

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

1) List of Patents Filled and Published in Patents Journals



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES
Devarajugattu (P.O), , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.
(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada ACCREDITED BY
NACC)
(Sponsored by Anna Educational Society)

List of Patents Filled & Published in Patents Journals

S. No.	Title of the Patent	File Number	Date	Names of the KITS Faculty	Status
1	5G Technology Enabled Smart E-Healthcare System	202141036911	14/08/2021	Dr. SK Althaf Hussain Basha	Published
2	Imaging and Sensing Technologies Using Deep Learning For Biomedical Applications	202141040284	6/9/2021	Dr. SK Althaf Hussain Basha	Published
3	IOT Based Smart Hybrid Grid Energy System with Energy Efficiency in Remote Area Location	202141042297	18/09/2021	Dr. SK Althaf Hussain Basha	Published
4	Machine Learning Technique And System For Solving A Prediction Problem	202141047297	18/10/2021	Dr. SK Althaf Hussain Basha	Published
5	Employment Seeking System Over The Cloud Using Machine Learning Approach	202141057748	12/12/2021	Dr. SK Althaf Hussain Basha	Published
6	An IOT Based Industrial Waste Management Monitoring Techniques	202141059421	20/12/2021	Dr. SK Althaf Hussain Basha	Published
7	A Machine Learning Based Approach To Study The Fertility Rate of Particular Variant of Plant Species	202141060760	25/12/2021	Dr. SK Althaf Hussain Basha	Published
8	Artificial Intelligence Controlled Vacuum Cleaning System With Information Storage	202141062137	31/12/2021	Dr. SK Althaf Hussain Basha	Published
9	Cloud Computing Based Techniques To Track The Cabs	202241004343	26/01/2022	Dr. SK Althaf Hussain Basha	Published
10	IOT And Artificial	202231009136	21/02/2022	Dr. SK Althaf Hussain	Published

	Intelligent Based Autonomous Multitasking Robot For Agricultural sector Using Machine Learning And WSN			Basha	
11	Dynamic Auto-selection and Auto-tuning of Machine Learning Models for Cloud Network Analytics	202241041223	29/07/2022	Dr. J. Mahalakshmi	Published
12	Deep Learning and Artificial Intelligence based system for Future Cybercrime Rate Prediction	202341013957	17/03/2023	Dr. J V Anil Kumar	Published
13	Enhancements to Urban Air Pollution Monitoring System Using Internet of Things (IOT).	202341021598	7/4/2023	Dr. Ranganayakulu	Published
14	Enhancements To A System Of Chopping grass, Tilling The Soil And Planting Seeds using An Agricultural Robot	202341018528	31/03/2023	Dr. V Krishna Reddy	Published



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

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 39/2021
ISSUE NO. 39/2021

शुक्रवार
FRIDAY

दिनांक: 24/09/2021
DATE: 24/09/2021

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 39/2021 Dated 24/09/2021


PRINCIPAL 43591
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141036911 A

(19) INDIA

(22) Date of filing of Application :14/08/2021

(43) Publication Date : 24/09/2021

(54) Title of the invention : 5G Technology enabled Smart e-healthcare system

(51) International classification :G06Q0050220000, G16H0050300000, H04N0021262000, G06Q0040080000, G16H0010600000
(86) International Application No Filing Date :PCT// :01/01/1900
(87) International Publication No : NA
(61) Patent of Addition to Application Number Filing Date :NA :NA
(62) Divisional to Application Number Filing Date :NA :NA

