

Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) **NAAC ACCREDITED INSTITUTION**



3.2.2

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

2018-19



Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

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EVENTS ORGANIZED IN THE ACADEMIC YEAR 2018-19

S.NO	Year	Name of the workshop/ seminar/ conference	Number of Participants	Date From – To			
2018-19							
1	2019	International conference on multidisciplinary prospectives in Engineering and Technology	12	24/5/2019-25/9/2019			
2	2018	A six day national level workshop on Industrial automation with PLC	64	27/8/2018-1/9/2018			
3	2019	A two day National level workshop on MATLAB simulink	32	13/2/1019-14/2/2019			
4	2019	One day workshop on AUTODESK-AUTOCAD	45	21/2/2019-21/2/2019			
5	2018	A Two day national level workshop on MATLAN&SIMULINK	63	11/9/2018-12/9/2018			
6	2019	One day workshop on AUTODESK-AUTOCAD	53	22/2/2019-22/2/2019			
7	2018	A Three day workshop on NI LABVIEW	50	28/11/2018-30/11/2018			
8	2018	A Three day workshop on AUTOCAD	21	3/12/2018-5-12-2018			

LPRINCIPAL IRISHNA CHATANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devatajugatlu (Village) Podčaraveodu Ndl. Prakasam Dt. & o



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International conference on Multidisciplinary Prospective in Engineering and

Technology Report

Name of the program : International conference on multidisciplinary prospective in

Engineering and Technology

Duration of the program : 25/5/2019 to 26/5/2019

Chief guest : Dr. Ande varaprasad (Professor & director, center for ISRO

GNSS studies, St.anns college of engineering and

Technology.AP),

Dr.A vibhav meshram (chairman professor department of

Electronics and communication engineering, Dayananda sagar

University, Bangalore),

Dr.Saisatishbabu.N,

scientist, data solution

Architect, British telecom, Bangalore)

A Two day International conference on multidisciplinary prospective in Engineering and Technology (ICMPET-2019) was jointly organized by Krishna chaitanya institute of technology and sciences, markapur and Institute for engineering research and publication (IFERP) on 24 and 25 may 2019. To provide an opportunity to research scholars, delegates and students to interact and share their experience and knowledge in technology application. The Main objective is to promote scientific and educational activities towards the advancement of common man's life by improving the theory and practice of various discipline and sectors of research challenges in science.

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

The conference was inaugurated by the Dr. Ande varaprasad (Professor & director, center for ISRO GNSS studies, St.anns college of engineering and technology.AP), Dr.A vibhav meshram (chairman professor department of electronics and communication engineering, Dayananda sagar university, Bangalore), Dr. Sai satish babu. N, data scientist, solution architect, British telecom, Bangalore) were the guests of honour for the inaugural session. Dr. V.Krishna reddy delivered the keynote address of the conference. Dr. Prasanna murali Krishna extended his heartfelt gratitude to all the resource persons, participating researchers, students, organizers for making this attempt of two day International conference on multidisciplinary prospective in Engineering and Technology (ICMPET-2019).

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**RISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Paddarayeedu Mdl, Prakasam Dt, A.P.

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(NAAC ACCREDATED INSTITUTION)

Devarajugattu, Peddaraveedu (Md), MARKAPUR - 523 320. Prakasam Dist. A.P.

E-mail: principal@kits-anna.com Website: kits-anna.com



Chief Patron:

Sri Anna Venkata Rambabu,

Chairman

KITS group of Institutions

Patron:

Dr. Anna Krishna Chaitanya,

Secretary & Correspondent KITS group of Institutions

Conference Chair:

Dr. V. Krishna Reddy,

Principal

Conference Co-Chair:

Prof. K. Sreenivas,

HOD-Mechanical

Convener:

Dr. P. Prasanna Murali Krishna, HOD-ECE

Co-Convener:

Mr. Sk. Alimoon, Assoc. Professor Department of CSE

General Chairs:

Prof. B. Prabhakar Rao,

A.O., KITS

Prof. Y. V. Balarama Krishna Rao,

HOD-EEE

Prof. M. Gnana Vardhan,

HOD-CSE

Mr. K. Raja Sekhar, HOD-CIVIL

Mr. P. Ram Mohan, HOD-H&S

Dr. P. Srinivasulu, Professor, ECE

Department Co-Ordinators:

Dr.V. NEELA PRIYA - CIVIL

Mr. M.Raju - ECE

Mr. Sd. Ilias - EEE

Mr. v. Pranay Kumar - Mech

Mr. K.Ravi Kumar - CSE

Mr. M.V.Ramesh - CIVIL

Dr. A. Vara Prasad - S & H

Dr. J.V. Ramana Reddy - S & H

INTERNATIONAL CONFERENCE ON Multidisciplinary Perspectives in

Multidisciplinary Perspectives in Engineering & Technology

(24th & 25th May 2019)

Date: 10-03-2019

To

The Principal/HOD,

Dear Sir/Madam

Sub: International Conference on Multidisciplinary Perspectives in

Engineering & Technology - announcement- Requested

We are pleased to inform you that KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES is organizing a International Conference on Multidisciplinary Perspectives in Engineering & Technology on 24-05-2019 & 25-05-2019. The details of conference are furnished in the enclosed poster.

We earnestly request you to give wide publicity among the students by displaying the poster enclosed. I further request you to encourage your students to participate in this conference.

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

Yours truly,

Convener

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Peddaraveedu Mdl, Prakasam Dt, A.R.



Krishna Chaitanya Institute of Technology & Sciences Markapur, Andhra Pradesh

Scopus

Call for Paper

Scopus Indexed Journal The Accepted Papers will be Published in

ІМРОНТАNТ DATES

Conference Registration	Acceptance Notification	Full Paper Submission	Early Bird Registration
30 Apr 2019	20 Apr 2019	30 Mar 2019	25 Mar 2019

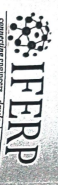
ORGANIZED BY

Krishna Chaitanya Institute of Technology & Sciences (KITS), Markapur, AP

Institute For Engineering Research and Publication (IFERP)

KEEP IN TOUCH

- +91 73054 77495
- 0 info@icmpet.com
- www.icmpet.com



ICMPET-2019



International Conference on

Multidisciplinary Perspectives in Engineering & Technology

24th - 25th May 2019 | Markapur

Architecture Engineering | Biomedical Engineering | Biotechnology | Petroleum and Mining Engineering | Marine and and Mechatronics Engineering | Information Engineering and Technology | Material and Chemical Engineering | Civil and Mechanical, Industrial and Manufacturing Engineering | Electrical, Electronics and Computer Engineering | Automation Science | Physics / Chemistry & Mathematics | Environmental Engineering | Aerospace Engineering | Systems Engineering | Nanotechnology. Agriculture Engineering | Construction Engineering | Construction management | Business management | Management

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Sri. Anna Venkata RamBabu Hon'ble Chairman, KITS Group of Institution

