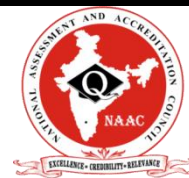




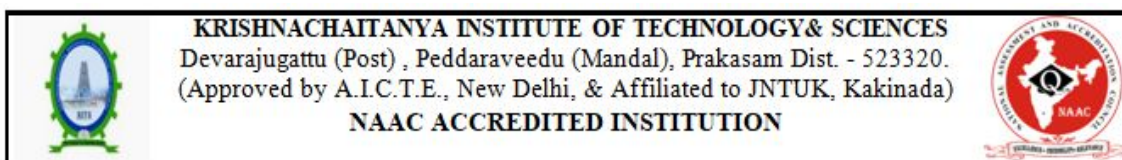
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3.2.2

**detailed report for each
program along with
brochure/Geo tagged
Photograph with date and
captions; title of the
workshops / seminars
conducted**

2019-20



EVENTS ORGANIZED IN THE ACADEMIC YEAR 2019-20

S.NO	Year	Name of the workshop/ seminar/ conference	Number of Participants	Date From – To
2019-20				
1	2019	A three day workshop on digital image processing with matlab	36	12/9/2019-14/9/2019
2	2019	A Three day national level workshop on VLSI Full custom IC design using EDA Tools	53	26/12/2019-28/12/2019
3	2019	One day workshop on applications of nondestructive testing	45	24-9-2019
4	2019	workshop on matlab fundamentals	63	20-6-2019
5	2019	Workshop on design and modeling of power systems using simulink	61	26-6-2019
6	2020	MSME Entrepreneurship awareness programme	30	24/2/2020-5/3/2020
7	2020	3 day workshop on Advanced Android programming	110	26/2/2020-28/2/2020
8	2020	Workshop on AUTOCAD	59	03-02-2020 To 08-02-2020
9	2019	workshop on web development	102	18/12/2019
10	2019	Two day workshop on CAD/CAM	53	12/9/2019-13/9/2019


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A Three Day work shop on Digital image Processing MATLAB

Report

Name of the program : A three day workshop on digital image processing with matlab

Duration of the program: 12/9/2019-14/9/2019

Resource person details: Mr.G.Jagadheesh, Vertulonix Technologies, Hyderabad,

Mob no: 7075646447

A three day workshop on digital image processing with matlab was held in department of electronics and communication engineering, KITS College, markapur from 12 September 2019 to 14 September 2019. Mr.G.Jagadheesh, Vertulonix Technologies, Hyderabad attended to this workshop as a resource person and conducted very informative sessions to students. Total 36 students participated to this workshop. Dr.P.Prasanna murali Krishna acted as a convener, Mr.S.velugonda reddy and D.Anjaneyulu acted as coordinators. The main objective of this program is students to know the image processing and matlab. The details of image processing are Image processing is a method to perform some operations on an image in order to get an enhanced image or to extract some useful information from it. It is a type of signal processing in which input is an image and output may be a image or characteristics/features associated with the image. Now a day's image processing is among rapidly going technologies. It forms a core research area with in engineering and computer science discipline too. Image processing has applications in areas such as medicine, agriculture, manufacturing, transportation, communication systems and space exploration etc. MATLAB provides a comprehensive set of reference standard algorithms work flow apps for image processing, analysis, visualization, image enhancement, noise reduction, geometric transformations, image restoration and 3D image processing. Dr.P.Prasanna murali krishna ,HOD,ECE,coordinators,some of the staff members expressed the gratitude for sharing his expertise with everyone.


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NAAC ACCREDITED INSTITUTION

A three day workshop on digital image processing with MATLAB



Mr.G.Jagadessh(Resource person) was delivering lecture on Image processing on 12/9/2019


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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
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Phone No: 08596-200330, 331,332

E-Mail: principal@kits-anna.com

Web: www.kits-anna.com



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Sri A. V. Ram Babu

Chairman

Patron

Sri A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Dr. P. Prasanna Murali

K. hna

HOD-ECE

Co-Ordinators

- Mr S. Velugonda Reddy

Asst.Prof

- Mr D. Anjaneyulu

Asst.Prof

Staff Co-Ordinators

- Dr.P. Prasanna Murali Krishna
(HOD)

- Dr. P. Srinivasulu

- Mr M. Raju

- Mr A. Prasad

- Mr S. Velugonda Reddy

- Mr K. Ranjit Kumar

- Mr V. Siva SankaraReddy

- Mr A. Sivaiah

- Mr V. Rama Subba Reddy

- Mr K.Ch. Malla Reddy

- Mr B. Ajanta Reddy

- Mr M. Ramana Reddy

- Mr D. Anjaneyulu

- Ms.Y.Sarāswathi

**A THREE-DAY NATIONAL LEVEL WORK SHOP
ON**

DIGITAL IMAGE PROCESSING WITH MATLAB

(12th & 14th – SEPT 2019)

Date:

To

The Principal/HOD,

Dear Sir/Madam

Sub: A Three-Day Work Shop on Digital Image Processing with
MATLAB- announcement- Requested

We are pleased to inform you that the Electronics & Communication Engineering department of KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES is organizing a Three-Day National level Work Shop on DIGITAL IMAGE PROCESSING WITH MATLAB on 12-09-2019 and 14-09-2019. The details of topics, rules and regulations are furnished in the enclosed brochure.

We earnestly request you to give wide publicity among the students by displaying the brochure. I further request you to encourage your students to participate in this work shop.

Thanking you for your kind co-operation and looking forward to participate more from your college

Yours truly,

(Dr. P. Prasanna Murali Krishna)

Convener

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APPLICATION FORM
A THREE-DAY WORKSHOP
ON
DIGITAL IMAGE PROCESSING
WITH MATLAB
(September 12th to 14th, 2019)

Department of
Electronics & Communication Engineering
Krishnachaitanya Institute of Technology &
Sciences, MARKAPUR-523320

1. Name ;
2. Institution:
3. Department:
4. Address for correspondence:

5. Mobile No:
6. Accommodation: Yes/No

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course and shall attend the course for the entire duration. I also undertake the responsibility to inform the coordinator in case I am unable to attend the course.

Place:
Date:

Signature of the candidate

WORKSHOP OUTLINES

DAY-1:

- > Prologue to The MATLAB Software.
- > MATLAB Working And contrast Between the Other Design Tools and MATLAB Software.
- > Preface to The MATLAB Environment DIP, COMMUNICATION Toolbox, Preface on the Digital Images, Signals, Communication, Antennas, Radars in MATLAB software
- > Basic digital image processing coding.
- > Enhancing the Digital Images Both Black and White and Color Images.
- > The coding Implementation filters in MATLAB And Noise Types with Different File Format Images.
- > Edge Detection Methods and Enhance the Edges with Binary Images
- > Application Of Digital Image Processing with real time examples.
- > Implementation of Basic Images with read, show, write images.
- > Implementation of Basic Principles enhancement images coding.
- > Implementation of coding adds noise and remove noise by using different filters.

DAY-2:

- > Working and Analysis morphological operations With Basic Implementation.
- > Binary and gray scale and color image Segmentation with Implementation.
- > lab practice
- > Working on algorithms in data transmission and reception

DAY-3:

- > Prologue to The MATLAB Software.
- > MATLAB Working And contrast Between the Other Design Tools and MATLAB Software.
- > Preface to The MATLAB Environment DIP COMMUNICATION Toolbox,
- > Preface on the Digital Images, Signals, Communication, Antennas, Radars in MATLAB software.
- > Basic digital image processing coding.
- > Enhancing the Digital Images Both Black and White and Color Images.

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Phone : 08596-200330, 331, 332



A THREE-DAY NATIONAL LEVEL WORK
SHOP

ON

**DIGITAL IMAGE PROCESSING
WITH MATLAB**

BY

Department Of ECE
On

September 12th to 14th,
2019


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
Peddaraveedu MdI, Prakasam Dt, A.P.

ABOUT THE COLLEGE

Krishnachaitanya Institute of Technology & Sciences, Markapur, founded by Sri Anna Venkata Rambabu, M.L.A. of Giddalur Constituency under the name and style of Anna Educational Society. Sri Rambabu is a social worker and devoted his life for serving the public. He, who got a title "JALADATA" for his renowned service and he was given an award "PRATIBHA PURASKAR" and won the Lawrence of the people. Sri Anna Krishna Chaitanya, Secretary & Correspondent is an Ideological, young and dynamic personality with updated administrative and technological views.

Krishnachaitanya Institute of Technology & Sciences, Markapur, is established in 2008 in pollution free, hygienic, serene, lush green environment and meadows in an area of 36 Acres of land just 6 km from Markapur. This Institute is offering five B.Tech courses (EEE, ECE, CSE, ME & CE) with a total intake of 420. The Institute as such is a monumental infrastructure which is architecturally designed and framed with updated facilities for the students. This Institute has got the appreciation from the Hon'ble former Chief Minister Sri K. Rosaiah garu for the infrastructure, equipment, results and discipline.

Dr. V.Krishna Reddy, Principal of this Institute is a person of academic excellence with vast experience in Technical Education and administration. He has published several Technical papers in National & International Journals and won academic awards.

ABOUT THE DEPARTMENT

The department of Electronics and Communications Engineering was established right from the inception of the college with an annual intake of 120 students in UG. The department has well qualified, committed and dedicated faculty members and has well equipped, sophisticated, precise and state of art laboratories are centre of attraction.

WORKSHOP HIGHLIGHTS

Image processing is a method to perform some operations on an image, in order to get an enhanced image or to extract some useful information from it. It is a type of signal processing in which input is an image and output may be image or characteristics/features associated with that image. Nowadays, image processing is among rapidly growing technologies. It forms core research area within engineering and computer science disciplines too.

Image processing has applications in areas such as medicine, agriculture, manufacturing, transportation, communication systems, and space exploration etc.

MATLAB provides a comprehensive set of reference-standard algorithms and workflow apps for image processing, analysis, visualization, and algorithm development. We can perform image segmentation, image enhancement, noise reduction, geometric transformations, image registration, and 3D image processing.

Eligibility:

The program is open to III and IV year students of ECE department of AICTE approved engineering colleges and professionals from R&D organizations.

Registration fee: Rs. 400/-

Registration Process: Registration forms duly filled in the prescribed format should reach the Coordinator on or before 10th September, 2019. Fee will be paid at the time of registration on the 1st day of workshop.