(71)Name of Applicant :
1)Dr. Shankar R
Address of Applicant :Professor, Teegala Krishna Reddy Engineering College, Hyderabad pincode 500097 -----
2)Dr. Herbert Raj P
3)Dr. Anil Managutti MDS, FICOI
4)Dr Sunil P. Nanrani
5)Mr.Durga Shankar Baggam
6)Dr.R.Karthick
7)Mr.S.Muralidharan
8)Dr.S.Robert Ravi
9)Prof. Dharamvir
10)Dr. SK ALTHAF HUSSAIN BAHA
11)Mrs.P.Meenalochini
Name of Applicant : NA
Address of Applicant : NA
(72)Name of Inventor :
1)Dr. Shankar R
Address of Applicant :Professor, Teegala Krishna Reddy Engineering College, Hyderabad pincode 500097 -----
2)Dr. Herbert Raj P
Address of Applicant :Research Consultant , 7, Leo Illam, New Street, Ponmalai Patti, Trichy – 620 004. -----
3)Dr. Anil Managutti MDS, FICOI
Address of Applicant :Prof, HOD and Ph.D guide Narsinhbhai Patel Dental College and Hospital, Sankalchand Patel University Visnagar, Gujarat -----
4)Dr Sunil P. Nanrani
Address of Applicant :Jyoti-Prakash Niwas, 77 Bank Colony, Jaripatka, Nagpur, Maharashtra, India -----
5)Mr.Durga Shankar Baggam
Address of Applicant :B2-413,Vasanth Vihar, Kothavalasa, Vizianagaram, Andhra Pradesh-535183 -----
6)Dr.R.Karthick
Address of Applicant :Assitant Professor, Electronics and Communication Engineering, Sethu institute of Technology Pulloor, Kariapatti, Virudhunagar-626115 -----
7)Mr.S.Muralidharan
Address of Applicant :Assistant Professor/ Mechanical Engineering, Muthayammal Engineering College, Rasipuram, Namakkal-637408. -----
8)Dr.S.Robert Ravi
Address of Applicant :Professor / Civil Engg ACE Engineering College , Hyderabad 501301. -----
9)Prof. Dharamvir
Address of Applicant :Asst. Professor Dept. of MCA , The Oxford College of Engineering, Bommahalli,Hosur Main Road , Bangalore-560068 , -----
10)Dr. SK ALTHAF HUSSAIN BAHA
Address of Applicant :Professor of CSE, Department of CSE, Krishna Chaitanya Institute of Technology and Sciences , Devarajugattu, Markapur-523320 Prakasam (Dist.) -----
11)Mrs.P.Meenalochini
Address of Applicant :Assistant Professor, EEE Sethu institute of Technology Pulloor, Kariapatti, Virudhunagar-626115 -----


(57) Abstract :

5G Technology enabled Smart e-healthcare system The pandemic of COVID-19 had a huge worldwide effect on healthcare, social life and the economy. Technology plays a critical part in enabling comprehensive and accessible digital health services under pandemic circumstances and the post-pandemic-emergence' of COVID 19. 5G systems and 5G-enabled e-health solutions are thus of prime importance. This invention emphasizes methods for the efficient use of 5G to provide appropriate digital services in e-health applications. It also offers a thorough analysis of the implementation problems, potential solutions and future research guidelines for 5G to address COVID-19 health concerns.

No. of Pages : 20 No. of Claims : 4

The Patent Office Journal No. 39/2021 Dated 24/09/2021

43664


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

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**


निर्गमन सं. 39/2021
ISSUE NO. 39/2021

शुक्रवार
FRIDAY

दिनांक: 24/09/2021
DATE: 24/09/2021

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 39/2021 Dated 24/09/2021


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

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141040284 A

(19) INDIA

(22) Date of filing of Application :06/09/2021

(43) Publication Date : 24/09/2021

(54) Title of the invention : Imaging and Sensing Technologies using deep learning for biomedical applications

(51) International classification :G06N0003040000, G06N0003080000, G06T0007000000, G16H0050700000, G16H0030400000
(86) International Application No :PCT//
Filing Date :01/01/1900
(87) International Publication No : NA
(61) Patent of Addition to Application Number :NA
Filing Date :NA
(62) Divisional to Application Number :NA
Filing Date :NA


