in Engineering Education. It is governed by General & Technical Educational Society (GATES) to uplift aspiring students with a good academic background. It offers five UG programs (B.Tech in ECE, CSE, EEE, Mechanical, and Civil) and four PG programmes (M.Tech in VLSI, CSE, Thermal Engineering and MBA). It has a strong Industry-Institute Partnership Cell, Entrepreneurship Development Cell and R&D Cell to enhance the practical knowledge of the student.

ABOUT THE DEPARTMENT

The Department of civil Engineering has been established in the year 2011 offers a fulltime four years B. Tech degree program in Civil Engineering. It has well equipped laboratories such as Strength of materials, Surveying field work, Engineering geology, Fluid mechanics and Hydraulic machinery, Geotechnical engineering, Transportation engineering, Concrete technology, Environmental Engineering, Auto cad lab and an excellent library .It has experienced and highly qualified faculty members to impart knowledge in the areas of construction companies

Objectives of Program

- > Understand the properties of fresh and hardened concrete.
- > Know the strategies of maintenance and repair.
- > Get an idea of repair techniques.

Learning Outcomes

- Explain different types of deterioration of structures, distress in structures and damage mechanism.
- > Understand the aspects of repair and rehabilitation and facets of maintenance.
- > Apply the various techniques of repair for corrosion protection in structures.
- > To learn various distress and damages to concrete and masonry structures.

A TWO WEEK CERTIFICATE PROGRAMME

On

"REPAIR & REHABILITATION OF STRUCTURES"

12.02.2018 to 24.02.2018
Organized by
DEPARTMENT OF
CIVIL ENGINEERING



V.K.R, V.N.B. & A.G.K. COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to JNTUK, Kakinada)

Eluru Road, Gudivada – 521301

CHIEF PATRONS

Sri Pinnamaneni Divakar Chairman

Sri Vemulapalli Venkateswara Rao Secretary

Sri V.V.Kodanda Ramaiah Correspondent

PATRON

Dr. G. Vijay Kumar Principal

CONVENER

Sri Ram Sesha Rao HOD, Dept of CIVIL ENGINEERING

CO-ORDINATOR

Mr. M. VENKATESH

Assistant Professor, Contact: 9010133771 Email:vkrvnbcivildept@gmail.com

ORGANIZING COMMITTEE

Mrs.M.Tejaswi

Assistant Professor

Mrs.CH.Anusha

Assistant Professor

Mr. D.Sudheer Kumar

Assistant Professor

ABOUT THE COURSE

This course will be a for a duration of Two weeks and is organized by the Department of CE at V.K.R., V.N.B. & A.G.K. College of Engineering. The course will to make student to acquire the knowledge on basics of maintenance and repair strategies, causes of deterioration, durability of concrete, rehabilitation and retro fitting of structures

Mr. G.V.N.S. RAMA KRISHNA, will act as Resource Person during this course to make the students aware of utilization of classes and cloning in real time constructions.

TOPICS to be COVERED

- Maintenance And Repair Strategies
- Assessment Procedure For Evaluating A Damaged
- Structure, Causes Of Deterioration.
- · Serviceability And Durability Of Concrete
- Quality Assurance For Concrete.
- Techniques For Repair And Protection Methods
- Methods Of Corrosion Protection, Corrosion
 Inhibitors, Corrosion Resistant Steels, Coatings
 And Cathodic Protection.
- Repair, Rehabilitation And Retrofitting Of Structure

REGISTRATION FORM

A TWO WEEK CERTIFICATE PROGRAMME

On

"REPAIR & REHABILITATION OF STRUCTURES"

Name: Mr./Ms.:
Regd No:
Department:
Organization:
Address:
Pin:
Phone:
Fax:
E-mail:

Signature of participant

Signature of Head of the Institution (With the official seal)

DEPARTMENT OF CIVIL ENGINEERING

V.K.R, V.N.B. & A.G.K. College of Engineering Eluru Road, Gudivada - 521301, A.P Phone number: 08674 242188 E-maik:vkrvnbengineering@gmail.com Website: www.vkrvnbcoe.org

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Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

Name of the event: A Two Week Certificate Program on "REPAIR & REHABILITATION OF STRUCTURES"