STAFF MEMBERS OF DEPARTMENT

- Dr.P. Prasanna Murali Krishna (HOD)
- Dr. P. Srinivasulu
- Mr M. Raju
- Mr A. Prasad
- Mr K. Ranjit Kumar
- Mr A. Sivaiah
- Mr S. Velugonda Reddy
- Mr V. Siva Sankara Reddy
- Mr V. Rama Subba Reddy
- Mr K.Ch. Malla Reddy
- Mr B. Ajanta Reddy
- Mr M. Ramana Reddy
- Mr D. Anjaneyulu
- Ms.Y.Saraswathi

STUDENT CO-ORDINATORS

- | | |
|-------------------|--------|
| • B.Deepthi | IV ECE |
| • P.C.Manikanta | IV ECE |
| • Y.J.S.V.Mani | IV ECE |
| • B.Nageswara Rao | IV ECE |

For Details contact:

Dr.P.Prasanna Murali Krishna
Convener

Mobile: 9110579162

Mail: kitsecehod.ju@gmail.com

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NAAC ACCREDITED INSTITUTION

A Three day National level workshop on VLSI Full custom IC design using EDA Tools

Report

Name of the program : A Three day national level workshop on VLSI Full custom IC Design using EDA Tools

Duration of the program : 26/12/2019-28/12/2019

Resource person details : Mr.k.Pradeep,senior engineer, Apply volt

Department of the Electronics and communication Engineering had organized Three day national level workshop on VLSI full custom IC design using EDA tools on 26 December to 28 december 2019.Mr.K.Pradeep attended as a resource person conducted a very informative session for the students on VLSI custom design using EDA tools. Total 53 students attended to this program. Dr.prasanna murali Krishna acted as a resource person,A.Prasad and M.Ramanareddy acted as a coordinators.The main objective of this program is to know the VLSI Full custom design using EDA tools.Mentor graphics is technology leader in a electronic design automation, providing software and hardware design solutions that enables companies to develop better.In last day of workshop Dr.P.Prasanna murali krishna ,HOD,ECE,coordinators,some of the staff members shared his expertise with everyone.


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NAAC ACCREDITED INSTITUTION

A Three day national level workshop on VLSI Full custom IC design using EDA Tools



Date: 28/12/2019

Students and faculty group photo with Mr.K.Pradeep(resource person) dated 28/12/2019


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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
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Web: www.kts-anna.com



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Sri A. V. Ram Babu

Chairman

Patron

Dr. A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

**Dr. P. Prasanna Murali
Krishna**

HOD-ECE

Co-ordinators

- Mr A. Prasad

Assoc. Professor

- Mr. M. Ramana Reddy

Asst. Professor

Staff Co-Ordinators

- Dr. P. Prasanna Murali
Krishna (HOD)
- Dr. P. Srinivasulu
- Mr K. Ranjit Kumar
- Mr B. Ajanta Reddy
- Mr V. Siva Sankara Reddy
- Mr V. Rama Subba Reddy
- Mr K. Ch. Malla Reddy
- Ms. Y. Saraswathi
- Mr. G. Ulleshi Kumar

**A THREE DAY NATIONAL LEVEL WORKSHOP
ON**

**"VLSI Full Custom IC Design" Using Mentor
EDA Tools**

(26th to 28th - DECEMBER 2019)

Date:

To

The Principal/HOD,

Dear Sir/Madam

Sub: A Three-Day Work Shop on "VLSI Full Custom IC Design"
Using Mentor EDA Tools - announcement- Requested

We are pleased to inform you that the Electronics & Communication Engineering department of KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES is organizing a Two-Day National level Work Shop on "VLSI Full Custom IC Design" Using Mentor EDA Tools on 26-12-2019 to 28-12-2019. The details of topics, rules and regulations are furnished in the enclosed brochure.

We earnestly request you to give wide publicity among the students by displaying the brochure. I further request you to encourage your students to participate in this work shop.

Thanking you for your kind co-operation and looking forward to participate more from your college

Yours truly,

(Dr. P. Prasanna Murali Krishna)

Convener


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APPLICATION FORM

"VLSI Full Custom IC Design" Using Mentor EDA Tools (December 26th to 28th, 2019)

Department of
Electronics & Communication
Engineering

Krishnachaitanya Institute of Technology
& Sciences, MARKAPUR-523320

1. Name:
2. Institution:
3. Department:
4. Address for correspondence:
5. Mobile No:

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course and shall attend the course for the entire duration. I also undertake the responsibility to inform the co-coordinator in case I am unable to attend the course.

Place:

Date:

Signature of the candidate

WORKSHOP OUTLINES

DAY-1:

Theory Session:

- Basics of ASIC Design and ASIC Vs FPGAs
- Full Custom Flow and Semi Custom Design Flow
- Latest Advancements VLSI Industry
- Full Custom Design Flow
Schematic Entry, Spice Models, Simulation, DC Analysis and Measurement of Operation Point Analysis Transient and Power Analysis
- Layout entry Floor planning, Placement, Routing Physical Verification Using Industry Standard Caliber Tool (DRC, LVS, xRC) Summary and Queries

DAY-2:

- Analog Design Flow
Schematic and Simulation for CS/Differential Amplifier AC Analysis DC and Transient analysis
- Layout Entry for Differential/CS Amplifier
Placement of Cells Routing Physical Verification Post Layout Simulation

DAY-3:

- Creating Schematic using own library (Cell Based Design) Schematic and Simulation new schematic from existing libraries DC Analysis Transient analysis and Operating Analysis
- Layout Entry for Cell Based Design
Placement of Pre Placed Cells Automated Routing of Pre Placed Routing followed by manual routing for missed nets Physical Verification followed by LVS/PEN analysis Post Layout simulation and Analysis

Co-Ordinators:

1. Mr. A. Prasad, Associate Professor
2. Mr. M. Ramana Reddy, Assistant Professor

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Prakasam Dist, A.P.

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Phone : 08596-200330, 331, 332



A THREE-DAY
NATAIONAL LEVEL
WORK SHOP
ON

"VLSI Full Custom IC Design"
Using Mentor EDA Tools

BY
Department Of ECE
On

December

26th to 28th, 2019


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
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Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.

ABOUT THE COLLEGE

Krishnachaitanya Institute of Technology & Sciences, Markapur, founded by Sri Anna Venkata Rambabu, Ex-M.L.A. of Giddalur Constituency under the name and style of Anna Educational Society. Sri Rambabu is a social worker and devoted his life for serving the public. He, who got a title "JALADATA" for his renowned service and he was given an award "PRATIBHA PURASKAR" and won the Lawrence of the people. Sri Anna Krishna Chaitanya, Secretary & Correspondent is an ideological, young and dynamic personality with updated administrative and technological views.

Krishnachaitanya Institute of Technology & Sciences, Markapur, is established in 2008 in pollution free, hygienic, serene, lush green environment and meadows in an area of 36 Acres of land just 6 km from Markapur. This Institute is offering five B.Tech courses (EEE, ECE, CSE, ME & CE) with a total intake of 420. The Institute as such is a monumental infrastructure which is architecturally designed and framed with updated facilities for the students. This Institute has got the appreciation from the Hon'ble former Chief Minister Sri K. Rosaiah garu for the infrastructure, equipment, results and discipline.

Dr. V.Krishna Reddy, Principal of this Institute is a person of academic excellence with vast experience in Technical Education and administration. He has published several Technical papers in National & International Journals and won academic awards.

ABOUT THE DEPARTMENT

The department of Electronics and Communications Engineering was established right from the inception of the college with an annual intake of 120 students in UG. The department has well qualified, committed and dedicated faculty members and has well equipped, sophisticated, precise and state of art laboratories are centre of attraction.

WORKSHOP HIGHLIGHTS

Mentor Graphics is a technology leader in electronic design automation (EDA), providing software and hardware design solutions that enable companies to develop better electronic products faster and more cost-effectively. The company had two technical differentiators: the first was the software - Mentor, Valid, and Daisy each had software with different strengths and weaknesses. The second was the hardware - Mentor ran all programs and Valid each built their own hardware. The company offers innovative products and solutions that help engineers overcome the design challenges they face in the increasingly complex worlds of board and chip design. Mentor Graphics has the broadest industry portfolio of best-in-class products and is the only EDA company with an embedded software solution.

Specialties are Electrical & Wire Harness Design, Embedded Software, FPGA Systems Design, Functional Verification, IC Manufacturing, IC Design, Mechanical Analysis, PCB Design Software, PCB Manufacturing, Silicon Test & Yield Analysis, System Modeling, Vehicle System Design

Eligibility:

The program is open to III year students of ECE, AICTE approved engineering colleges and professionals from R&D organizations.

Registration fee: 500/-

Registration Process: Registration forms duly filled in the prescribed format should reach the Coordinator on or before 24th December, 2019.

STAFF MEMBERS OF DEPARTMENT

- Dr.P. Prasanna Murali Krishna (HOD)
- Dr. P. Srinivasulu
- Mr A. Prasad
- Mr K. Ranjit Kumar
- Mr B. Ajanta Reddy
- Mr V. Siva Sankara Reddy
- Mr V. Rama Subba Reddy
- Mr K.Ch. Malla Reddy
- Mr M. Ramana Reddy
- Ms.Y.Saraswathi
- Mr.G.Ulleshi Kumar

STUDENT CO-ORDINATORS

- | | |
|---------------------|---------|
| • CH Mahendra Reddy | III ECE |
| • K Lakshmi | III ECE |
| • P Suresh Reddy | III ECE |
| • P Sai Jyothsna | III ECE |

For Details contact:

Dr.P.Prasanna Murali Krishna
Convener

Mobile: 9110579162

Mail: kitsecehod.ju@gmail.com


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NAAC ACCREDITED INSTITUTION

One day workshop on Non Destructive Testing (NDT)

Report

Name of the program : One day workshop on Non destructive testing (NDT)

Duration of the program : 24/9/2019

**Resource person details : T.Meher Pretham, Industry Expert & X-welding,
Inspector, ASNT Level 2**

One day workshop on Non destructive testing (NDT) was held at department of mechanical engineering, Krishna chaitanya institute of technology and sciences, Markapur on 24 September 2019. Mr. Meher preetham, welding inspector attended as a resource person to this event and gave very informative session to students. Total 45 students attended to this program. Mr. G. Venkateswarlu, Asst. Professor and Mr. AVRMA Ajay Kumar, Asst. Professor acted as coordinators.