(71)Name of Applicant :
1)Dr. Shankar R
Address of Applicant :Professor, Teegala Krishna Reddy Engineering College, Hyderabad pincode 500097 -----
2)Dr.S.Preethi
3)Mr. Nathani Zeeshan Munaf
4)Dr. A. Ragavendiran
5)Mr . A.Manoj Prabaharan
6)Dr.G.SASI
7)Dr.S.RAMKUMAR
8)Dr.N.M.Masoodhu Banu
9)Mr K.BHARADWAJA
10)Dr. SK ALTHAF HUSSAIN BAHA
11)Mrs.P.Meenalochini
12)Dr.R.Karthick
Name of Applicant : NA
Address of Applicant : NA
(72)Name of Inventor :
1)Dr. Shankar R
Address of Applicant :Professor, Teegala Krishna Reddy Engineering College, Hyderabad pincode 500097 -----
2)Dr.S.Preethi
Address of Applicant : Assistant Professor, Department of ECE, Sri Krishna College of Technology, Coimbatore-641042 -----
3)Mr. Nathani Zeeshan Munaf
Address of Applicant :Assistant Professor, Prof. Ravindra Nikam College of Pharmacy Gondur Morane by pass Road Gondur, Tal. & Dist. Dhule 424001. -----
4)Dr. A. Ragavendiran
Address of Applicant :Assistant Professor, Dept of EEE , AVC College of Engineering, Mayiladuthurai-609305 -----
5)Mr . A.Manoj Prabaharan
Address of Applicant :Assistant Professor, Dept of ECE, Sethu Institute of Technology, Kariapatti, Virudhunagar-626115Tamilnadu -----
6)Dr.G.SASI
Address of Applicant :Professor,Dept of Biomedical Engineering, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engineering College,Avadi,Chennai-600062. -----
7)Dr.S.RAMKUMAR
Address of Applicant :Assistant Professor& Head,Dept of Biomedical Engineering, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engineering College,Avadi,Chennai-600062. -----
8)Dr.N.M.Masoodhu Banu
Address of Applicant :Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Avadi, Chennai, India. -----
9)Mr K.BHARADWAJA
Address of Applicant :Asst.Professor,ME Dept,MallaReddy Engineering College(A),Maisimaguda, Secunderabad -----
10)Dr. SK ALTHAF HUSSAIN BAHA
Address of Applicant :Professor of CSE, Department of CSE, Krishna Chaitanya Institute of Technology and Sciences , Devarajugattu, Markapur-523320 Prakasam (Dist.) -----
11)Mrs.P.Meenalochini
Address of Applicant :Assistant Professor, EEE Sethu institute of Technology Pulloor, Kariapatti, Virudhunagar-626115 -----
12)Dr.R.Karthick
Address of Applicant :Assitant Professor, Electronics and Communication Engineering, Sethu institute of Technology Pulloor, Kariapatti, Virudhunagar-626115 -----

(57) Abstract :

What just occurred in machine education, and what does it imply in future analyses of the medical image Over the past several years, machine learning has received significant attention. The present surge began in 2009 when several key benchmarks were implemented in other established models using so-called deep artificial neural networks. The new, state-of-the-art machine learning model in several fields ranges from image analysis to natural speech processing and is extensively used in academia and business. Deep neural networks these advances gradually realize an enormous potential for medical imaging, analytics of medical information, medical diagnosis, and healthcare in general. This innovation provides an idea of deep learning medical picture processing and image analysis.

No. of Pages : 22 No. of Claims : 5

The Patent Office Journal No. 39/2021 Dated 24/09/2021


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 43781 B20
Peddaraveedu(Mdl), Prakasam Dist.

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 40/2021
ISSUE NO. 40/2021

शुक्रवार
FRIDAY

दिनांक: 01/10/2021
DATE: 01/10/2021

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 40/2021 Dated 01/10/2021



44861

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

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141042297 A

(19) INDIA

(22) Date of filing of Application :18/09/2021

(43) Publication Date : 01/10/2021

(54) Title of the invention : IoT based Smart hybrid grid energy system with energy efficiency in remote area location

(51) International classification :H04L 29/08
(86) International Application No :PCT//
Filing Date :01/01/1900
(87) International Publication No : NA
(61) Patent of Addition to Application Number :NA
Filing Date :NA
(62) Divisional to Application Number :NA
Filing Date :NA