STUDENT LIST

S.NO	REDG.NO	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
1	156L1A0101	B.RAGHUMOULI	III CIVIL	B. Roghurnouli
2	15NH1A0101	BADIPATI PRAPUL KUMAR	III CIVIL	B. B. Rem
3	15NH1A0102	BARNA VIJAY BABU	III CIVIL	Vied Baby
4	15NH1A0103	BHIMARAJU NAGA VENKATA SAI RAMAKANTH	III CIVIL	Monde
5	15NH1A0104	BONTHU LEELA SHWETHA	III CIVIL	B. Shwetha
6	15NH1A0105	DOKKU SUBHADANA SAI	III CIVIL	D. Subhadana San
7	15NH1A0106	GADHI REDDY PURNIMA	III CIVIL	Given
8	15NH1A0107	KALAKOTI KRISHNA REDDY	III CIVIL	K. Kyt Vhra Reddy
9	15NH1A0108	KATUMALA MANIHAS	III CIVIL	of Sparishas
10	15NH1A0109	KATURI NIRMALA DEVI	HI CIVIL	to from the
11	15NH1A0110	KHAMBAMTI YUGESWARI VEERA SAI SRI DURGA	III CIVIL	Sai Durge
12	15NH1A0111	KOMMA RAM PRASAD	III CIVIL	K. Ram Pol
13	15NH1A0112	KONA VINAY	III CIVIL	K. Vinav
14	15NH1A0113	KUNAPUREDDY VASANTHI	III CIVIL	Qay the
15	15NH1A0114	KUNDETI PAVAN KUMAR	III CIVIL	K-Paulan Kumen
16	15NH1A0115	NUNE NAVEEN	III CIVIL	Naveen
17	15NH1A0116	NUNNA SAI GANESH	III CIVIL	Folk &
18	15NH1A0117	PALIPE BHARADWAJA	III CIVIL	Pillraker
19	15NH1A0118	PECHETPI GANAPATHI	III CIVIL	P. Gana pathi
20	15NH1A0119	RAMACHANRAPURAPU PRAVEEN SAI	III CIVIL	Se'
21	15NH1A0120	RANDI NAGA PAVAN KUMAR	III CIVIL	Ravary Eural
22	15NH1A0121	SATTI SAHITH REDDY	III CIVIL	I. Salither
23	15NH1A0122	SISTLA MOUNIKA SARADHA	III CIVIL	S. Marwie
24	15NH1A0123	SONTI MOUNIKA	III CIVIL	S. Mounika
25	15NH1A0124	TATA BHARAT	III CIVIL	T. Bhorst
26	15NH1A0125	TEKI M NAGA VENKATA ANIL KUMAR	III CIVIL	Adfann
27	15NH1A0126	VANAGAPATI RAGHAVENDRA	III CIVIL	Kraftenen V. Roghenen
28	15NH1A0127	VEMULAPALLI RAVEENDRA BALAJI MGT	III CIVIL	WIS



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STUDENT LIST

S.NO	REDG.NO	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
1	16NH1A0101	ALLURI SANTHOSH KUMAR	II CIVIL	A German
2	16NH1A0102	DASARI SIVANAGA RAJA KUMAR	II CIVIL	Raja
3	16NH1A0103	DASARI VAMSI KRISHNA	II CIVIL	De tavorume
4	16NH1A0104	JANYAVULLA HARSHA VARDAN	II CIVIL	Mounday
5	16NH1A0105	JUJJUVARAPU ANIL	II CIVIL	T.ANIL
6	16NH1A0108	KATTA VENKATA LAKSHMI BHANU	II CIVIL	K. BHAM
7	16NH1A0109	KOLLIPARA PURNA CHANDRA	II CIVIL	ok. Doma
8	16NH1A0110	KOSURU MADHU KUMAR	II CIVIL	L. Notak
9	16NH1A0112	MARAM NAGA VENKATA SRIMANNARAYANA GOVIND SUDHEER KUMAR	II CIVIL	Knuon,
10	16NH1A0113	MERUGU NAVEEN PAUL	II CIVIL	Min paul
11	16NH1A0114	MOHAMMAD SIDDIQ ANSARI	II CIVIL	LX -SIDDE Almah
12	16NH1A0116	VALLURU RAHUL	II CIVIL	Rahal
13	16NH1A0117	VUDATHU NAGA VENKATA RATNA SAI KUMAR	II CIVIL	V. N. V. Ratna Sagin
14	17NH5A0101	ADDANKI SIVA NAGA CHANDU	II CIVIL	A A
15	17NH5A0102	BETHALA JAGADEESH	II CIVIL	A.S. N. Chardy
16	17NH5A0104	GANTA KIRAN BABU	II CIVIL	6. Klynn 1
17	17NH5A0106	KARINGULA SIVA KRISHNA	II CIVIL	K. S. LYPA
18	17NH5A0107	KODALI ABHISHEK	II CIVIL	ARISHEL
19	17NH5A0108	KOLLA SUNIL KUMAR	II CIVIL	12 . S. Juna
20	17NH5A0109	KOLLATI VIJAY KUMAR	II CIVIL	K Wyay bu
21	17NH5A0111	MARADA ROHITH VARMA	II CIVIL	M. Poli
22	17NH5A0112	MINUKURI SIVA SUBRAHMANYAM	II CIVIL	Shirain
23	17NH5A0113	NIMMAKURU SUSHMA	II CIVIL	Sulhan
24	17NH5A0114	PEDAMUTTI VENKAT	II CIVIL	N-Sun
25	17NH5A0115	RACHAPROLU KRANTH KUMAR	II CIVIL	R. laus
26	17NH5A0117	VALLABHANENI GIRIDHAR RAO	II CIVIL	D. Loangh.
27	17NH5A0118	VATTIKUTI SAI SRINU	II CIVIL	V. Sel Card
28	17NH5A0119	VEERLA SAI TEJA	II CIVIL	v.Teja