The following topics covered in this program:

1. Introduction & Awareness on NDT and QA/QC
2. Liquid Penetrant Testing
3. Magnetic Practical Testing
4. Radiographic Testing and Ultrasonic Testing


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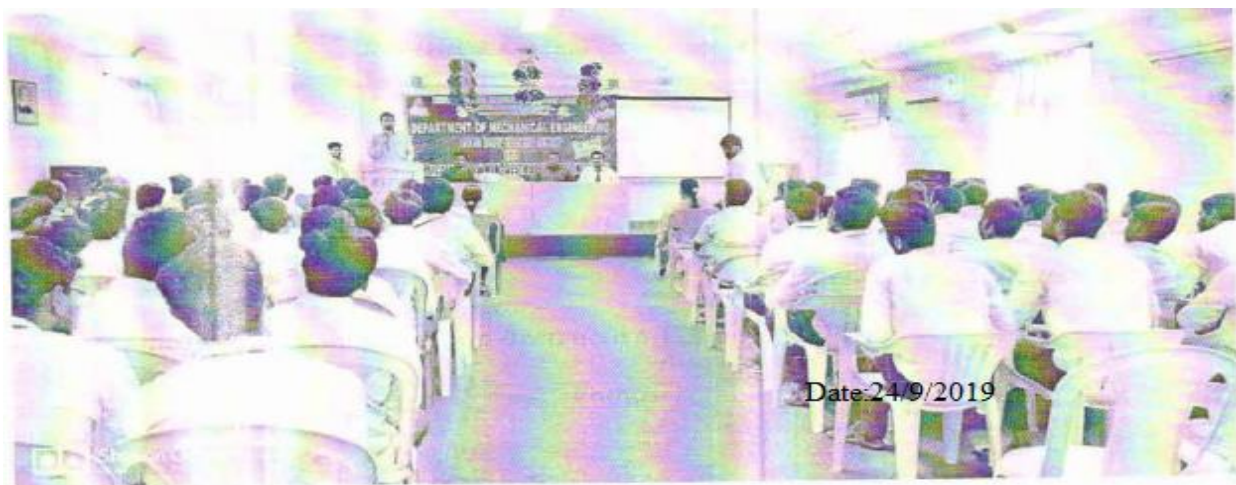
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NAAC ACCREDITED INSTITUTION

One day workshop on Non destructive testing (NDT)



Mr.T.Meher Preetham (Resource person) was giving Inaguration speech on 24/9/2019



Students and faculty group photo with students on 24/9/2019


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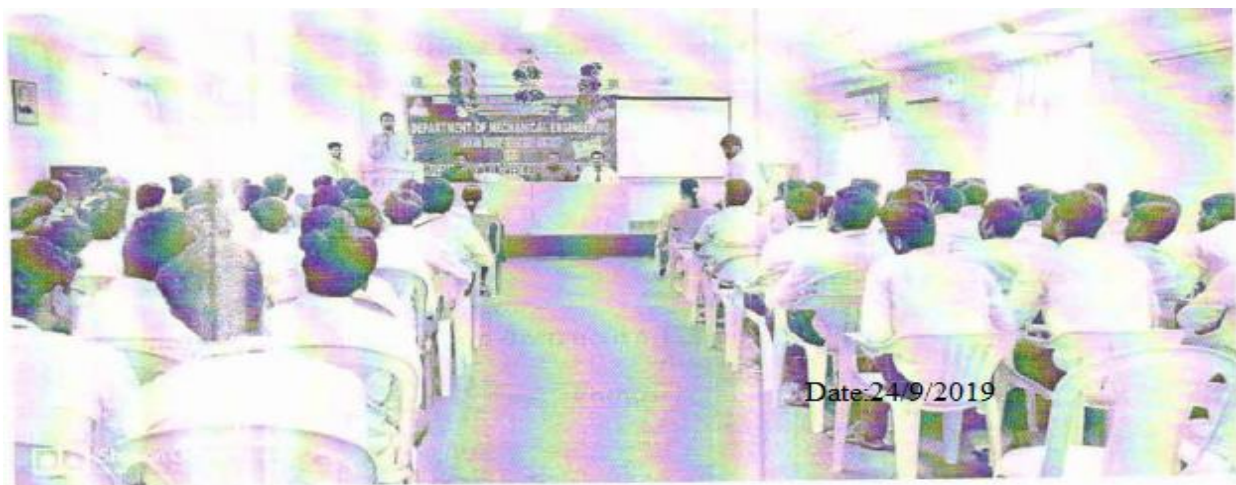
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NAAC ACCREDITED INSTITUTION

One day workshop on Non destructive testing (NDT)



Mr.T.Meher Preetham (Resource person) was giving Inaguration speech on 24/9/2019



Students and faculty group photo with students on 24/9/2019


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Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.



DEPARTMENT OF MECHANICAL ENGINEERING
KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

(An ISO 9001:2008 Certified & AICTE Approved Institution, Affiliated to JNTUK-Kakinada)

ACCREDITED BY NACC

DevarajuGattu, Peddaraveedu (MD), MARKAPUR-523320, Prakasam Dist, A.P.

Phone No: 08596-200330, 331,332

E-Mail: principal@kits-anna.com

Web: www.kits-anna.com

Chief Patron

Sri A. V. Ram Babu

Chairman

Patron

Dr A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Prof. K. Sreenivas M.Tech

HOD-Mechanical

PROGRAM CONVENER

Mr.P.V.Anil Kumar Asst.prof

Co-Ordinators

1. Mr.G.Venkateswarlu, Asst.prof
2. Mr.AVRM Ajay Kumar, Asst.prof

Organizing committee

Mr. N.C.Sameer Chakravarthy Asst.prof

Ms. P.Anusha lakshmi Asst.prof

Mr. J.Bala Daveedu Asst.prof

Mr. V.Pranay Kumar Asst.prof

M. B.Sivarama Krishna Asst.prof

Student Organization Committee

All III & IV B.Tech

MECHANICAL Students

Date:21-9-2019

To

THE HOD,

Mechanical Engineering. Department.

Dear Sir/Madam

Sub:One day workshop on NDT-Announcement

We are pleased to inform you that the MECHANICAL Engineering department of **KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES** is organizing a **National Level** Student Work shop titled **One Day workshop on NDT** on 24-09-2019. The details of topics, rules and regulations are furnished in the enclosed broucher.

We earnestly request you to give wide publicity among the students by displaying the broucher. I further request you to encourage your students to participate in this Work shop.

Thanking you for your kind co-operation and looking forward to participate more from your college

Any further information and details can be had from the convener

Thanking you.

Yours truly

Prof K.Sreenivas

M.Tech

Convener


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.

APPLICATION FORM

One Day workshop on NDT

24-09-2019

Department of Mechanical Engineering

**Krishnachaitanya Institute of Technology
& Sciences, Markapur-523320**

1. Name :
2. Institution:
3. Department:
4. Address for correspondence:

5. Mobile No:

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course and shall attend the course for the entire duration. I also undertake the responsibility to inform the co-coordinator incase I am unable to attend the course.

Place:

Date:

Signature of the candidate

Training Programme Outlines Topics :

- **Introduction& Awareness on NDT and QAQC**
- **Liquid Penetrant Testing**
- **Magnetic Practical Testing**
- **Radiographic Testing**
- **Ultrasonic Testing**

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(Accredited by NAAC)

Phone : 08596-200330, 331, 332



One week workshop on NDT

24-09-2019

**BY
Department Of Mech**


**PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.**

ABOUT THE COLLEGE

Krishnachaitanya Institute of Technology & Sciences, Markapur, founded by Sri Anna Venkata Rambabu, Ex-M .L.A. of Giddalur Constituency under the name and style of Anna Educational Society. Sri Rambabu is a social worker and devoted his life for serving the public. He, who got a title “JALADATA” for his renowned service and he was given an award “PRATIBHA PURASKAR” and won the Lawrence of the people. Sri Anna Krishna Chaitanya, Secretary & Correspondent is an Ideological, young and dynamic personality with updated administrative and technological views.

Krishnachaitanya Institute of Technology & Sciences, Markapur, is established in 2008 in pollution free, hygienic, serene, lush green environment and meadows in an area of 36 Acres of land just 6 km from Markapur. This Institute is offering five B.Tech courses (EEE, ECE, CSE, ME & CE) with a total intake of 420. The Institute as such is a monumental infrastructure which is architecturally designed and framed with updated facilities for the students. This Institute has got the appreciation from the Hon'ble former Chief Minister Sri K. Rosaiah garu for the infrastructure, equipment, results and discipline.

Dr. V.Krishna Reddy, Principal of this Institute is a person of academic excellence with vast experience in Technical Education and administration. He has published several Technical papers in National & International Journals and won academic awards.

ABOUT THE DEPARTMENT

The department of Mechanical Engineering was established right from the inception of the college with an annual intake of 60 students in UG. The department has well qualified, committed and dedicated faculty members and has well equipped, sophisticated, precise and state of art laboratories are centre of attraction.

Resource Person of the Training Program :

1. T.Meher Pretham, Industry Expert & X-welding inspector, ASNT Level 2


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Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.

Eligibility:

The program is open to all Non teaching Faculty members

Registration Process: Registration forms duly filled in the prescribed format should reach the Coordinator on or before 16th September, 2019.

Co-Ordinators:

1. Mr. G.Venkateswarlu, Asst.Professor
2. Mr.AVRM Ajay Kumar,
Asst.Professor

STUDENT CO-ORDINATORS

- K.SIVA KUMAR MECH
- S.GANESH MECH
- V.PAVAN KUMAR MECH
- K.DURGA BHAVANI MECH

For Details contact:

Mr.P.V.Anil Kumar

Coordinator

Mobile: +91 9885617577

Mail: kitsmechhod@gmail.com



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION

Workshop on MATLAB Fundamentals

Report

Name of the program : Workshop on MATLAB Fundamentals

Duration of the program : 20/9/2019

Resource person details : M.Sivareddy,Jr electrical engineer, Krest Technologies

Department of the Electrical and electronics Engineering had organized Workshop on MATLAB fundamentals on 20 September 2019. M.Sivareddy,Jr electrical engineer, Krest Technologies has attended to this program as a resource person and conducted very informative session to the students on Fundamentals of MATLAB. This event has conducted for III and IV electrical and electronics engineering students. Total 63 students participated to this event. Mr.Iliaz and Mr.Raju acted as a coordinators and Mr.balarama Krishna rao acted as a convener to this event. The main objective of this work shop is students aware of Matlab fundamentals. The main introduction about MATLAB is it provides a comprehensive set of reference standard algorithms work flow apps for image processing, analysis, visualization, image enhancement, noise reduction, geometric transformations,image restoration and 3D image processing.Mr.Balarama krishna rao,coordinators and some of staff members shared their expertise at last session of the event.


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DEPARTMENT OF MECHANICAL ENGINEERING
KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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Dr A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Prof.Y.V BALARAMA KRISHNA RAO
M tech(Ph.d)

Co-Ordinators

1. SYED ELIAS^{Asst.prof}

Organizing committee

Mr. Y MAHALAKSHMI REDDY^{Asst.prof}

Mr. B SURESH^{Asst.prof}

Ms. K SANDHYA ^{Asst.prof.}

Mr K MANOHAR ^{Asst.prof}

Mr. N BALAJI^{Asst.prof}

Mr. M CHIRANJEEVI ^{Asst.prof}

Student Organization Committee

All III & IV B.Tech ELECTRICAL
AND ELECTRONICS
ENGINEERING Students

DATE:15-6-2019

To

THE HOD,

Electrical and Electronics Engineering. Department.

Dear Sir/Madam

Sub: Workshop on MATLAB fundamentals

We are pleased to inform you that the **Electrical and Electronics Engineering** department of **KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES** is organizing a **ONE DAY WORKSHOP ON MATLAB FUNDAMENTALS** on 20-06-2019. The details of topics, rules and regulations are furnished in the enclosed broucher.

We earnestly request you to give wide publicity among the students by displaying the broucher. I further request you to encourage your students to participate in this Work shop.

Thanking you for your kind co-operation and looking forward to participate more from your college

Any further information and details can be had from the convener

Thanking you.

Yours truly

Prof Y.V BALARAMA KRISHNA RAO

M.Tech(Ph.D)

Convener


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.

APPLICATION FORM

WORKSHOP ON MATLAB FUNDAMENTALS

20/06/2019

**Department of Electrical And Electronics
Engineering**

**Krishnachaitanya Institute of Technology
& Sciences, Markapur-523320**

1. Name :
2. Institution:
3. Department:
4. Address for correspondence:

5. Mobile No:

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course and shall attend the course for the entire duration. I also undertake the responsibility to inform the co-coordinator incase I am unable to attend the course.