(71)Name of Applicant :
1)Ms. C. Sonia
Address of Applicant :Assistant Professor, Department of EEE, Sethu Institute of Technology, Kariapatti, Virudhunagr-626115 -----
2)Dr A Thenmozhi
3)Dr.S.Rajasekaran
4)Dr. C.R. RAJESH
5)Mr.S.Kannadasan
6)M.VINOTH KUMAR
7)Mr.Kalaiarasan K
8)Mr. M.Jawahar
9)Mr. Ishwaragowda V Patil
10)Dr. SK ALTHAF HUSSAIN BAHA
11)Mr. BABU ASHOK R
12)Mrs.P.Meenalochini
Name of Applicant : NA
Address of Applicant : NA
(72)Name of Inventor :
1)Ms. C. Sonia
Address of Applicant :Assistant Professor, Department of EEE, Sethu Institute of Technology, Kariapatti, Virudhunagr-626115 -----
2)Dr A Thenmozhi
Address of Applicant :Professor, ECE Department Kings Engineering College, Irungattukkottai, Chennai- 602117 -----
3)Dr.S.Rajasekaran
Address of Applicant :Vignana Bharathi Institute of Technology, Aushapur(V)Ghatkesar(M), Medchal Dist, Hyderabad-501301, Tlangana,India. -----
4)Dr. C.R. RAJESH
Address of Applicant :Assistant Professor, Department of Electrical and Electronics Engineering, CSI Institute of Technology, Thoivalai. PIN :629302. Kanyakumari Dist. -----
5)Mr.S.Kannadasan
Address of Applicant :Assistant Professor, Department of EEE, Sethu Institute of Technology, Kariapatti, Virudhunagr-626115 -----
6)M.VINOTH KUMAR
Address of Applicant :NO 3 Rajagopal street, musiri(t.k),trichy-621211 -----
7)Mr.Kalaiarasan K
Address of Applicant :M.Kumarasamy College of Engineering, Thalavapalayam, Karur - 639113 -----
8)Mr. M.Jawahar
Address of Applicant :Mepco Schlenk Engineering College, Mepco Nagar, Sivakasi – 626005 -----
9)Mr. Ishwaragowda V Patil
Address of Applicant :Shree Devi Institute Of Technology, Mangalore -574142 -----
10)Dr. SK ALTHAF HUSSAIN BAHA
Address of Applicant :Professor of CSE, Department of CSE, Krishna Chaitanya Institute of Technology and Sciences , Devarajugattu, Markapur-523320 Prakasam (Dist.) -----
11)Mr. BABU ASHOK R
Address of Applicant :Principal Women's Polytechnic College (PIPMATE-Govt. of Puducherry) Karaikal 609 605 -----
12)Mrs.P.Meenalochini
Address of Applicant :Assistant Professor, EEE Sethu institute of Technology Pulloor, Kariapatti, Virudhunagar-626115 -----

(57) Abstract :

1. a portable, clean power generation system with a system consisting of: a variety of electricity generation units that are operated to produce a DC electricity, which include a solar power generator, a solar energy generator and a current and voltage sensor; a wind energy generating unit that includes a wind turbine, wind energy generation and wind power generation. 2. The claim 1 system further includes an electrically connected DC current surge protector with a multitude of power production units, power storage device and inverter. 3. The claim 1 system, including a DC electrically linked breaker, the power storage device and an inverter, in addition to several power generating plants. 4. The claim 1 system, which also includes the electrically linked AC current breaker with the inverter. 5. Claim 1 system, which includes an electrically linked local display with the main controller. 6. A communication method that is to sent data and receive on site data and to automatically report when battery pod and battery container powers level is nearly depleted, and also the site controller automatically schedules a time to deliver a fully charged battery container and reports this action to headquarters.

No. of Pages : 28 No. of Claims : 6

The Patent Office Journal No. 40/2021 Dated 01/10/2021


PRINCIPAL 45017
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 45/2021
ISSUE NO. 45/2021

शुक्रवार
FRIDAY

दिनांक: 05/11/2021
DATE: 05/11/2021

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 45/2021 Dated 05/11/2021


PRINCIPAL
KRISHNA CHAITANYA INSTITUT
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 31
Peddaraveedu(Md), Prakasham Di

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141047297 A

(19) INDIA

(22) Date of filing of Application :18/10/2021

(43) Publication Date : 05/11/2021

(54) Title of the invention : MACHINE LEARNING TECHNIQUE AND SYSTEM FOR SOLVING A PREDICTION PROBLEM

(51) International classification :G06N0020000000, G06F0016245500, G11B0020000000,
G06N0003000000, G06Q0010040000

(86) International Application No :PCT//
Filing Date :01/01/1900

(87) International Publication No : NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :
1)Abel Sridharan
Address of Applicant :F4 Vinu Homes, Bharath avenue, CBI Colony, Medavakkam, Chennai - 600100 -----
2)Dr. G.Elumalai
3)J.SHALINI PRIYA
4)M.HEMALATHA
5)Mr. GURUKUMAR LOKKU
6)Dr. Mudit Prakash Srivastava
7)Mr. Rajiv Kumar
8)Dr. S. Ramesh
9)SHIRISH JAIN
10)Dr. SK ALTHAF HUSSAIN BASHA
11)Dr.R.Karthick
Name of Applicant : NA
Address of Applicant : NA