Patron

Dr. Anna Krishna Chaitanya Secretary & Correspondent, KITS

Dr. V. Krishna Reddy Conference Chair

Principal, KITS

Conference Co-Chair Prof. K. Sreenivas HOD of Mech. Dept., KITS

Coηγεηεη

Dr. P. Prasanna Murali Krishna HOD of ECE Dept., KITS

Co-Convener

Mr. Shaik Alimoon

(Bout Conference

technology application. The aim of the Conference is to provide a platform to the researchers and ICMPET - 2019 is being organized by Krishna Chaitanya Institute of Technology & Sciences and sectors of Research Challenges in Science. advancement of common man's life by improving the theory and practice of various disciplines and in the field. Our main objective is to promote scientific and educational activities towards the practitioners from both academia as well as industry to meet and share cutting-edge development research scholars, delegates and students to interact and share their experience and knowledge in Institute For Engineering Research and Publication (IFERP). To provide an opportunity to

General Chairs

HOD of CSE Dept., KITS Prof. M. Gnana Vardhan Mr. P. Ram Mohan Mr. B. Prabakar Rao Mr. K. Raja Sekhar HOD of EEE Dept., KITS Prof. Y.V. Balarama Krishna Rao HOD of Civil Dept., KITS HOD of Science & Humanities Dept., KITS Administrative Officer, KITS



Media Partners













Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

A six day national level workshop on Industrial automation with PLC

Report

Name of the program :A six day national level workshop on Industrial

automation with PLC

Duration of the program : 27/8/2018-1/9/2018 Resource person details: 1.Y.Madhu vamsi

Mob no: 8121405655

Mail id:madhuvamsi.y@apssdc.in

2.R.Yoga priyanka

Mob:8500447953

Mail id:yogapriyanka.r@apssdc.in

3.chalavadi gowry

Mob no:8919669433

Mail id:chalavadigowri@gmail.com

Department of the Electrical and electronics Engineering had organized A six day national level Workshop on Industrial automation with PLC from 27/8/2018 to 1/9/2018. Y.Madhu vamsi, R. Yoga priyanka, chalavadi gowry were attended to this program as a resource persons and conducted very informative sessions to students. Total 64 Students participated to this event.Y.V.balarama krishna rao acted as a convener and syed Iliaz acted as a coordinator for this event. The main objective of this program is to make aspiring engineers acquainted with conceptual as well as practical knowledge of the automation and latest technologies being used to achieve industrial automation. The idea of organizing this program is to inculcate the basic fundamentals of automation among students to provide them a platform to work on, in near future.

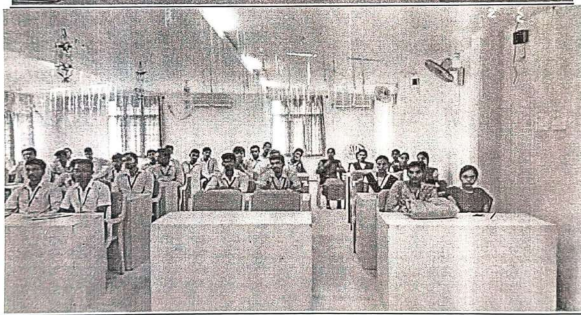
Devarajugattu (Village)



(KCIT; College Code: JU)

WORKSHOP ON INDUSTRIAL AUTMATION WITH PLC-PHOTOES





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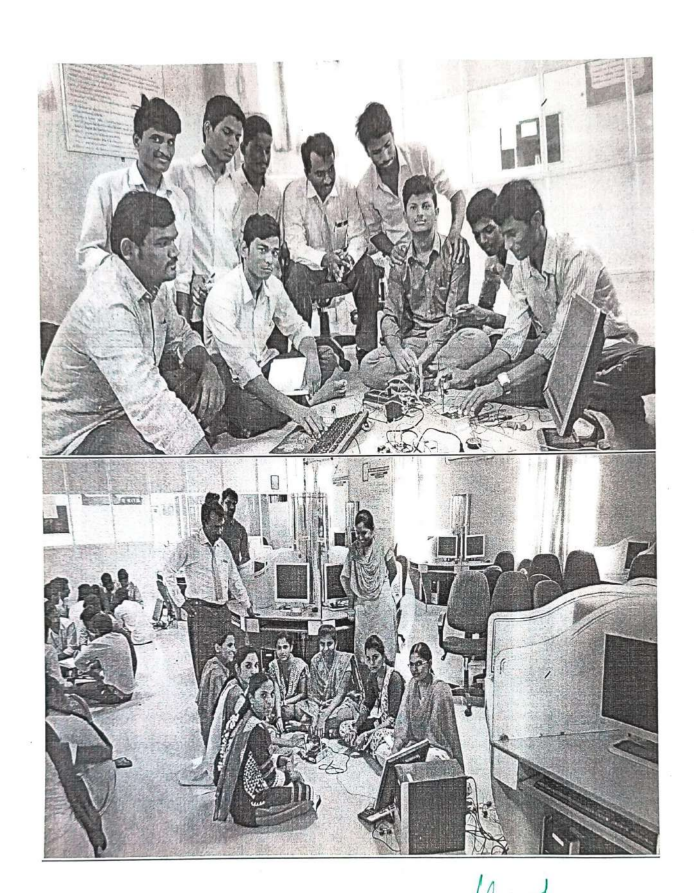
Devarajugattu (Village)

Devarajugattu (Prakasam Dt. A.P.



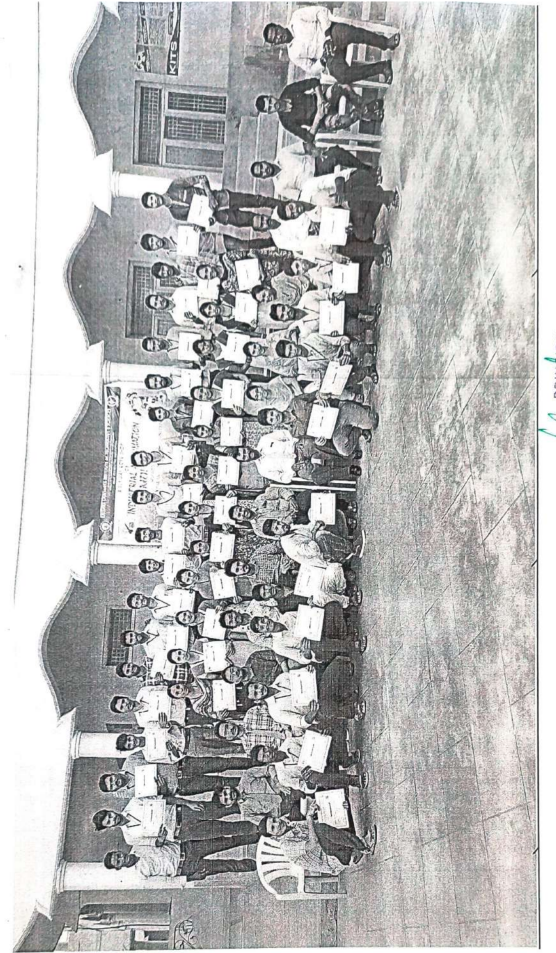
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CRISMA CHAMANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
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DEPARTMENT OF ELECTRICAL &ELECTRONICS NGINEERING KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

(An ISO 9001:2008 Certified & AICTE Approved Institution, Affiliated to JNTUK-Kakinada) Devaraju Gattu, Peddaravcedu (Md), MARKAPUR-523320, Prakasam Dist, A.P.