Place:

Date: **Signature of the candidate**

Training Programme Outlines Topics :

- Working with the MATLAB user interface
- Entering commands and creating variables
- Analyzing vectors and matrices
- Visualizing vector and matrix data
- Working with data files
- Working with data types
- Automating commands with scripts
- Writing programs with branching and loops
- Writing functions

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(Accredited by NAAC)

Phone : 08596-200330, 331, 332



WORKSHOP ON MATLAB FUNDAMENTALS 20/06/2019

BY

**Department of Electrical And
Electronics Engineering**


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.

ABOUT THE COLLEGE

Krishnachaitanya Institute of Technology & Sciences, Markapur, founded by Sri Anna Venkata Rambabu, Ex-M .L.A. of Giddalur Constituency under the name and style of Anna Educational Society. Sri Rambabu is a social worker and devoted his life for serving the public. He, who got a title “JALADATA” for his renowned service and he was given an award “PRATIBHA PURASKAR” and won the Lawrence of the people. Sri Anna Krishna Chaitanya, Secretary & Correspondent is an Ideological, young and dynamic personality with updated administrative and technological views.

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Dr. V.Krishna Reddy, Principal of this Institute is a person of academic excellence with vast experience in Technical Education and administration. He has published several Technical papers in National & International Journals and won academic awards.

ABOUT THE DEPARTMENT

The department of **Electrical And Electronics Engineering** was established right from the inception of the college with an annual intake of 60 students in UG. The department has well qualified, committed and dedicated faculty members and has well equipped, sophisticated, precise and state of art laboratories are centre of attraction.

Resource Person of the Training Program :

M.Sivareddy,Jr electrical engineer, Krest Technologies


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Devarajugattu (Village)
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Eligibility:

The program is open to all Non teaching Faculty members

Registration Process: Registration forms duly filled in the prescribed format should reach the Coordinator on or before 8th june, 2019.

Co-Ordinators:

1. **Mr. B SURESH** Asst.prof
2. **Mr.SYED ELIAS** Asst.prof

STUDENT CO-ORDINATORS

- GOUTHAMI EEE
- SURESH EEE
- KIRAN EEE
- LOKESH EEE
- **For Details contact:**

Mr. B SURESH
Coordinator

Mobile: +91 9441894980

Mail: kitseeenaac@gmail.com



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION

Workshop on Design and Modeling of power systems using simulink

Report

Name of the program : Workshop on design and modeling of power systems using simulink

Duration of the program : 26/9/2019

Resource person details: M.Sivareddy,Jr electrical engineer, Krest Technologies

Department of the Electrical and electronics Engineering had organized Workshop on design and modeling of power systems using simulink on 26 September 2019. M.Sivareddy,Jr electrical engineer, Krest Technologies has attended to this program as a resource person and conducted very informative session to the students on design and modeling of power systems using simulink. This event has conducted for III and IV electrical and electronics engineering students. Total 61 students participated to this event. Mr.Iliaz and Mr.Raju acted as a coordinators and Mr.balarama krishna rao acted as a convener to this event. The main objective of this program is students to know design and modeling of power systems using simulink.Mr.Balarama krishna rao,coordinators and some of staff members shared their expertise at last session of the event.


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Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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NAAC ACCREDITED INSTITUTION

MSME Entrepreneurship Awareness Programme

Report

Name of the program : MSME Entrepreneurship awareness programme

Duration of the program : 24/2/2020-5/3/2020

Resource person details : Mr.Dharmavarapu gopal

Sri nilayam,

Housing board colony, ongole,

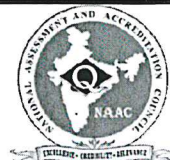
Mob no: 9866655669

MSME Entrepreneurship awareness programme was held in department of Mechanical Engineering KITS College, markapur from 24/2/2020 to 5/3/2020. Mr.Dharmavarapu gopal has attended the program and gave valuable information about MSME entrepreneurship.Total 48 students participated to this event. Mr.P.V.Anil kumar acted as a coordinator for this event.


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NAAC ACCREDITED INSTITUTION

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT OF THE EVENT

EVENT NAME: A THREE DAY WORKSHOP ON ADVANCED ANDROID PROGRAMMING

DATE: 26/02/2020-28/02/2020

RESOURCE PERSON DETAILS: Mr.U.GOPI, software engineer from Nettlecker, Hyderabad


Department of computer science and engineering, KITS, Markapur has organized a WORKSHOP ON ADVANCED ANDROID PROGRAMMING for CSE final Year students on 26/02/2020 TO 28/02/2020 at Charles barbbage seminar hall. **Mr.U.Gopi** Nettlecker, Hyderabad from was the resource person and Mr.E.Rajesh acted as a coordinator for this event.

During the lecture, **Mr.U.Gopi** software engineer from Nettlecker, Hyderabad spoke about introduction of Internet of Thing a new revolution of internet. A word where the real,digital and virtual are converging to create smart environment that makes energy, transport, cities and other areas more intelligent. A device become smart device is called IOT.A Provide introduction to ADVANCE ANDROID Programming. Exposure to various subfields and technology stack of ANDROID Programming. The fragment in your activities UI, Either by including it statically or dynamically. The android sensor frame work to get data from device sensors such as the accelerometer and geo magnetic field sensor". Feedback from the workshop was very positive – participants greatly enjoyed the chance to meet like-minded people from different colleges, the opportunity to network and to learn from one another, and the chance to explore ideas.

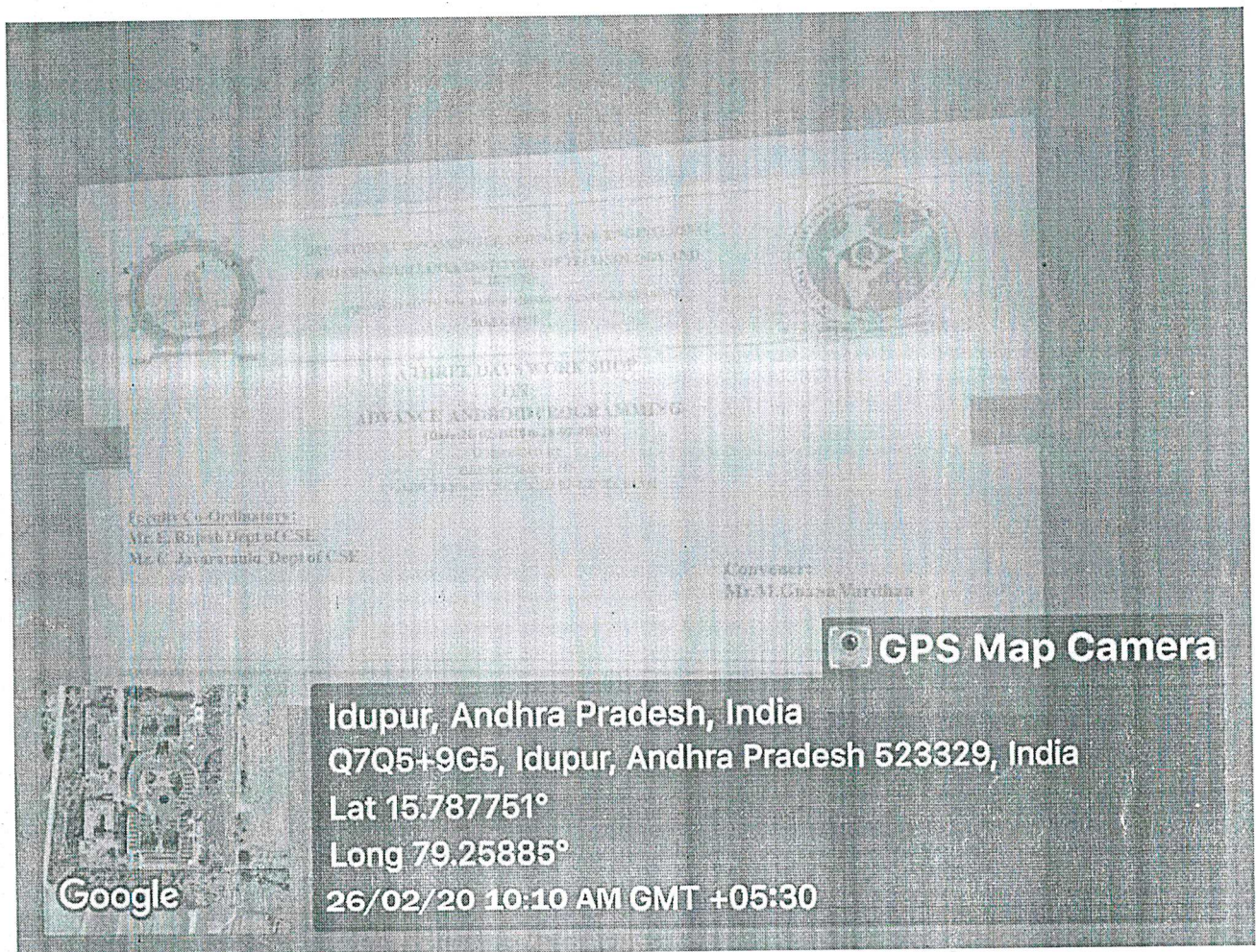
Earlier, Mr.E.Rajesh, coordinator for this program welcomed the guest speaker and introduced him to the audience. Head of the department of CSE, Mr.M.Gnana Vardhan thanked the speaker for sparing his valuable time to educate the budding engineers.


HEAD OF THE DEPARTMENT


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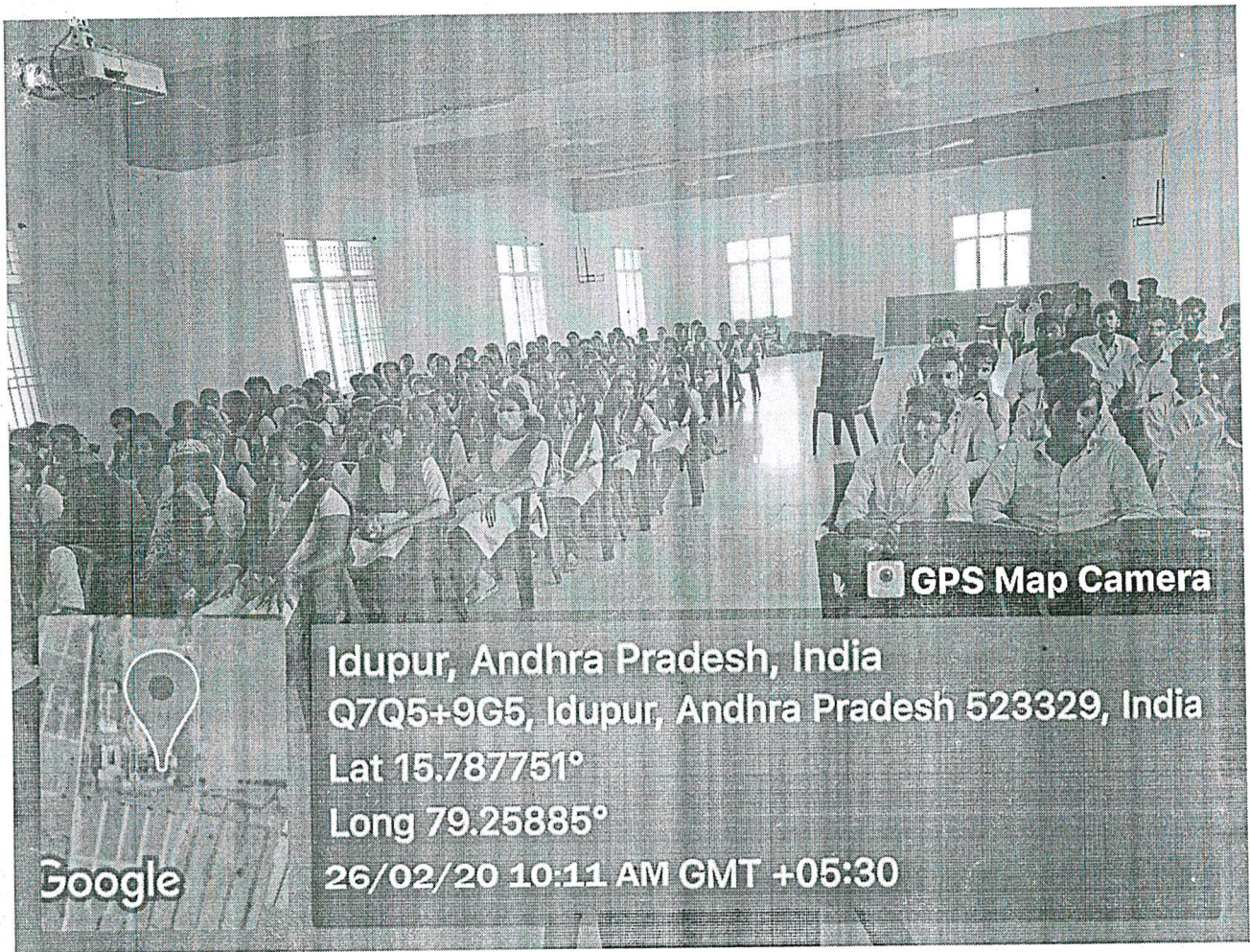