(72)Name of Inventor :
1)Abel Sridharan
Address of Applicant :F4 Vinu Homes, Bharath avenue, CBI Colony, Medavakkam, Chennai - 600100 -----
2)Dr. G.Elumalai
Address of Applicant :Professor, Department of Electronics and Communication Engineering, Panimalar Engineering College, Chennai, Tamil Nadu 600123 -----
3)J.SHALINI PRIYA
Address of Applicant :92 Rahmannian Street, Anjugam Nagar, Nandhambakkam, Kundrathur-Sriperumbudhur Road ,Kancheepuram District -----
4)M.HEMALATHA
Address of Applicant :151 E, 2nd Floor Sree Homes, Akshaya, 4th Cross Street Senthil rail Nagar, Urapakkam, Kancheepuram District -----
5)Mr. GURUKUMAR LOKKU
Address of Applicant :Reg. No. 15PH0429, Research Scholar, Dept. of E.C.E., JNTUCEA, J.N.T.U. Anantapur, Ananthapuramu, Andhra Pradesh Pin-515002 -----
6)Dr. Mudit Prakash Srivastava
Address of Applicant :Assistant Professor, Department of Physics, SRM Institute of Science &Technology, SRMIST, Delhi-NCR Campus, Ghaziabad (U.P.) 201204 -----
7)Mr. Rajiv Kumar
Address of Applicant :Assistant Professor, School of Computer Science & Engineering, Shobhit Institute of Engineering & Technology (Deemed -to-be-University), Meerut. -----
8)Dr. S. Ramesh
Address of Applicant :Assistant Professor, Department of Electronics and Communication Engineering, Sri Shakthi Institute of Engineering and Technology, Coimbatore. -----
9)SHIRISH JAIN
Address of Applicant :1598 WRIGHT TOWN OPPOSITE , H.H. HOSPITAL BEHIND CHANCHALABAI COLLEGE JABALPUR M.P. -----
10)Dr. SK ALTHAF HUSSAIN BASHA
Address of Applicant :Professor, Department of CSE, Krishna Chaitanya Institute of Technology and Sciences , Devarajugattu, Markapur-523320 Prakasam (Dist.) -----
11)Dr.R.Karthick
Address of Applicant :Asssitant Professor, Electronics and Communication Engineering, Sethu institute of Technology Pulloor, Kariapatti, Virudhunagar-626115 -----

(57) Abstract :
Using machines learning to solve issues with either a positive or a negative outcome (the event happened or did not occur) when the likelihood of a positive result is extremely low and the implications of a positive result are substantial. A portion of the training data is extracted and used in a machine learning system. It's important to note that in this set of data, records that correspond to the positive result are included together with their closest neighbors and records that correlate to the opposite outcome. After several cycles, the machine learning system utilizes a co-evolutionary method to develop a rule set for forecasting outcomes. The machine system makes use of a fitness function tailored to the issue at hands, such as one based on the rules' sensitivity and positive predictive value. All of the training data is used to verify the rules.

No. of Pages : 27 No. of Claims : 5


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

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 03/2022
ISSUE NO. 03/2022

शुक्रवार
FRIDAY

दिनांक: 21/01/2022
DATE: 21/01/2022

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 03/2022 Dated 21/01/2022


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VII) 8403 320
Peddaraveedu(Mdi), Prakasam Dist.

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141057748 A

(19) INDIA

(22) Date of filing of Application :12/12/2021

(43) Publication Date : 21/01/2022

(54) Title of the invention : EMPLOYMENT SEEKING SYSTEM OVER THE CLOUD USING MACHINE LEARNING APPROACH