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Patron

Sri A. Krishna Chaitanya Secretary & Correspondent

President

Dr.V.Krishna Reddy Principal

Convener:

Prof.Y.V.Balarama Krishna Rao HOD-EEE Dept.

Co-ordinator:

Mr . Sd .Elias

Asst.Prof,EEE Dept.

Organizing committee: Mr. Y .Mahalakshmi Reddy

Asst. Prof, EEE Dept.

Ms. K. Sandhya

Asst. Prof, EEE Dept.

Mr .B .Suresh

Asst. Prof, EEE Dept.

Mr .I .V .Koteswara Rao

Asst.Prof,EEE Dept.

Ms .I . V .Chandhana
Asst.Prof,EEE Dept.

A SIX-DAY NATAIONAL LEVEL WORK SHOP ON

INDUSTRIAL AUTOMATION WITH PLC

(27-08-2018 to 01-09-2018)

Date:

To

THE HOD,

EEE Department.

Dear Sir/Madam

Sub: Regarding Six Days Workshop - Announcement

Its is our pleasure to announce that the Department of Electrical & Electronics Engineering, Krishna Chaitanya Institute Of Technology & Sciences, Devarajugattu, Peddaraveedu (Mdl), Prakasam (dt), A.P., is conducting a Six day workshop on Industrial Automation with PLC in association with Andhra Pradesh state skill development corporation, A.P. from 27-08-2018 to 01-09-2018. We are pleased to invite students to participate in this workshop for exchange of knowledge and skills related to industrial automation.

Kindly find a copy of the programme brochure attached along with this letter for more details. We request you to kindly arrange for a wide circulation of the information among the students for their active participation.

Thanking you for your kind co-operation and looking forward to participate more from your college. For Any further information and details contact coordinator.

Thanking you,

Yours truly,

(Prof. Y. V. Bala Rama Krishna Rao). Convener

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INSTITUTE

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KRISHNA CHAITANYA OF TECHNOLOGY INSTITUTE SCIENCES

27-08-2018 TO 01-09-2018 A SIX DAY WORK SHOP Department Of EEE

INDUSTRIAL AUTOMATION WITH PLC

REGISTRATION FORM

Name of the student:

Name of the Institute:

Class:

E-Mail:

Contact No:

Address for Communication

Declaration

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

Chief Patron

Sri A. V. Ram Babu Chairman

Sri A. Krishna Chaitanya Secretary & Correspondent

President

Dr.V.Krishna Reddy Principal

Convenor:

Prof. Y.V. Balarama Krishna Rao HOD-EEE Dept.

Coordinator:

Mr. Sd. Elias

Asst.Prof, EEE Dept.

Organizing committee:

Mr. Y. Mahalakshmi Reddy

Asst. Prof, EEE Dept.

Ms. K. Sandhya

Asst. Prof, EEE Dept.

Asst. Prof, EEE Dept.

Mr. J. V. Koteswara Rao

Ms.I.V.Chandhana

Asst. Prof, EEE Dept.

Asst.Prof, EEE Dept.

CONTACT

Prof. Y.V. Balarama Krishna Rao Convener

e-mail:kitsannaeee@gmail.com Cell No: 9666999672

Coordinator

Cell No: 8019490031 OF TECHNOLOG Devaraindat KRISHNA CHAITA Mr. Sd .Elias

A SIX DAY WORK SHOP

INDUSTRIAL AUTOMATION WITH PLC





Industrial Automation

In association with



27-08-2018 TO 01-09-2018

Organized by

Department Of EEE



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Approved by A.I.C.T.E., New Delhi, & Affiliated UES JNTUK, Kakinada, NAAC ACCREDIATED) (P.O.), , Peddaraveedu (Mdl),

10t, Prakasam Dist. - 523 320.

rakasa Podderaveedu Mdl.

ABOUT THE COLLEGE

Krishnachaitanya Institute of Technology & Sciences was established in 2008 by Anna Educational Society in Devarajugattu, Peddaraveedu(Mdl), Prakasam Dist. It is approved by AICTE, New Delhi and afflicated to JNTU, Kakinada.The institute is NAAC accrediated.This Institute is offering Five B.Tech courses in EEE, ECE, CSE, ME & CE with a total intake of 420.

ABOUT THE DEPARTMENT

self an annual intake of 60 students. The Electronics Engineering was established right from the inception of the college with faculty to full fill aspirations of students and The objective of department is to create quality Electrical and Electronics Engineers provides excellent facilities for learning. with academic excellence, positive attitude, department has well equipped laboratories, highly qualified, experienced and dedicated Electrical communication Jo department confidence. effective

ABOUT THE PROGRAMME

The main objective of this workshop is to make aspiring engineers acquainted with conceptual as well as practical knowledge of the automation and latest technologies being used to achieve industrial automation. The idea of organizing this programme is to inculcate the basic fundamentals of automation among students to provide them a platform to work on, in near future.

RESOURCE PERSONS

Experts from APSSDC, Andhra Pradesh will act as resource nersons

TOPICS TO BE COVERED

Day 1:

Introduction to PLC, Introduction to PLC Programming types, Introduction about Ladder logic diagram, NO & NC switch based concept, Latching and memory concepts.

Day 2:

Application problems based on NO &NC. Application problems based on Memory coils. Push button concepts. Introduction to Timers and Timer based Problems.

Dava

Application problems based on Timers, NO & NC combination. Sensor based problems. Introduction to Counters, Counter based problems, Set & Reset, Positive & Negative Dales.

Dav 4

Introduction to Delta CPU's Description of output types-Relay output, Transistor output, Basic programming part and description of wiring types (source-sink, sink-source, source-source, sink-sink), All problems based on toggle switch what we covered in phase-1. Introduction to Set, Reset, Falling edge, Rising edge, Inc, Decinstructions.

Dav:

Introduction to push buttons and memory coil concepts and programming on some problems what we covered in phase-1, Timers concept and problems based on timers, Introduction to 8-channel relay modules and contactors. Problems based on relay, contactors. Introduction to Proximity sensors both capacitive and inductive.

Day 6:

Projects :Stair-case ,Traffic light, Car parking , Star-Delta starter, Series- Parellel operation, Sequential problems

ELIGIBILITY

This workshop is open to all B.Tech and M.Tech students of Electrical and Electronics and allied areas of Engineering branches approved by AICTE and professionals from R&D Organizations.

REGISTRATION PARTICULARS

Applications in the prescribed format duly signed by the Head of the institution should reach the convener on or before 20/08/2018. The soft copy of application (scanned copy) can also be sent to the convener.

*spot registration is also allowed. REGISTRATION FEE

For each participant-Rs.500.