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DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.

PHOTOS OF THE EVENT:



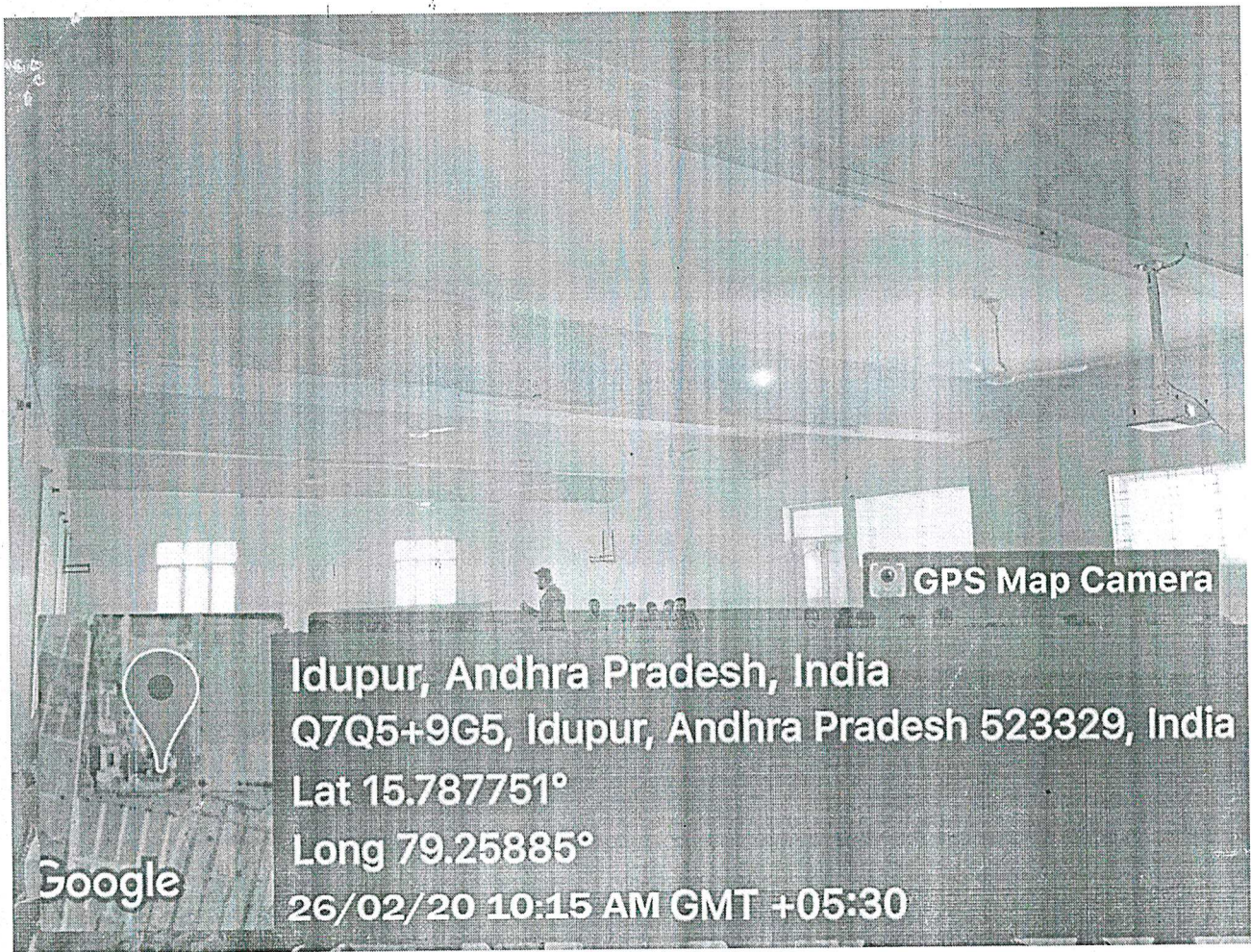
Seminar on **Advanced Android Programming** on 26/02/2020


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DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.



Students listen lecture on **Advanced Android Programming** on 26/02/2020


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DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.



Students listen lecture on **Advanced Android Programming** on 26/02/2020

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DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

(An ISO 9001:2008 Certified & AICTE Approved Institution, Affiliated to JNTUK-Kakinada)

Devaraju Gattu, Peddaraveedu (Md), MARKAPUR-523320, Prakasam Dist, A.P.

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Chief Patron

Sri A. V. Ram Babu

Chairman

Patron

Dr. A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Mr. M. GNANA VARDHAN

HOD-CSE

Co-ordinators

E.Rajesh,

Assistant professor

Sk.Yasmin Sultana,

Assistant professor

Staff Co-ordinators:

- Mr. M.Gnana vardhan
- Mr J.V.Anil kumar
- Mr.T.Udaya Kiran
- Mr. G.Mahesh
- Mr. P.Pullaiiah
- Mr. R.Srinivas
- Mrs. M.Swapna
- Mr B Naresh Kumar
- Mrs. A.Amruthavalli
- Mr. Sk.Althaf Hussain Basha
- Mr. S.V.Pavan Kumar

A THREE DAY WORKSHOP

ON

"ADVANCED ANDROID PROGRAMMING "

(26/02/2020 TO 28/02/2020)

Date:24-02-2020

To

The Principal/HOD,

Dear Sir/Madam

Sub: **A THREE DAY WORKSHOP ON ADVANCED ANDROID PROGRAMMING** announcement- Requested

We are pleased to inform you that the Computer Science and Engineering department of **KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES** is organizing "A **THREE DAY WORKSHOP ON ADVANCED ANDROID PROGRAMMING**" during 26-02-2020 to 28-02-2020. The details are furnished in the enclosed brochure.

We earnestly request you to give wide publicity among the students by displaying the brochure. I further request you to encourage your students to participate in this work shop.

Thanking you for your kind co-operation and looking forward to participate more from your college.

Yours truly,
(Mr. M.GNANA VARDHAN)
Convener


PRINCIPAL
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DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(MdI), Prakasam Dist.

APPLICATION FORM

"A THREE DAY WORKSHOP ON ADVANCED ANDROID PROGRAMMING"

(26/02/2020 TO 28/02/2020)

Department of

**Computer Science & Engineering
Krishna Chaitanya Institute of
Technology & Sciences, MARKAPUR-
523320**

1. Name :
2. Institution:
3. Department:
4. Address for correspondence:
5. Mobile No:

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course and shall attend the course for the entire duration. I also undertake the responsibility to inform the co-coordinator in case I am unable to attend the course.

Place:

Date: Signature of the candidate

WORKSHOP OUTLINES

Day 1

**Session1: Introduction of ADVANCED
ANDROID PROGRAMMING**

Session2: Understanding the

robotics future and scope

Day 2

**Session1: Introduction to
AGS, GPRS, etc**

**Session2: Working knowledge of
Raspberry Pi Platform**

Trainer: Mr. U. Gopi

Staff Co-Ordinators:

**E. RAJESH, ASSISTANT PROFESSOR,
SK. YASMIN SULTANA, ASSISTANT
PROFESSOR**

Student Co-coordinators

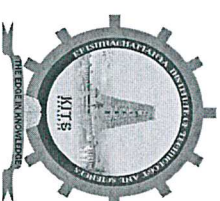
M. Ganesh.	16JU1A0520	IV CSE
B. Devika	16JU1A0514	IV CSE
M. Sneha	16JU1A0587	IV CSE
N.B. Tripura	16JU1A05A2	IV CSE

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A THREE DAY WORK SHOP ON

**"ADVANCED ANDROID
PROGRAMMING"**

BY

Department Of CSE

On

26/02/2020 to 28/02/2020

PRINCIPAL

**KRISHNA CHAITANYA INSTITUTE
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ABOUT THE COLLEGE

Krishna Chaitanya Institute of Technology & Sciences, Markapur, founded by Sri Anna Venkata Rambabu, M.L.A. of Giddalur Constituency under the name and style of Anna Educational Society. Sri Rambabu is a social worker and devoted his life for serving the public. He, who got a title "JALADATA" for his renowned service and he was given an award "PRATIBHA PURASKAR" and won the Lawrence of the people. Sri Anna Krishna Chaitanya, Secretary & Correspondent is an Ideological, young and dynamic personality with updated administrative and technological views. Krishna Chaitanya Institute of Technology & Sciences, Markapur, is established in 2008 in pollution free, hygienic, serene, lush green environment and meadows in an area of 36 Acres of land just 6 km from Markapur. This Institute is offering five B.Tech courses (CSE, ECE, AI&ML, CIVIL and AI) with a total intake of 420. The Institute as such is a monumental infrastructure which is architecturally designed and framed with updated facilities for the students. This Institute has got the appreciation from the Hon'ble former Chief Minister Sri K. Rosaiah garu for the infrastructure, equipment, results and discipline.

Dr. V. Krishna Reddy, Principal of this Institute is a person of academic excellence with vast experience in Technical Education and administration. He has published several Technical papers in National & International Journals and won academic awards.

ABOUT THE DEPARTMENT

The department of Computer science and Engineering was established right from the inception of the college with an current intake of 180 students in UG. The department has well qualified, committed and dedicated faculty members and has well equipped, sophisticated, precise and state of art laboratories are centre of attraction.