<p>(51) International classification :G06Q0010100000, G06Q0030080000, G06Q0010060000, G10L0015180000, A61K0008970000</p> <p>(86) International Application No :PCT// Filing Date :01/01/1900</p> <p>(87) International Publication No : NA</p> <p>(61) Patent of Addition to Application Number :NA Filing Date :NA</p> <p>(62) Divisional to Application Number :NA Filing Date :NA</p>	<p>(71)Name of Applicant : 1)KUMAR MOHAN Address of Applicant :LECTURER INFORMATION TECHNOLOGY , UNIVERSITY OF TECHNOLOGY AND APPLIED SCIENCES. UTAS - SHINAS. SULTANATE OF OMAN. P.O.BOX 77, POSTAL CODE 324. -----</p> <p>2)ANU KRISHNA 3)S J KARTHIK DEEP YADAV 4)AROCKIA ANTONY SAMY . I 5)D.RADHIKA Name of Applicant : NA Address of Applicant : NA</p> <p>(72)Name of Inventor : 1)KUMAR MOHAN Address of Applicant :LECTURER INFORMATION TECHNOLOGY , UNIVERSITY OF TECHNOLOGY AND APPLIED SCIENCES. UTAS - SHINAS. SULTANATE OF OMAN. P.O.BOX 77, POSTAL CODE 324. -----</p> <p>2)ANU KRISHNA Address of Applicant :LECTURER INFORMATION TECHNOLOGY ,UNIVERSITY OF TECHNOLOGY AND APPLIED SCIENCES. UTAS SHINAS . SULTANATE OF OMAN. P.O.BOX. 77, POSTAL CODE 324. -----</p> <p>3)S J KARTHIK DEEP YADAV Address of Applicant :ASSISTANT PROFESSOR, CSE DEPARTMENT, MALLA REDDY INSTITUTE OF TECHNOLOGY AND SCIENCE, HYDERABAD, 500100 -----</p> <p>4)AROCKIA ANTONY SAMY . I Address of Applicant :TECHNICAL OFFICER, SARAH TUCKER COLLEGE, TIRUNELVELI, 627007 -----</p> <p>5)D.RADHIKA Address of Applicant :AP/CSE VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN TIRUNCHENGODU 637205 -----</p> <p>6)DEEPA SONAL Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, PATNA WOMEN'S COLLEGE, PATNA, 800014 -----</p> <p>7)DR. ANNY LEEMA Address of Applicant :ASSOCIATE PROFESSOR, ANALYTICS DEPARTMENT, SCOPE, VELLORE INSTITUTE OF TECHNOLOGY, VELLORE-632014, -----</p> <p>8)S.VINOD Address of Applicant :ASSISTANT PROFESSOR/CSE, VEL TECH MULTI TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE,AVADI,600062 -----</p> <p>9)PROF. DR MRS. PREM MEHTA Address of Applicant :DIRECTOR PRINCIPAL / EDUCATION DEAPRTMENT VD INSTITUTE OF TECHNOLOGY DELHI 86 AFF. TO GGSIP UNIVERSITY DELHI. -----</p> <p>10)DR. SK ALTHAF HUSSAIN BASHA Address of Applicant :PROFESSOR AND HEAD / CSE, KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES, MARKAPUR-523320 -----</p> <p>11)KARTHIK B Address of Applicant :ASST.PROF & HEAD , COMPUTER APPLICATIONS , GOVT. ARTS AND SCIENCE COLLEGE, GUDALUR THE NILGIRIS . 6432121 -----</p> <p>12)DEVARAJSAMYS Address of Applicant :ASSISTANT PROFESSOR / IT, NANDHA COLLEGE OF TECHNOLOGY, ERODE - 638052 -----</p>
--	---

(57) Abstract :
Employment seeking system over the cloud using machine learning approach aims at designing and implementing a system over the cloud that acts as an one stop solution for people of any age or qualification and nature of job as well. The job seekers and job recruiters will have a single window system and the jobs will be classified with efficacy based on education; qualification, salary, nature of job, remuneration, location of job etc. The proposed invention will also give a new trend to employment exchange concept wherein all the jobs' openings are transparent without any brokerages and middle man to facilitate recruitment procedures which will be an overhead charge for freshers or job seekers.

No. of Pages : 16 No. of Claims : 6

The Patent Office Journal No. 03/2022 Dated 21/01/2022


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

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**


निर्गमन सं. 53/2021
ISSUE NO. 53/2021

शुक्रवार
FRIDAY

दिनांक: 31/12/2021
DATE: 31/12/2021

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 53/2021 Dated 31/12/2021


PRINCIPAL 64658
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141059421 A

(19) INDIA

(22) Date of filing of Application :20/12/2021

(43) Publication Date : 31/12/2021

(54) Title of the invention : AN IOT BASED INDUSTRIAL WASTE MANAGEMENT MONITORING TECHNIQUES

(51) International classification :H04L0029080000, G06Q0010060000, G06Q0010100000,
H04W0004700000, G06Q0050100000

(86) International Application No :PCT//
Filing Date :01/01/1900

(87) International Publication No : NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :
1)DR.M.S.MANOJKUMAR
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, VIVEKANANDA COLLEGE OF ENGINEERING FOR WOMEN, TIRUCHENGODE - 637205 -----
2)DR. R. MOHANDAS
3)DR.C.RAJAKUMAR
4)DR. P.RAJASEKAR
5)DR R SARAVANAN
Name of Applicant : NA
Address of Applicant : NA