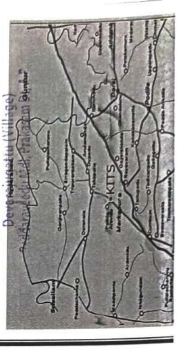
IMPORTANT DATES

Last date of receiving applications for participation: 20/08/2018.

ACCOMMODATION

Accommodation will be provided to the external participants on payment basis with prior request.

Route Map; RISHNA CHATANYA 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

A two day National level workshop on MATLAB simulink

Report

Name of the program : A two day National level workshop on MATLAB simulink

Duration of the program : 13/2/2019-14/2/2019

Department of the Electrical and electronics Engineering had organized A two day national level Workshop on Matlab Simulink on 13 and 14 february 2019. Total 32 students participated to this event. Mr. Y. V. Balarama krishna rao acted as a convener to this program. The goal of this programme is to provide a common platform for the exchange of ideas for mutual benefits .MATLAB is a multi paradigm numerical computing environment and proprietary programming language developed by mathworks. MATLAB allows matrix multiplications ,plotting of functions and data, Implementation of algorithms, creation of user interfaces and new method and innovations. So that the participants can develope their own innovation methods of instruction and interact with the people working in the same filed. Resource person conducted a very informative session for the students design and modeling of power systems using simulink. In last day of session Mr.y.v.balarama krishna rao, HOD, EEE, and some of the staff members shared their views on this program.

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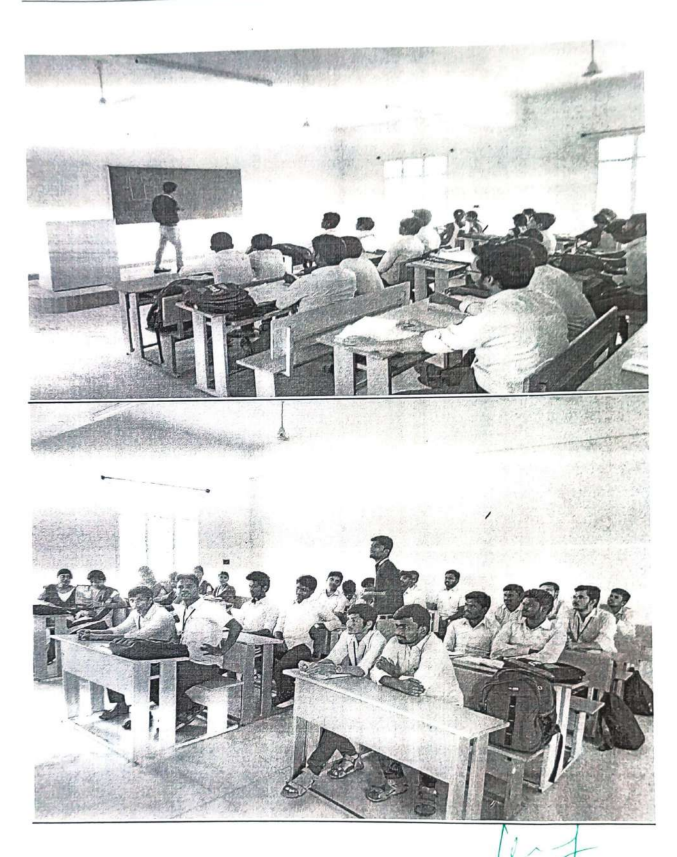
KRISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Peddaraveedu Mdl, Prakasam Dt, A.P.

Photos On Two-Day National Level Work Shop On Matlab Simulink



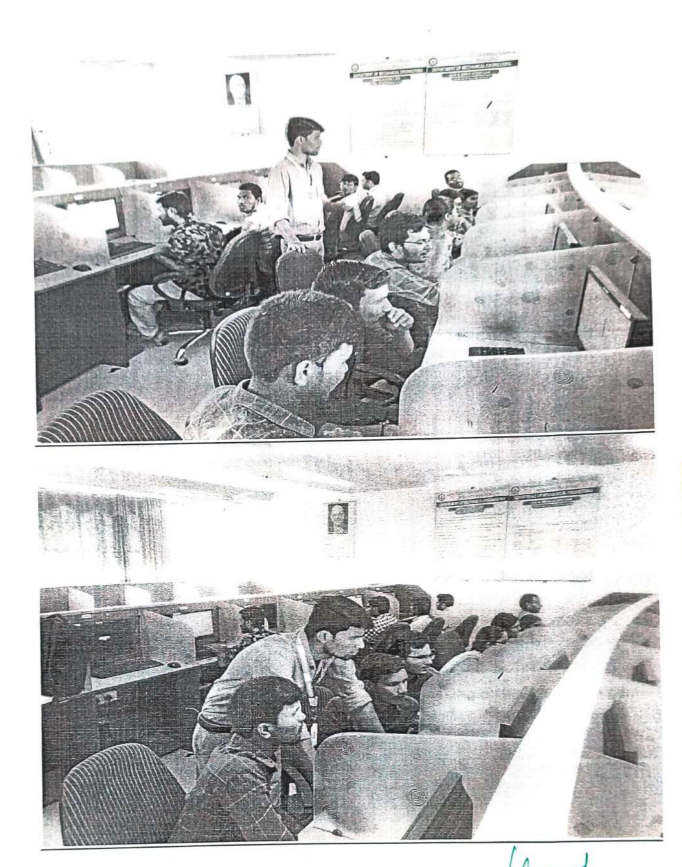
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Web: www.kits-anna.com



Patron

Sri A. Krishna Chaitanya Secretary & Correspondent

> Dr.V.Krishna Reddy Principal

mvener:

r rof.Y.V.Balarama Krishna Rao HOD-EEE Dept.

Mr . Sd .Elias Asst.Prof,EEE Dept.

Organizing committee: Mr. Y. Mahalakshmi Reddy Asst. Prof, EEE Dept.

Ms. K .Sandhya
Asst. Prof, EEE Dept.

Mr .B .Suresh Asst. Prof, EEE Dept

Mr .B.Narendra
Asst.Prof,EEE Dept.

Ms.I.V.Chandhana Asst.Prof,EEE Dept.

Mr.J. V. Koteswara rao
Asst.Prof,EEE Dept.

A TWO-DAY NATAIONAL LEVEL WORK SHOP ON MATLAB SIMULINK

(13-02-2019 & 14-02-2019)

Date:

To

THE HOD, EEE Department.

Dear Sir/Madam

Sub: Regarding two Days Workshop -Announcement /

It's our pleasure to announce that the Department of Electrical & Electronics Engineering, Krishna Chaitanya Institute Of Technology & Sciences, Devarajugattu, Peddaraveedu (Mdl), Prakasam (dt), A.P., is conducting a two day national level workshop on MATLAB SIMULINK from 13-02-2019 & 14-02-2019. The poster highlighting the salient features of the WorkShop is enclosed here with.We are pleased to invite students to participate in this workshop for exchange of knowledge and skills related to "MATLAB".

Kindly find a copy of the programme brochure attached along with this letter for more details. We request you to kindly arrange for a wide circulation of the information among the students for their active participation.

Thanking you for your kind co-operation and looking forward to participate more from your college. For Any further information and details contact coordinator.