COURSE OBJECTIVES

Workshop has been designed with the following objectives

- Provide introduction to ADVANCE ANDROID Programming
- Exposure to various subfields and technology stack of ANDROID Programming
- The fragment in your activities UI, Either by including it statically or dynamically
- The android sensor frame work to get data from device sensors such as the accelerometer and geo magnetic field sensor

ABOUT THE WORKSHOP

Advance android programming Exposure to various subfields and technology stack of android programming The fragment in your activities ui, either by including it statically or dynamically. The android sensor frame work to get data from device sensors such as the accelerometer and geo magnetic field sensor

- Android is open source operating system
- Easier entry to market
- Numerous & variety of job opportunities to choose from
- Enormous market share of apps.

Staff Co-ordinators:

E. RAJESH, ASSISTANT PROFESSOR,
SK. YASMIN SULTANA, ASSISTANT PROFESSOR

For Details contact:

MR. M. GNANAVARDHAN

Professor & HOD

Convener

Mobile: 9885969693

Mail: csehodkits08@gmail.com


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddareveedu(Mdl), Prakasam Dist



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION

Workshop On AUTOCAD

Report

Name of the program : Workshop on AUTOCAD

Duration of the program: 3/2/2020 to 8/2/2020

Department of the civil Engineering had organized 6 day workshop on AUTOCAD from 3/2/2020 to 8/2/2020. The resource person has given valuable information about AUTOCAD. Total 59 students attended to this program. Mr. K. Rajasekhara acted as a convener, Mr. S. K. Arifuddin and Mr. Chandrasekhara acted as coordinators. The workshop aims to provide adequate working to understand the various steps involved in the 2D/3D designing, drafting and planning techniques that involve within a construction project. AutoCAD is a computer-aided drafting software program used to create blueprints for buildings, bridges, and computer chips, among other things. From Architects, Designers to Engineers and everyone who are into creating designs will be in need of a design tool that would make their work easy. Gone are the days where designers used paper to draft their designs, with the advent of complex structures and designs, it became extremely difficult to use paper to visualize their ideas. AutoCAD 2D software provides an efficient solution for this, helping enthusiasts to visualize their ideas and give life to them. With powerful functionalities, AUTOCAD 2D enhances workflow and helps an individual create real-life maps, diagrams, structures and schematics. Learning this software application also enables people from one industry to portray complex concepts on paper in the form of drawings. This workshop focuses from Basics concepts in the field of designing and increases the imagination power of the students in 2D designing. It covers the topics of introduction of 3D design, drafting and dimensioning, presenting design sheet and in the final work of project.


PRINCIPAL
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Peddaraveedu Mdl, Prakasam Dt, A.P.



DEPARTMENT OF CIVIL ENGINEERING
KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES
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DevarajuGattu, Peddaraveedu (MD), MARKAPUR-523320, Prakasam Dist, A.P.
Phone No: 08596-200330, 331,332 E-Mail: principal@kits-anna.com Web: www.kits-anna.com

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Sri A. V. Ram Babu

Chairman

Patron

Sri A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Sri. K. Rajasekhar M.Tech,

(Ph.d)

HOD-CIVIL

Co-Ordinators

1. Mr. K.Ramudu Asst.prof
2. M.V. Ramesh Asst.prof

Student Organization Committee

All III and IV B.Tech CIVIL
Students

Date:

To

THE HOD,

Civil Engineering. Department.

Dear Sir/Madam

Sub: AUTODESK- AUTO CAD

We are pleased to inform you that the Civil Engineering department of **KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES** is organizing a A Six-Day Work shop on AUTO CAD on **03-02-2020 To 08-02-2020**. The details of topics, rules and regulations are furnished in the enclosed broucher.

We earnestly request you to give wide publicity among the students by displaying the broucher. I further request you to encourage your students to participate in this Work shop.

Thanking you for your kind co-operation and looking forward to participate more from your college

Any further information and details can be had from the convener

Thanking you

Yours truly

K.Rajasekhar M.Tech,(Ph.d)

Convener


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Secretary & correspondent

CHAIRMAN

Dr. V. Krishna Reddy
Principal

CONVIENER

Sri. K. Raja Sekhar
HOD- Civil

CO- ORDINATOR

Mr. K.Ramudu Asst.prof
M.V. Ramesh Asst.prof

ORGANIZING COMMITTEE

Dr.E.Neela Priya Asst.prof
Mr. P.V.Nagarjuna Reddy Asst.prof
Mr. E.V.Chandra Sekhar Asst.prof
Mr. Y.KaseeswaraReddy Asst.prof
Mr. K.Ramudu Asst.prof
M.V. Ramesh Asst.prof

STUDENT ORGANIZATION MEMBERS

- 1 D.BASHA VALI
2. CH.CHANDRA REKA

ABOUT THE COLLEGE

Krishna Chaitanya institute Of Technology and sciences, Markapur, founded by Sri Anna Venkata Rambabu, Ex. M.L.A of Giddalur Constituency under the name and Style of Anna educational Society. Sri Rambabu is a social worker and devoted his life for serving public. He, who got the title “JALADATA” for his renowned service and he was given an award “PRATIBHA PURASKAR” and won the Lawrence of the people. Sri Anna Krishna Chaitanya, Secretary & Correspondent is an Ideological, young and dynamic personality with updated administrative and technological views.

Krishna Chaitanya institute Of Technology and sciences, Markapur, is established in 2008 in pollution free hygienic, serene, lush green environment and meadows in an area of 36 acres of land and just 6 km from Markapur. This institute is offering Five B.tech courses i.e., Civil, CSE, ECE, EEE& ME with a total intake of 420.

Dr.V.Krishna Reddy, principal of this institute is a person of academic excellence with a vast experience in technical education and administration. He has published several technical papers in national and international journals and won academic awards.

ABOUT the Department

The department of civil engineering was established in the year of 2010 with an annual intake of 60 students. The department has well qualified, committed and dedicated faculty members and has well equipped, sophisticated, precise and state of art laboratories are centre of attraction.

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Prakasam Dist, A.P

Web: www.kits-anna.com



Workshop ON AUTOCAD

03-02-2020 To 08-02-2020

Venue: C-block Seminar Hall

Civil Engineering Department

Organized by

Department of Civil Engineering

Krishna Chaitanya Institute of Technology and Sciences

Markapur – 523316, A.P, India.

Technical Education & Quality Improvement Programme


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.

ABOUT THE PROGRAMME

- AutoCAD is a computer-aided drafting software program used to create blueprints for buildings, bridges, and computer chips, among other things.
- From Architects, Designers to Engineers and everyone who are into creating designs will be in need of a design tool that would make their work easy.
- Gone are the days where designers used paper to draft their designs, with the advent of complex structures and designs, it became extremely difficult to use paper to visualize their ideas.
- AutoCAD 2D software provides an efficient solution for this, helping enthusiasts to visualize their ideas and give life to them.
- With powerful functionalities, AutoCAD 2D enhances workflow and helps an individual create real-life maps, diagrams, structures and schematics. Learning this software application also enables people from one industry to portray complex concepts on paper in the form of drawings.
- This workshop focuses from Basics concepts in the field of designing and increases the imagination power of the students in 2-d designing.
- It covers introduction of designing, 2-Ddesign, drafting and dimensioning, presenting design sheet and in the final work of project.

The workshop aims to provide adequate working to understand the various steps involved in the 2D designing, drafting and planning techniques that involves within a construction project.

Topics Covered

Day- I

Session- I (10:00am to 01:00pm)

Tendering Procedure for Buildings And Road Works With Construction Techniques

Session- II (02:00pm to 05:00pm)

Tendering Procedure for Canals and Reservoirs and Dams With Construction Techniques

CONVENER

Sri. K.Raja Sekhar HOD- Civil

CO- ORDINATOR

Mr. K.Ramudu Asst.prof

M.V. Ramesh Asst.prof

ADDRESS FOR CORRESPONDENCE

The Conveners,
Civil Engineering Department,
Krishna Chaitanya institute Of Technology
and sciences

Markapur – 523316, A.P., India.

Phone : 9666999674

Cell : 9652264644

E-mail : kitscivilhod01@gmail.com

Web : www.kits-anna.com

The last date for the receipt of the Registration Form along with Fee is 01- FEB 2020


PRINCIPAL
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Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.

Registration Form

Workshop ON AUTOCAD

03-02-2020 To 08-02-2020

Name: -----

Designation: -----

Name of the Organization: -----

Address for Communication: -----

Telephone: ----- Fax: -----

E-mail: -----

DD No.: ----- Dt. ----- Rs. -----

Bank: -----

The participants should apply through proper channel.

Signature of Sponsoring
Authority & Seal

Signature of
Participant

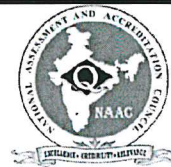
Station:

Date:

Photocopies of this form may be used.



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES
Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523320.
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NAAC ACCREDITED INSTITUTION

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT OF THE EVENT

EVENT NAME: A ONE DAY WORKSHOP ON WEB DEVELOPMENT

DATE: 18-12-2019

RESOURCE PERSON DETAILS: Mr. V.TARAKESWAR, software engineer from AMDOCS, Pune

Department of computer science and engineering, KITS, Markapur has organized a WORKSHOP ON WEB DEVELOPMENT for CSE Final Year students on 18-12-2019 at Charles Babbage Seminar hall. Mr. V.TARAKESWAR, software engineer from AMDOCS from Pune was the resource person and Mr.E.Rajesh acted as a coordinator for this event.