S.NO	REDG.NO	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
29	15NH1A0128	VULLI VENKATA RAJESH KUMAR	III CIVIL	Courses
30	15NH1A0129	KHALID ANSARI	III CIVIL	K ANSARI
31	15NH1A0130	DEEPAK KUMAR	III CIVIL	DEPAR
32	15NH1A0131	RATNESH KUMAR	III CIVIL	Batush.
33	15NH1A0132	SATEESH KUMAR	III CIVIL	Kurrer.
34	16NH5A0101	A.VAMSI KRISHNA	III CIVIL	VAMS 1
35	16NH5A0102	A.BEGUM	III CIVIL	A. Begun
36	16NH5A0103	B.NAVEEN	III CIVIL	Steveen
37	16NH5A0104	В.ТЕЈА	III CIVIL	Tei
38	16NH5A0105	C.MOHANA KRISHNA	III CIVIL	MOHANACETURIA
39	16NH5A0106	D.SRIPRIYA	III CIVIL	O. Svi Prina
40	16NH5A0107	G.PRATHAP	III CIVIL	Postboo
41	16NH5A0108	G.PRABHUDEV	III CIVIL	G prabhudeu
42	16NH5A0109	K.GOVARDHAN	III CIVIL	90 WOULDHAD
43	16NH5A0110	K.KIRANMAI	III CIVIL	Kiran.
44	16NH5A0111	K.TEJA	III CIVIL	teja
45	16NH5A0112	L.SIRISHA	III CIVIL	L.SIRISHA
46	16NH5A0113	M.BASAVARAJ PATEL	III CIVIL	Businaj
47	16NH5A0114	M.SIVA KUMAR	III CIVIL	SIVA
48	16NH5A0116	N.NAGA GAYATHRI	III CIVIL	Nasa on youtheri
49	16NH5A0117	P.SAI SAMPATH	III CIVIL	Semplath,
50	16NH5A0118	P.SANDEEP KUMAR	III CIVIL	Kumar.
=	16NH5A0119	P.SIVA KRISHNA	III CIVIL	abrit
51	16NH5A0120	P.SESHU KUMAR	III CIVIL	P. S KUMOY
52	16NH5A0121	R.MANOJ KUMAR	III CIVIL	R manot
53	16NH5A0122	SHIAK THAHER	III CIVIL	Thaten
54	16NH5A0123	S.NAGA MALLI	III CIVIL	S Naga malli
55	16NH5A0125	V.V.V.NAGA HARISH	III CIVIL	naile
56	16NH5A0126	Y.DURGA PRASAD	III CIVIL	4-D Prospho
57	16NH5A0127	S.TRINESH NAIDU	III CIVIL	trinesh

(Approved by AICTE, New Delhi & Affiliated to JNTUK, KAKINADA)

Gudivada, Krishna District, Andhra Pradesh – 521301

Mobile: +919246542188/9154605555 Email: principalnh2008@gmail.com URL: http://www.vkrvnbcoe.org

Date: 26.02.2018

PROGRAM REPORT

Name of the event: A Two Week Certificate Program on "REPAIR & REHABILITATION OF STRUCTURES"

Date: 12.02.2018 to 24.02.2018

Resource Person: Mr. G.V.N.S. Rama Krishna Assistant Professor of Civil Department

Lingayas Institute of Management & Technology.

Name Of co-ordinater: Mr.M. Venkatesh

Assistant Professor, Department of Civil Engineering.

Number of Students attended: 85

Venue: ROOM NO: 106, Seminar Hall, VVGV

V.K.R., V.N.B & A.G.K COLLEGE OF ENGINEERING, GUDIVADA, organized a certificate program on "REPAIR & REHABILITATION OF STRUCTURES" for II & III Civil Engineering students by the resource person Mr. G.V.N.S. Rama Krishna Assistant Professor of Civil Department Lingayas Institute of Management & Technology. Involves ongoing monitoring of available Technologies to ensure their safety for use, especially since previously undetected events can occur at any time and career opportunities. Totally 85 students were participated in this training program and after the completion of the program they were able to understand the following objectives and learning outcomes

Objectives:

- 1. Understand the properties of fresh and hardened concrete.
- 2. Know the strategies of maintenance and repair.
- 3. Get an idea of repair techniques.
- 4. Understand the properties of repair materials
- 5. Understand the retrofitting strategies and techniques
- 6. Recognize the mechanisms of deterioration of structures and conduct Preliminary forensic assessment of deteriorated concrete structures.
- 7. Analyze the maintenance and diagnosis of failure

Learning Outcomes:

- 1. Explain different types of deterioration of structures, distress in structures and damage mechanism.
- 2. Understand the aspects of repair and rehabilitation and facets of maintenance.
- 3. Apply the various techniques of repair for corrosion protection in structures.
- 4. Illustrate different methods for strengthening the existing structures and methods of demolition of structures using engineered and non-engineered techniques.
- 5. To learn various distress and damages to concrete and masonry structures
- 6. To understand the importance of maintenance of structures
- 7. To study the various types and properties of repair materials







Resource Person Mr G.V.N.S Rama Krishna Garu delivering lecture on retrofitting strategies and techniques