Thanking you,

(Prof. Y. V. Bala Rama Krishna Rao). Convener

Yours truly

CRISHNA CHAITANYA INSTITUT
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)

Poddaravcedu Mal, Prakasam

A TWO DAY NATIONAL LEVEL WORK SHOP (13th &14th FEB, 2019) Department Of EEE

MATLAB SIMULINK

REGISTRATION FORM

Name of the student:

Name of the Institute:

E-Mail:

Contact No:

Address for Communication

Declaration

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

Place:

Date:

Sri A. Krishna Chaitanya Secretary & Correspondent Dr.V.Krishna Reddy Sri A. V. Ram Babu Chief Patrons Chairman

Convener, HOD-EEE Dept. Prof.Y.V.Balarama Krishna Rao Principal Organizing committee:

Asst. Prof, EEE Dept. Mr. Y. Mahalakshmi Reddy

Asst. Prof, EEE Dept. Ms. K. Sandhya

Asst. Prof, EEE Dept. Mr. B. Suresh

Asst.Prof,EEE Dept. Mr. Sd. Elias

Asst.Prof,EEE Dept. Ms.I.V.Chandhana.

Asst.Prof, EEE Dept. Mr. B.Narendra

Asst.Prof,EEE Dept. Mr. I.V.Koteswara Rao

CONTACT INFORMATION

PHONE NO: 6303910844, 8019490031 Prof.Y.V.Balarama Krishna Rao a.mail·kiteannaeee@gmail.com

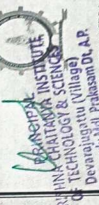
Signature of the candidates:

A TWO DAY NATIONAL LEVEL WORK SHOP

13th & 14th February 2019) MATLAB SIMULINK



ELECTRICAL & ELECTRONICS DEPARTMENT OF ENGINEERING Organized by



dankeriSHNACHAITANYA INSTITUTE d Prakasam Ot A.P.

(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada, NAAC ACCREDIATED) Devarajugattu (P.O), , Peddaraveedu (Mdl), OF TECHNOLOGY & SCIENCES

rakasam Dist. - 523 320.

ABOUT THE COLLEGE

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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. The department has well equipped laboratories, highly qualified, experienced and dedicated faculty to full fill aspirations of students and provides excellent facilities for learning. The objective of department is to create quality Electrical and Electronics Engineers with academic excellence, positive attitude, effective communication and self confidence.

ABOUT THE PROGRAMME

The goal of this programme is to provide a common platform for the exchange of ideas for mutual benfits.MATLAB is a multiparadigm numerical computing environment and proprietary programming language developed by math works.Matlab allows matrix manipulations, plotting of functions and data, implementation of algoriths, creation of user interfaces, and interfacing with programs written in other languages including C++, JAVA, FORTRAN and pyTHON. New methods and innovations in higher. So that the

Participants can in turn develop their own innovation methods of instruction & interact with people working in the field.

TOPICS TO BE COVERED

Day 1:

- SESSION 1: 1. Introduction to the MATLAB Software.
- 2. MATLAB Working And Comparison between the Other Design Tools and MATLAB Software.
- 3. Introductions on the Electrical Sources, Elements, Power Electronic Elements, Machines in MATLAB Software.

SESSION 2:

- 4. The Conceptual Implantation in MATLAB and Network Theory Applications in MATLAB
 - 5. Introduction To The Modeling Electrical Machines And It's Application.

Day 2:

SESSION 1:

- 6. Design On The Different Switches Used In Power Electronic Circuit Configuration. 7. Application of All Controlled and
- Uncontrolled Switches.

 8. Various Control Methods Of Power

Electronic Circuits. SESSION 2:

9. IEEE Project on Power Quality.
10. IEEE Project on Grid Power System and

Power Electronics.

ELIGIBILITY

This workshop is open to all B.Tech and M.Tech students of Electrical and Electronics and allied areas of Engineering branches approved by AICTE and professionals from R&D Organizations.

REGISTRATION PARTICULARS

Applications in the prescribed format duly signed by the Head of the institution should reach the convener on or before 10/02/2019. The soft copy of application (scanned copy) can also be sent to the convener.

*spot registration is also allowed. REGISTRATION FEE

Registration fee for B.Tech student-200/- (per student) Registration fee for M.Tech student-300/-(per student)

IMPORTANT DATES Last date of receiving applications for

participation: 10/02/2019

ACCOMMODATION

Accommodation will be provided to the external participants on payment basis with prior request.

Route Map:





Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

One day workshop on AUTODESK-AUTOCAD

Report

Name of the program : One day workshop on AUTODESK-AUTOCAD

Duration of the program : 21-2-2019

Resource person details : P.Kranthi kumar

Trainer,

ICT Academy

Mob no:9493934336

Mail id:kumarkranthi48@gmail.com

Department of the Mechanical Engineering had organized One day workshop on AUTODESK-AUTOCAD in association with ICT Academy on 21 february 2019.P.Kranthi kumar attended to this program as a resource person and gave valuable information about AUTODESK-AUTOCAD.Y.V Balarama krishna rao acted as a convener ,B.ajanta reddy and B.V.srinivasulu acted as a coordinators for this event.Total 45 students attended to this event. a The workshop aims to provide adequate working to understand the various steps involved in the 2D/3D designing, drafting and planning techniques that involves 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.

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



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION

One day workshop on AUTODESK-AUTOCAD



Inaguration speech of Kranthi kumar (Resource person) on 21/2/2019

PRINCIPAL

RISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

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

Chief Patron

Sri A. V. Ram Babu

Patron

Chairman

Dr A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Prof. K. Sreenivas M.Tech

HOD-Mechanical

ICT PROGRAM CONVENER
Prof.Y.V.Balarama Krishna Rao
HOD-EEE

Co-Ordinators

- 1. B.Ajanta Reddy Asst.prof (ECE)
- 2. B.V.Srinivasulu Asst.prof(CSE)

Organizing committee

Mr.P.V.Anil Kumar Asst.prof

Mr. A.V.R.M.Ajay Kumar Asst.prof

Mr. N.C.Sameer Chakravarthy Asst prof

Ms. P.Anusha lakshmi Asstprof

Mr. J.Bala Daveedu Asst prof

Mr. V.Pranay Kumar Asst.prof

M. B.Sivarama Krishna Asst prof

Student Organization Committee

All III B.Tech MECHANICAL Students

To

THE HOD,

Mechanical Engineering. Department.

Dear Sir/Madam

Sub: National Level Work Shop on AUTODESK- AUTO CAD -

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 AUTODESK-AUTO CAD on 21-02-2019. 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

Date:

M.Tech

Convener

RISHMA CHAITANYA INSTITUTE
OF TENNOSCHED

Peddarava.