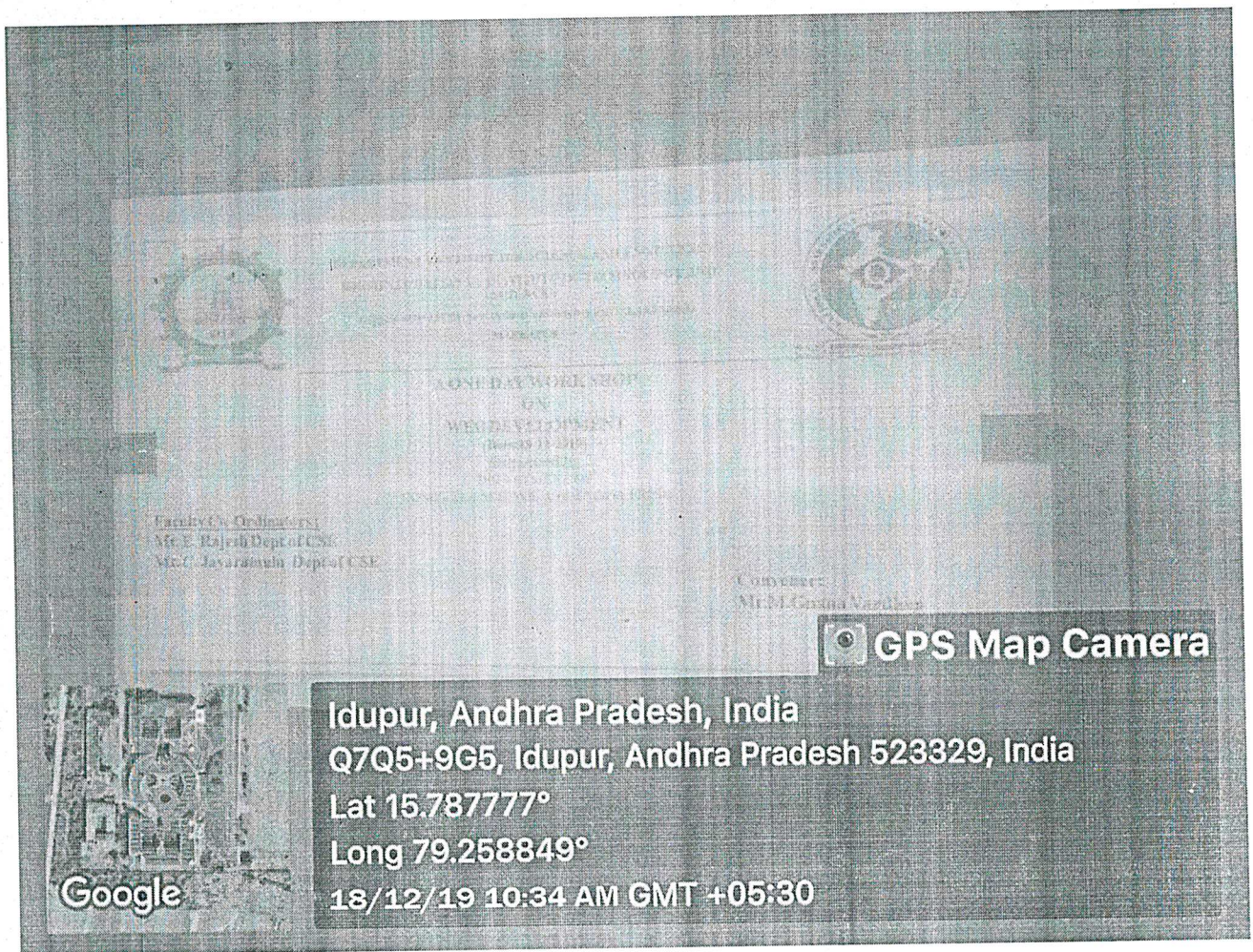
During the lecture, Mr. V.TARAKESWAR, software engineer from AMDOCS, Pune spoke about **web development** is the work involved in developing a website for the Internet (World Wide Web) or an intranet (a private network). Web development can range from developing a simple single static page of plain text to complex web applications, electronic businesses, and social network services. A more comprehensive list of tasks to which Web development commonly refers, may include Web engineering, Web design, Web content development, client liaison, client-side/server-side scripting, Web server and network security configuration, and e-commerce development. Among Web professionals, "Web development" usually refers to the main non-design aspects of building Web sites: writing markup and coding. Web development may use content management systems (CMS) to make content changes easier and available with basic technical skills. Smaller organizations may only require a single permanent or contracting developer, or secondary assignment to related job positions such as a graphic designer or information systems technician. Web development may be a collaborative effort between departments rather than the domain of a designated department the industry has boomed and has become one of the most used technologies ever.

Earlier, Mr.E.Rajesh, coordinator for this program welcomed the guest speaker and introduced him to the audience. Head of the department of CSE, Mr.M.GNANA VARDHAN thanked the speaker for sparing his valuable time to educate the budding engineers.


HEAD OF THE DEPARTMENT

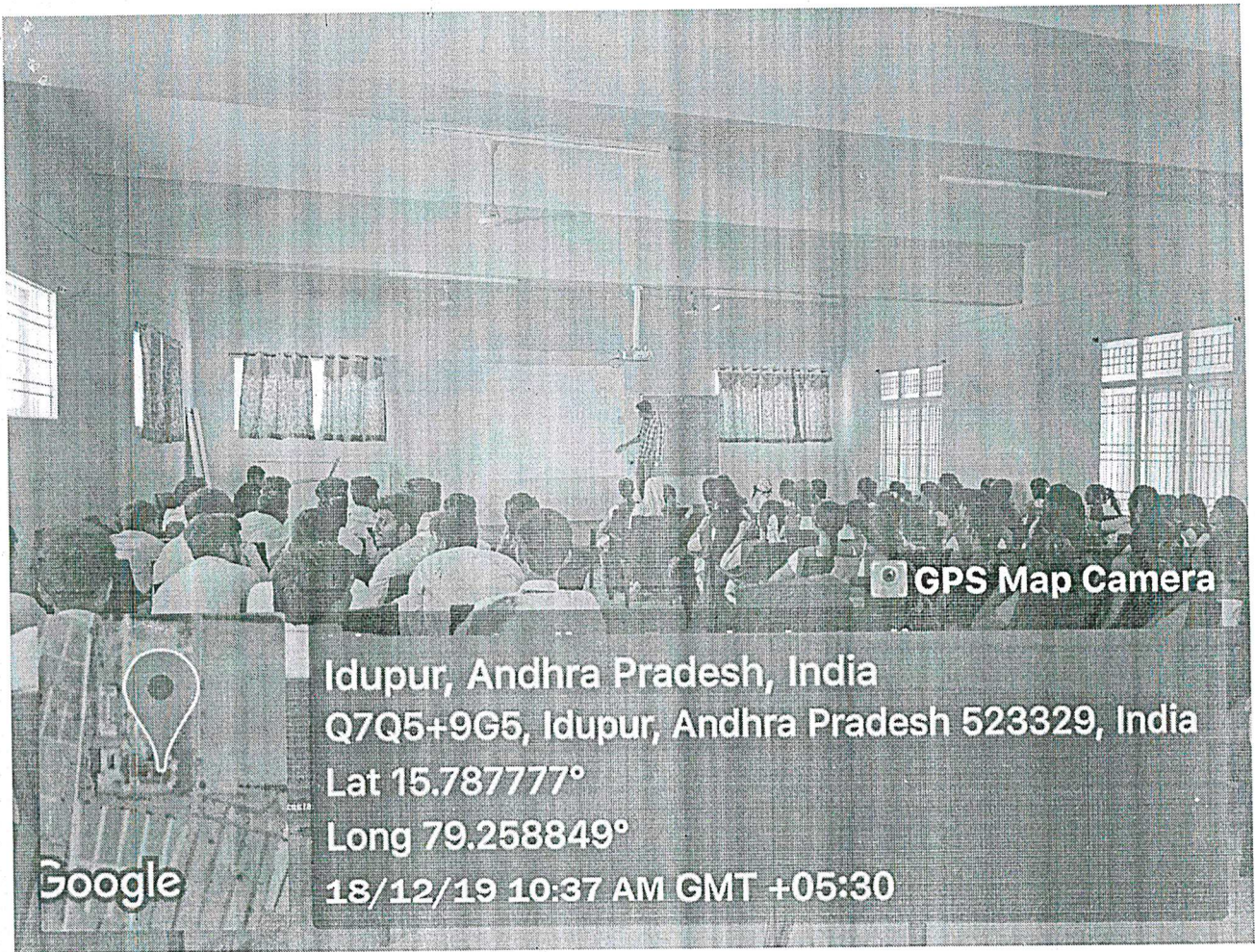

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PHOTOS OF THE EVENT:



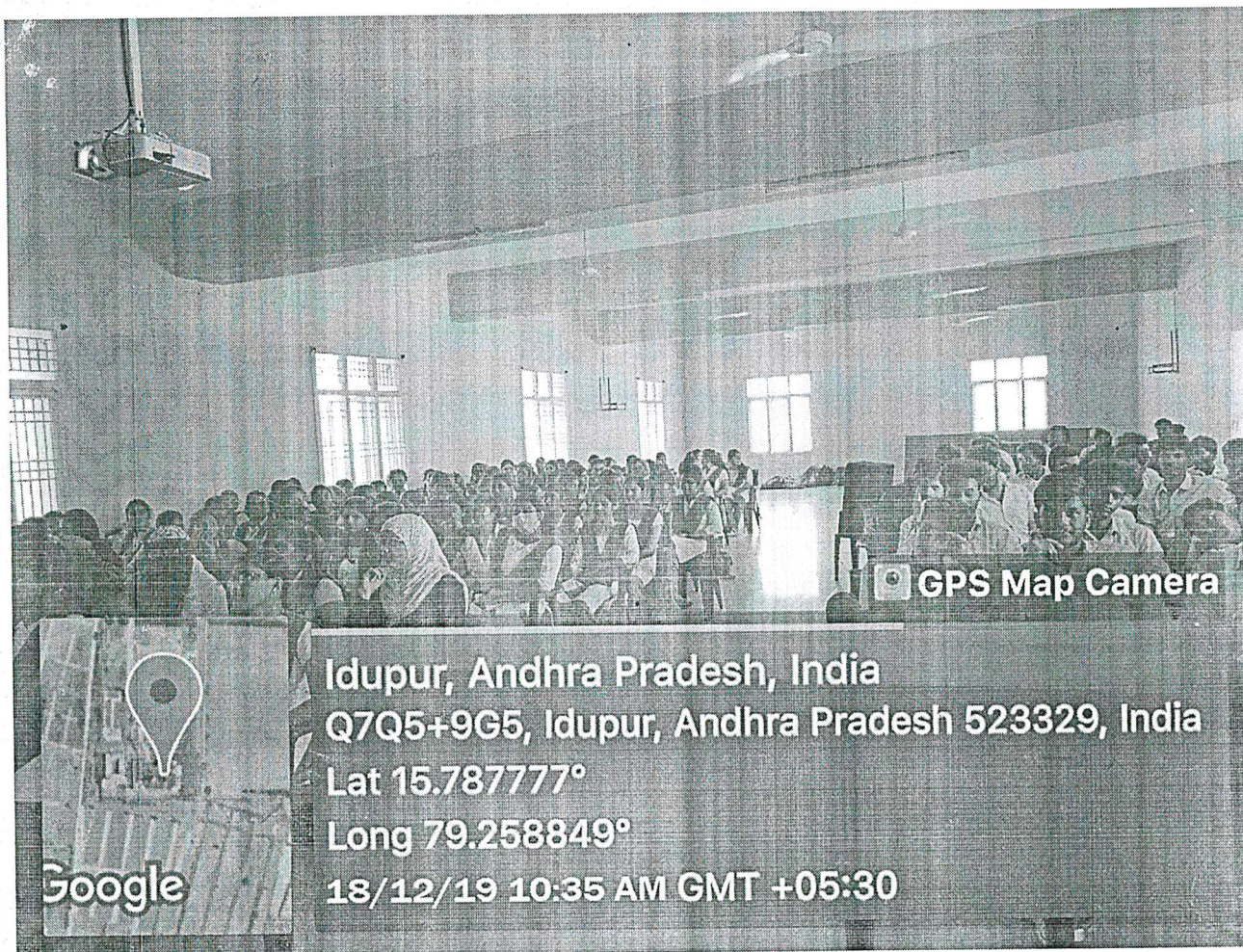
A Seminar on Web development 18/12/2019


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


Students listen lecture on Web development 18/12/2019


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Students listen lecture on Web development 18/12/2019


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PARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

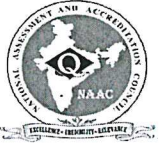
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Web: www.kits-anna.com



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Sri A. V. Ram Babu

Chairman

Patron

Dr. A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Mr. M. Gnana Vardhan

HOD-CSE

Co-ordinators

E. Rajesh,

Assistant professor

Sk. Yasmin Sultana,

Assistant professor

Staff Co-ordinators:

- Mr J.V. Anil kumar
- Mr. Sk. Alimoon
- Mr. T. Udaya Kiran
- Mr. G. Mahesh
- Mr. P. Pullaiah
- Mrs. M. Swapna
- Mr B Naresh Kumar
- Mr Maruthi Ch
- Mrs. A. Amruthavalli
- Mr. B. Nagendra Reddy
- Mr. Sk. Althaf Hussain Basha
- Mr. S.V. Pavan Kumar

A ONE DAY WORKSHOP

"WEB DEVELOPMENT"

(18-12-2019)

Date: 16-12-2019

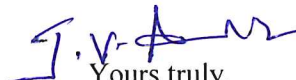
To
The Principal/HOD,

Dear Sir/Madam

Sub: **A ONE DAY WORKSHOP ON WEB DEVELOPMENT**
announcement- Requested

We are pleased to inform you that the Computer Science and Engineering department of **KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES** is organizing " **A ONE DAY WORKSHOP ON WEB DEVELOPMENT**" during 18-12-2019. The details are furnished in the enclosed brochure. We earnestly request you to give wide publicity among the students by displaying the brochure. I further request you to encourage your students to participate in this work shop.