CHIEF PATRON

Sri A.V. Ram babu PATRON

Secretary & correspondent Dr A. Krishna Chaitanya PRESIDENT

Dr. V. Krishna Reddy

CONVENER

Prof. K.Sreenivas

Prof Y.V.Balarama Krishna Rao HOD- Mechanical ICT PROGRAM CONVENER

CO- ORDINATORS

- Mr.B.V.Srinivasulu Asst.prof(CSE) Mr.B. Ajanta Reddy Asst.prof(ECE) 7
- 3. Mr. A.V.R.M.Ajay Kumar Asst., prof(ME)
 - 4. Ms. P.Anusha lakshmi Asst.prot(ME)

ORGANIZING COMMITTEE

Mr. N.C.Sameer Chakravarthy Asst prof Mr. J.Bala Daveedu Asst.prof Mr.P.V.Anil Kumar Asst.prof

M. B.Sivarama Krishna Asstprof

Mr. V.Pranay Kumar Asst.prof

STUDENT ORGANIZATION MEMBERS

S.Vinay Kumar Reddy S.Ganesh

ABOUT THE COLLEGE

and sciences, Markapur, founded by Sri Anna Venkata Krishna Chaitanya institute Of Technology 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" "PRATIBHA PURASKAR" and won the Lawrence of the people. Sri Anna Krishna Chaitanya, Secretary & Correspondent is an Ideological, young and dynamic updated administrative and for his renowned service and he was given an award personality with technological views.

and sciences, Markapur, is established in 2008 in pollution free hyginic, 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 cources i.e., Civil, CSE, ECE, EEE& ME with a Krishna Chaitanya institute Of Technology total intake of 420.

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

ABOUT the department

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

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 Web: www.kits-anna.com Prakasam Dist, A.P.



A One-Day National Level Workshop AUTODESK-AUTO CAD Mechanical Engineering Department

in Association with ICT Academy

O

21-02-2019

Venue: C-block Seminar Hall

KRISHNA CHAITANYA INSTITUTE

ABOUT THE PROGRAMME

- blueprints for buildings, bridges, and AutoCAD is a computer-aided drafting computer chips, among other things. program used to
 - 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. A
- 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. A
- AutoCAD 2D software provides an efficient solution for this, helping enthusiasts to visualize their ideas and give life to them.
 - Learning this software application also enables people from one industry to With powerful functionalities, AutoCAD portray complex concepts on paper in the 2D enhances workflow and helps an create real-life maps, structures and schematics. form of drawings. individual diagrams,
- concepts in the field of designing and increases the imagination power of the This workshop focuses from Basics students in 2D designing.
 - design, drafting and dimensioning, It covers the topics of introduction of 3D 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/3D designing, drafting and planning techniques that involves within a construction project.

Speaker profile

ICT Technical Trainer

Fopics Covered

Introduction to AUTOCAD, 2D Drafting 3D Drafting, Application to projects. Session- II (02:00pm to 05:00pm) Session- I (10:00am to 01:00pm)

CONVENER

Prof K.Sreenivas Hod-Mech

ICT PROGRAM CONVENER

Prof Y.V.Balarama Krishna Rao HOD-EEE

CO- ORDINATORS

3. Mr. A.V.R.M.Ajay Kumar Asst. prof(ME) 4. Ms. P.Anusha lakshmi Asst.prof(ME) 2.Mr.B.V.Srinivasulu Asst.prof(CSE) 1.Mr.B.Ajanta Reddy Asst.prof (ECE)

ADDRESS FOR CORRESPONDENCE

The Convener,

Krishna Chaitanya institute Of Technology and Department of Mechanical Engineering, sciences.

Markapur - 523316, A.P., India. Mobile: 6303910845 E-mail: kitsmechhod@gmail.com

Web : www.kits-anna.com

The last date for the receipt of the Registration Form along with Fee is 20th FEB 2019

Registration Form

4 One-Day National Level Workshop AUTODESK-AUTO CAD 21-02-2019

Designation: ---

Name: --

Name of the Organization:

Address for Communication:

Telephone: ---

E-mail: ---DD No.:

Bank:

The participants should apply through proper channel.

Signature of Signature of Sponsoring Authority & Seal

RISHNA CHATTANY Participant

Photocopies of this form may be used.

Date:

Station:



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION

A Two day national level workshop on MATLAN&SIMULINK

Report

Name of the program : A Two day national level workshop on

MATLAN&SIMULINK

Duration of the program : 11/9/2018-12/9/2018

Department of the Electronics and communication engineering had organized A two day national level Workshop on Matlab Simulink on 11 and 12 september2018. Total 63 students participated to this event. Dr. P. prasanna murali krishna acted as a convener to this event. Mr. s. velugonda reddy and v. siva sankar reddy acted as a coordinators to this event. The goal of this programme is to provide a common platform for the exchange of ideas for mutual benefits and to familiarize the beginners to MATLAB & SIMULINK by introducing the features and commands of the MATLAB. MATLAB is a multi paradigm numerical computing environment and proprietary programming language developed by mathworks. MATLAB allows matrix multiplications, plotting of functions and data, Implementation of algorithms, creation of user interfaces and new method and innovations. So that the participants can develope their own innovation methods of instruction and interact with the people working in the same filed. Resource person conducted a very informative session for the students on MATLAB and simulink.

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(RISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Peddaraveedu Mdl, Prakasam Dt, A.P.



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.

Phone No: 08596-200330, 331,332

E-Mail: principal@kits-anna.com

Web: www.kits-anna.com

Chief Patron

Sri A. V. Ram Babu

Patron

Chairman

Sri A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V.Krishna Reddy

Principal

Convener

Dr. P.Prasanna Murali Krishna

HOD-ECE

Co-Ordinators

- Mr.S.Velugonda Reddy
 Asst. Professor
- Mr.V.Siva SankaraReddy
 Asst. Professor

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 B. Ajanta Reddy
- Mr V. Siva SankaraReddy
- Mr A. Sivaiah
- Mr V. Rama Subba Reddy
- Mr K.Ch. Malla Reddy
- Mr K. Satish Kumar
- Mr M. Ramana Reddy
- Mr D. Anjaneyulu

A TWO-DAY NATAIONAL LEVEL WORK SHOP ON

MATLAB & SIMULINK

(11th & 12th - SEPT 2018)

Date:

To The Principal/HOD,

Dear Sir/Madam

Sub: A Two-Day Work Shop on MATLAB & SIMULINKannouncement- Requested

We are pleased to inform you that the Electronics & Communication Engineering department of KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES is organizing a Two-Day National level Work Shop on MATLAB & SIMULINK on 11-09-2018 and 12-09-2018. 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

CRINCHAL

CRISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Peddaravecdu Mdl, Prakasam Dt, A.P.

APPLICATION FORM

A TWO-DAY WORKSHOP

MATLAB & SIMULINK

(September 11th &12th, 2018)

Department of

Electronics & Communication Engineering

Krishnachaitanya Institute of Technology & Sciences, MARKAPUR-523320

- Name:
- Institution:
- Department:
- Address for correspondence

Mobile No:

Accommodation: Yes/No

Declaration

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

Place:

Date:

Signature of the candidate

WORKSHOP OUTLINES

DAY-1:

Introduction

- **Manipulating Matrices** Matrices and Magic Squares
- Creating and Concatenating Matrices
- Matrix Indexing
- Getting Information About a Matrix
- Resizing and Reshaping Matrices
- **Shifting and Sorting Matrices**
- Operating on Diagonal Matrices
- **Empty Matrices, Scalars, and Vectors**
- **Full and Sparse Matrices**
- Multidimensional Arrays

Programming with MATLAB

- **Basic Program Components**
- **Program Control Statements**
- M-File Programming **MATLAB Functions**
- Graphics
- Line, Mesh and Surface Plots
- Images
- Handling & Printing Graphics
- Graphics User Interface & Animations

DAY 2:

- model Building and simulating a simple Introduction to Simulink
- Building a new model
- blocks. Copying, inserting & modifying the
- Video Processing using Computer Modeling dynamic systems

vision toolbox

- Introduction to computer vision toolbox
- Reading Video files in MATLAB
- Extracting individual frames from a

Peddaraveedu

KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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(Accredited by NAAC)

Phone: 08596-200330, 331, 332



A TWO-DAY NATAIONAL LEVEL WORK SHOP

MATLAB & SIMULINK

Department Of ECE

RINCIPAL HAMAINA INSTITUTE 2018 September 11th & 12th

(Village)

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

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

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

ABOUT THE DEPARTMENT

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

WORKSHOP HIGHLIGHTS

statistics, optimization, solution of partial engineering. It has literally hundreds of builtprogramming capabilities provides a differential equations, data analysis. computations and many toolboxes designed used extensively in both academia and mathematical software package, which is for specific research disciplines, including useful tool for almost all areas of science and visualization, numerical industry. It is an interactive program for LABoratory, functions for a wide variety of MATLAB, which stands for MATrix computation and which along with is a state-of-the-art

nonlinear systems, modeled in continuous dynamic systems. It supports linear and time, sampled time, or a hybrid of the two. Simulink is a software package for simulating, and analyzing

Simulink, by introducing the basic features familiarize the beginners to MATLAB & nd commands of the program The purpose of this workshop is

Eligibility

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

Registration fee: Rs. 700/-

1st day of workshop. Fee will be paid at the time of registration on the Coordinator on or before 10th September, 2018 filled in the prescribed format should reach the Registration Process: Registration forms duly

STAFF MEMBERS OF DEPARTMENT

- 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 K. Satish Kumar
- Mr M. Ramana Reddy
- Mr D. Anjaneyulu

STUDENT CO-ORDINATORS

- P.C.Manikanta B.Deepthi III ECE III ECE
- B.Nageswara Rao

G.Prema Kalyani

III ECE

III ECE

For Details contact:

Dr.P.Prasanna Murali Krishna

Convener

Mail: kitsecehod.ju@gmail.com Mobile: 9110579162

kasam Dt, A.P.

[[lage

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

One day workshop on AUTODESK-AUTOCAD

Report

Name of the program : One day workshop on AUTODESK-AUTOCAD

Duration of the program : 22-2-2019

Resource person details: P.Kranthi kumar

Trainer,ICT Academy Mob no:9493934336

Mail id:kumarkranthi48@gmail.com

Department of the civil Engineering had organized One day workshop on AUTODESK-AUTOCAD in associate ion with ICT Academy on 22 february 2019. Mr.P.kranthi kumar attendee to this event as a resource person and conducted very informative session to students. Total 53 students attended to this event.Mr.Y.V.Balarama krishna rao acted as a convener and B.Ajanta reddy and B.V.Srinivasulu were acted as a coordinators. The workshop aims to provide adequate working to understand the various steps involved in the 2D/3D designing, drafting and planning techniques that involves 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 reallife 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.

PRINCIPAL

KRISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Peddaraveedu Mdl, Prakasam Dt, A.P.



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION

One day workshop on AUTODESK-AUTOCAD



Inaguration speech of K.Rajasekhar, HOD, CIVIL on 22/2/2019

PRINCIPAL

KRISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Peddaraveedu Mdl, Prakasam Dt, A.P.



DEPARTMENT OF CIVIL 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

Date: 18-02-2019

Chief Patron

Sri A. V. Ram Babu

Chairman

Patron

Sri A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Canvener

Sri. K. Rajasekhar_{M.Tech, (Ph.d)}
HOD-CIVIL

ICT PROGRAM CONVENER Prof.Y.V.BalaramaKrishna Rao HOD-EEE

Co-Ordinators

- 1. B.Ajanta Reddy Asst.prof (ECE)
- 2. B.V.Srinivasulu Asst.prof (CSE)

Organizing Committee

- 1) Dr.E.Neela Priya Asst.prof
- 2) Mr. P.V.Nagarjuna Reddy Asst.prof
- 3) Mr. E.V.Chandra Sekhar Asst.prof
- 4) Mr.Y.KaseeswaraReddy Asst.prof Mr. B.Srihari Asst.prof
- 6) Mr. K.Ramudu Asst.prof
- 7) M.V. Ramesh Asst.prof

Student Organization Committee

All III B. Tech CIVIL Students

To

THE HOD,

Civil Engineering. Department.

Dear Sir/Madam

Sub: National Level Work Shop on AUTODESK-AUTO CAD

-Announcement

We are pleased to inform you that the Civil Engineering department of KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES is organizing a National Level Student Work shop titled AUTODESK-AUTO CAD on 22-02-2019. 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.Rajasekhar M.Tech, (Ph.d)

Convener

PRINCIPAL
(RISHNA CHAITANYA INSTITUTA
OF TECHNOLOGY & SCIENCES

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

CHIEF PATRON

Sri A.V. Ram Babu

Chairman

PATRON

Sri Dr. A. Krishna Chaitanya

Secretary & correspondent

PRESIDENT

Dr. V. Krishna Reddy

CONVENER

Sri. K. Raja Sekhar

HOD-Civil

ICT PROGRAM CONVENER

Prof.Y.V Balarama Krishna Rao

HOD-EEE CO- ORDINATORS

1. B.Ajanta Reddy Asst.prof (ECE)

- B.V.Srinivasulu Asst.prof (CSE)

ORGANIZING COMMITTEE

Dr.E.Neela Priya Asst.prof

Mr.P.V.NagarjunaReddyAsst.prof

Mr.Y.KaseeswaraReddy Asst.prof Mr.E.V.ChandraSekharAsst.prof

Mr. B.Srihari Asst.prof

Mr. K.Ramudu Asst.prof

M.V. Ramesh Asst.prof

STUDENT ORGANIZATION MEMBERS

All III Year B.Tech Students

ABOUT THE COLLEGE

sciences, Markapur, founded by Sri Anna Venkata Krishna Chaitanya institute Of Technology and Rambabu, Ex. M.L.A of Giddalur Constituency under Rambabu is a social worker and devoted his life for the name and Style of Anna educational Society. Sri 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.

and sciences, Markapur, is established in 2008 in and meadows in an area of 36 acres of land and just 6 Krishna Chaitanya institute Of Technology pollution free hyginic, serene, lush green environment km from Markapur. This institute is offering Five B.tech cources 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 education and administration. He has published several technical papers in national and international journals and won in technical vast experience academic awards.