Thanking you for your kind co-operation and looking forward to participate more from your college.


Yours truly,
MR. M. GNANA VARDHAN
Convener




PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.

APPLICATION FORM

"A ONE DAY WORKSHOP ON WEB DEVELOPMENT"

(18-12-2019)

Department of
Computer Science & Engineering
Krishna Chaitanya Institute of
Technology & Sciences, MARKAPUR-
523320

1. Name :
2. Institution:
3. Department:
4. Address for correspondence:

5. Mobile No:

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course and shall attend the course for the entire duration. I also undertake the responsibility to inform the co-coordinator in case I am unable to attend the course.

Place:

Date: Signature of the candidate

WORKSHOP OUTLINES

Day 1: Web development bootcamp typically take few months to complete and teach all the skills .

Introduction of web development

Learning web development from online course could take anywhere from a single month to several years.

An interactive meeting in which a group of people through a series

Trainer::Mr. V. Tharakeswar

Staff Co-Ordinators:

E.RAJESH, ASSISTANT PROFESSOR,
SK.YASMIN SULTANA, ASSISTANT PROFESSOR

Student Co-coordinators

- M.Ganesh. 16JU1A0520 IV CSE
- B.Devika 16JU1A0514 IV CSE
- M.Sneha 16JU1A0587 IV CSE
- N.B.Tripura 16JU1A05A2 IV CSE

KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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Devaraju Gattu, Peddaraveedu (Md), MARKAPUR-523320

Prakasam Dist, A.P

(Accredited by NAAC)

Phone : 08596-200330, 331, 332



**A ONE DAY
WORK SHOP**

ON

"WEB DEVELOPMENT"

"

BY

Department Of CSE

On

18-12-2019

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 332
Peddaraveedu(Md), Prakasam Dist.

ABOUT THE COLLEGE

Krishna Chaitanya Institute of Technology & Sciences, Markapur, founded by Sri Anna Venkata Rambabu, Ex-M.L.A. of Giddalur Constituency under the name and style of Anna Educational Society. Sri Rambabu is a social worker and devoted his life for serving the public. He, who got a title "JALADATA" for his renowned service and he was given an award "PRATIBHA PURASKAR" and won the Lawrence of the people. Sri Anna Krishna Chaitanya, Secretary & Correspondent is an Ideological, young and dynamic personality with updated administrative and technological views. Krishna Chaitanya Institute of Technology & Sciences, Markapur, is established in 2008 in pollution free, hygienic, serene, lush green environment and meadows in an area of 36 Acres of land just 6 km from Markapur. This Institute is offering five B.Tech courses (CSE, ECE, AI&ML, CIVIL and AD) with a total intake of 420. The Institute as such is a monumental infrastructure which is architecturally designed and framed with updated facilities for the students. This Institute has got the appreciation from the Hon'ble former Chief Minister Sri K. Rosatah gau for the infrastructure, equipment, results and discipline.

Dr. V.Krishna Reddy, Principal of this Institute is a person of academic excellence with vast experience in Technical Education and administration. He has published several Technical papers in National & International Journals and won academic awards.

ABOUT THE DEPARTMENT

The department of Computer science and Engineering was established right from the inception of the college with an current intake of 180 students in UG. The department has well qualified, committed and dedicated faculty members and has well equipped, sophisticated, precise and state of art laboratories are centre of attraction.

COURSE OBJECTIVES

The web development is a fully functioning website and develop on a web server. Find and use code packages based on their documentation to produce working results using extranal data.

ABOUT THE WORKSHOP

Web development gives you the opportunity to express yourself creatively on the internet

Web development is the wrok invoveld in developing a website for the internet(world wide web)

Web development can range from developing a simple static page of the to complex

Web applications ,electronics ,business, and social network services

Applications of web development Technology in various Industries are

- web development refer to building website and deploying on the web.
- Web development requires use of the scripting language both the server ends as well as at client end
- Web development tools helps the developer to test and debug the web sites.

Staff Co-ordinators:

E.RAJESH, ASSISTANT PROFESSOR,
SK.YASMIN SULTANA, ASSISTANT PROFESSOR

For Details contact:

Mr.M.Gnana Vardhan,

Assoc Prof & HOD

Convenor

Mobile: 7799530889

Mail: csehnodkris08@gmail.com


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DEVARAJUGATTU(VIII) 523 320
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NAAC ACCREDITED INSTITUTION

A Two Day Workshop On CAD/CAM

Report

Name of the program : A Two Day Workshop On CAD/CAM

Duration of the program : 12/9/2019-13/9/2019

Resource person details: S SUBBA REDDY

KRCC Consultant

Mob no: 7981693095

A 2 day workshop on CAD/CAM was organized for III B.tech civil Engineering Students in KITS College, markapur from 12/9/2019 to 13/9/2019. Resource person conducted very informative sessions to students on CAD/CAM. The main objective of this program is students know about CAD/CAM. The introduction to Computer Aided Design includes the understanding of design with the help of computer which helps the students to convert their ideas into virtual reality. Computer Aided Manufacturing is the use of computer to control the machinery through a high level of automation helps to speed up the process. 3D printing is the new form of manufacturing and has wide scope in almost every field of engineering as well as pharmacy, jewellery design and medical applications. This technique helps to convert virtual reality into an actual physical model of the object. The training program is co-ordinate by K.Ramudu and M.V Ramesh. 53 students have been participated to this workshop. Mr. Rajasekhar acted as a convener. at last day of session Mr. Rajasekhar and program coordinators and some of the staff members shared their expertise on this program.


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KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

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NAAC ACCREDITED INSTITUTION

Two day workshop on CAD/CAM



Students Listening Mr.k.subbareddy(Resource person) Lecture on 12/9/2019


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.



DEPARTMENT OF CIVIL ENGINEERING
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Sri A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Sri. K. Rajasekhara M.Tech,

(Ph.d)

HOD-CIVIL

Co-Ordinators

1. Mr. K.Ramudu *Ass prof*
2. M.V. Ramesh *Assit.prof*

Student Organization Committee

All III and IV B.Tech CIVIL
Students

Date:

To

THE HOD,
Civil Engineering Department.

Dear Sir/Madam

Sub: A Two-Day workshop on CAD/CAM

We are pleased to inform you that the Civil Engineering department of **KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES** is organizing a A Two-Day workshop on CAD/CAM 12-09-2019 TO 13-09-2019. The details of topics, rules and regulations are furnished in the enclosed broucher.

We earnestly request you to give wide publicity among the students by displaying the broucher. I further request you to encourage your students to participate in this Work shop.

Thanking you for your kind co-operation and looking forward to participate more from your college

Any further information and details can be had from the convener

Thanking you

Yours truly
K.Rajasekhara M.Tech,(Ph.d)
Convener

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Chairman

PATRON

Sri A.V. Krishna Chaitanya
Secretary & correspondent

CHAIRMAN

Dr. V. Krishna Reddy
Principal

CONVIENER

Sri. K. Raja Sekhar

HOD- Civil

CO-ORDINATOR

Mr. K. Ramudu

M.V. Ramesh

ORGANIZING COMMITTEE

Dr.E.Neel Priya

Mr. P.V.Nagarjuna Reddy

Mr. E.V.Chandra Sekhar

Mr. Y.KaseswaraReddy

Mr. K.Ramudu

M.V. Ramesh

STUDENT ORGANIZATION MEMBERS

1 D.BASHA VALI

2. CH.CHANDRA REKA

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Devarajugattu, Peddaraveedu (MD), MARKAPUR-523320

Prakasam Dist, A.P

Web: www.kits-anna.com



A Two-Day Workshop
On

CAD/CAM

12-09-2019 TO 13-09-2019

Venue: C-block Seminar Hall

Civil Engineering Department

Organized by

Department of Civil Engineering
Krishna Chaitanya Institute of Technology & Sciences
OF TECHNOLOGY & SCIENCES

Markapur - 523316, A.P, India

Devarajugattu (Village)
Peddaraveedu Mdi, Prakasam Dt, A.P

Technical Education & Quality Improvement Programme

ABOUT THE PROGRAMME

- AutoCAD is a computer-aided drafting software program used to create blueprints for buildings, bridges, and computer chips, among other things.
- From Architects, Designers to Engineers and everyone who are into creating designs will be in need of a design tool that would make their work easy.
- Gone are the days where designers used paper to draft their designs, with the advent of complex structures and designs, it became extremely difficult to use paper to visualize their ideas.
- AutoCAD 2D software provides an efficient solution for this, helping enthusiasts to visualize their ideas and give life to them.
- With powerful functionalities, AutoCAD 2D enhances workflow and helps an individual create real-life maps, diagrams, structures and schematics. Learning this software application also enables people from one industry to portray complex concepts on paper in the form of drawings.
- This workshop focuses from Basics concepts in the field of designing and increases the imagination power of the students in 2-d designing.
- It covers introduction of designing, 2-Ddesign, drafting and dimensioning, presenting design sheet and in the final work of project.

The workshop aims to provide adequate working to understand the various steps involved in the 2D designing, drafting and planning techniques that involves within a construction project.

Topics Covered

Day-1

Session- I (10:00am to 01:00pm)

Tendering Procedure for Buildings And Road Works With Construction Techniques

Session- II (02:00pm to 05:00pm)

Tendering Procedure for Canals and Reservoirs and Dams With Construction Techniques

CONVENER

Sri. K.Raja Sekhar HOD, Civil

CO-ORDINATOR

Mr. K.Ramudu Asst prof

M.V. Ramesh Asst prof

ADDRESS FOR CORRESPONDENCE

The Conveners,
Civil Engineering Department,
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*The last date for the receipt of the Registration Form
along with Fee is 1st SEP 2019*

Registration Form

A Two-Day Workshop
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Name: -----

Designation: -----

Name of the Organization: -----

Address for Communication: -----

Telephone: ----- Fax: -----

E-mail: -----

DD No.: ----- Dt. ----- Rs. -----

Bank: -----

The participants should apply through proper channel.

Signature of Sponsoring
Authority & Seal

Station: -----

Date: -----

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Signature of Principal
P. Chaitanyaiah (Village)
P. Chaitanyaiah, P. Chaitanyaiah, A.P.