ABOUT the department

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

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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Accredited By NACC

DevarajuGattu, Peddaraveedu (MD), MARKAPUR-523320

Web: www.kits-anna.com Prakasam Dist, A.P



A One-Day National Level Workshop

AUTODESK- AUTO CAD

In Association with ICT Academy Civil Engineering Department

22-2-2019

Venue: C-block Seminar Hall

Peddaraveedu Mdl, Prakasam Dt, A.P. "KRISHINA CHAITANNA INSTITUT Devarajugattu (Village)

ABOUT THE PROGRAMME

- software program used to create AutoCAD is a computer-aided drafting blueprints for buildings, bridges, and computer chips, among other things.
 - Engineers and everyone who are into creating designs will be in need of a design tool that would make their work Architects, Designers
- designs, it became extremely difficult Gone are the days where designers used paper to draft their designs, with the advent of complex structures and 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.
 - helps an individual create real-life structures and schematics. Learning this software application also enables people from one industry to portray complex concepts on paper in the form of functionalities, AutoCAD 2D enhances workflow and powerful diagrams, drawings. maps,
 - 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-d design, drafting and dimensioning, presenting design sheet and in the final work of project. A

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.

Kranthi Speaker profile

ICT Technical Trainer

Topics Covered

Introduction to AUTOCAD, 2D Drafting 3D Drafting, Application to projects. Session- II (02:00pm to 05:00pm) Session- I (10:00am to 01:00pm)

HOD-Civil Sri.K.Raja Sekhar CONVENER

HOD-EEE Prof.Y.V Balarama Krishna Rao ICT PROGRAM CONVENER

CO-ORDINATOR

B.V.Srinivasulu Asst.prof (CSE) B.Ajanta Reddy Asst.prof (ECE)

ADDRESS FOR CORRESPONDENCE

The Conveners,

Krishna Chaitanya institute Of Technology and Civil Engineering Department, 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

Registration Form

A One-Day National Level Workshop AUTODESK -AUTO CAD 22-02-2019

Name:

Designation:

Name of the Organization:

Address for Communication:

-- Fax: Telephone: -

E-mail: --

Rs.

- Di

DD No.:

Bank: --

The participants should apply through proper channel.

Signature of Sponsoring Authority & Seal

Signature

Participant

Peddarayce. Photogopies of this form may be used. Station: TECHNOLOGY & SCIENCES Deveragionattu

PRINCIPA

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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

A Three day workshop on NI LABVIEW Report

Name of the program : A Three day workshop on NI LABVIEW

Duration of the program : 28/11/2018-30/11/2018

Resource person details : Ms.Geya poojitha, Trainer, APITA

Department of the Electronics and communication engineering had organized A three day Workshop on NI Lab view from 28/11/2018 to 30/11/2018.Ms.Geya poojitha attended to this program as a resource person and conducted very informative session to this event. Total 50 students participated to this event. Dr.p. prasanna murali krishna acted as a convener to this event and Mr. prasad and M.Raju acted as a coordinators to this event. The goal of this programme is to provide a common platform for the exchange of ideas for mutual benefits and to familiarize the beginners to NI Lab view introducing the features and commands of the Lab view. The Workshop was interactive and had both theory and practical sessions. Resource person have given introduction about virtual instrumentation and graphical system design, Different types of controls and indicators, basics of Lab VIEW and also programming using structures, arrays, clusters, numeric, Boolean etc were discussed. The students practiced basic programs like Fibonacci series, matrix multiplication, sorting and De-sorting arrays. In last day of session Dr.P. Prasanna murali krishna and coordinators and some of faculty members shared their views on this event.

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NAAC ACCREDITED INSTITUTION

A Three day workshop on NI LABVIEW



Faculty members of ECE photo with Geya poojitha(Resource person) on 28/11/2018

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DEPARTMENT OF CIVIL ENGINEERING KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

ACCREDITED BY NACC

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Sri A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Sri. Dr.P.Prasanna Murali

Krishna

HOD-ECE

Co-Ordinators

Mr. B.Ajantha Reddy Asst.prof Mr.K.Ranjith Asst.prof

Student Organization Committee

All III and IV B.Tech ECE Students

To

THE HOD,

Department of ECE

Dear Sir/Madam

Sub: A Three Day workshop on NI Lab View

We are pleased to inform you that the Department of ECE of **KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES** is organizing a A 3-Day Work shop on AUTO CAD on **28/11/2018-30/11/2018** 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

Date:

Sri. Dr.P.Prasanna Murali Krishna

HOD-ECE

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NAAC ACCREDITED INSTITUTION

A Three day workshop on AUTOCAD

Report

Name of the program : A Three day workshop on AUTOCAD

Duration of the program : 3/12/2018-5/12/2018

Resource person details: Mr. Venu gopal reddy, Trainer, APITA

Department of the Mechanical Engineering had organized Three day workshop on AUTODESK-AUTOCAD from 3 december to 5 december 2018.Mr.venugopal reddy, Trainer, APITA has attended to this event as resource person and conducted very informative session to the students.Mr.Srinivas acted as a convener to this event. The workshop aims to provide adequate working to understand the various steps involved in the 2D/3D designing, drafting and planning techniques that involves 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, 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. In the last day of session Mr. Srinivas and some of the staff members shared their views on this program.

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NAAC ACCREDITED INSTITUTION

A Three day workshop on AUTOCAD



Inaguration speech of resource person on 3/12/2018



Resource person interact with students on 5/12/2018

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**RISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

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

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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

Co-Ordinators

1. Mr. V.Pranay Kumar Asst.prof

Organizing committee

Mr.P.V.Anil Kumar Asst.prof

Mr. A.V.R.M.Ajay Kumar Asst.prof

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 To

THE HOD,

Mechanical Engineering. Department.

Dear Sir/Madam

Sub: National Level Three days Workshop On AUTO CAD-

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 **THREE DAYS WORKSHOP ON AUTO CAD** From 03-12-2018 to 05-12-2018 . 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

Date:29-11-2018

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OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Peddaraveedu Mdl, Prakasam Dt, A.P.

APPLICATION FORM

Three days Workshop On AUTO CAD

03-12-2018 to 05-12-2018

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 To AUTO CAD
- Basic commands
- interface function keys
- Geometric Modelling
- 2D Modelling
- 3D Modelling
- Layers & tool pallets

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Prakasam Dist, A.P

(Accredited by NAAC)

Phone: 08596-200330, 331, 332



Three days Workshop On AUTO CAD 03-12-2018 to 05-12-2018

BY Department Of Mechanical

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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:

Mr. Venugopal reddy Shaga,
 APITA,ITEC Department

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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 16th September, 2019.

Co-Ordinators:

- 1. Mr. P.V.Anil Kumar, Asst.Professor
- 2. Mr.J.Bala daveedu, Asst.Professor

STUDENT CO-ORDINATORS

N.AJAY KUMAR MECH
 B.KISHOR MECH
 K.NAGA RAJU MECH
 G.KARTHIK MECH

• For Details contact:

Mr. V.Pranay kumar

Coordinator
Mobile: +91 7382323232
Mail: kitsmechhod@gmail.com