(72)Name of Inventor :
1)DR.M.S.MANOJKUMAR
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, VIVEKANANDA COLLEGE OF ENGINEERING FOR WOMEN, TIRUCHENGODE - 637205 -----
2)DR. R. MOHANDAS
Address of Applicant :ASSOCIATE PROFESSOR, ECE DEPARTMENT, BALAJI INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL, 506331 -----
3)DR.C.RAJAKUMAR
Address of Applicant :ASSOCIATE PROFESSOR,DEPARTMENT OF CIVIL ENGINEERING, SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE,GUDLAVALLERU,ANDHRA PRADESH-521356,INDIA -----
4)DR. P.RAJASEKAR
Address of Applicant :ASST. PROFESSOR, DEPARTMENT OF DATA SCIENCE AND BUSINESS SYSTEMS, COLLEGE OF ENGINEERING AND TECHNOLOGY, SRMIST, 603203. -----
5)DR R SARAVANAN
Address of Applicant :PROFESSOR, DEPARTMENT OF CIVIL ENGINEERING, NAVODAYA INSTITUTE OF TECHNOLOGY, RAICHUR, KARNATAKA, PIN CODE-584103 -----
6)DR M N FARUK
Address of Applicant :PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, NAVODAYA INSTITUTE OF TECHNOLOGY, RAICHUR, KARNATAKA, PINCODE-584103. -----
7)DHARAMVIR
Address of Applicant :DEPT OF MCA , THE OXFORD COLLEGE OF ENGINEERING, BANGALORE-560068 -----
8)ROHIT MAURYA
Address of Applicant :ASSISTANT PROFESSOR, CIVIL ENGINEERING DEPARTMENT, HINDUSTAN COLLEGE OF SCIENCE AND TECHNOLOGY, FARAH, MATHURA, 281122 -----
9)KARTHIKEYAN S
Address of Applicant :LECTURER II/CSE,DMI-ST.JOHN THE BAPTIST UNIVERSITY,MANGOCHI, MALAWI. -----
10)DR. SK ALTHAF HUSSAIN BASHA
Address of Applicant :PROFESSOR & HEAD, DEPARTMENT OF CSE, KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES, MARKAPUR-523320 ---
11)S.BHARATH
Address of Applicant :ASSISTANT PROFESSOR/EEE, SNS COLLEGE OF TECHNOLOGY, COIMBATORE,641035 -----
12)SENTHIL KUMAR. RASAPPAN
Address of Applicant :ASSOCIATE PROFESSOR / EEE, SNS COLLEGE OF TECHNOLOGY, COIMBATORE, 641035 -----

(57) Abstract :
An IOT based industrial waste management monitoring techniques aims at designing and implementing an IOT based system to monitor the waste disposal of industries or factories or any kind of manufacturing unit. The invention aims at designing devices that are attached to the chimneys and waste outlet pipes in factories and manufacturing industries. The devices come along with voice announcement speakers as well as sends alert messages to the concerned authorities so that right action can be taken immediately. The invention is very important to monitor the pollution especially pollution that is caused by industries and factories to air and water thus heading to greater impact weather by inducing untimely rains and depressions in ocean etc.

No. of Pages : 14 No. of Claims : 5



पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 53/2021
ISSUE NO. 53/2021

शुक्रवार
FRIDAY

दिनांक: 31/12/2021
DATE: 31/12/2021

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 53/2021 Dated 31/12/2021

64658

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

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141060760 A

(19) INDIA

(22) Date of filing of Application :25/12/2021

(43) Publication Date : 31/12/2021

(54) Title of the invention : A MACHINE LEARNING BASED APPROACH TO STUDY THE FERTILITY RATE OF PARTICULAR VARIANT OF PLANT SPECIES

(51) International classification :G06K0009000000, G06F0017180000, H01L0033000000, G06N0020000000, G01N0029440000
(86) International Application No :PCT//
Filing Date :01/01/1900
(87) International Publication No :NA
(61) Patent of Addition to Application Number :NA
Filing Date :NA
(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :
1)A SUGANYA
Address of Applicant :ASSISTANT PROFESSOR/ BIOTECHNOLOGY, VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS), TIRUCHENGODE, 637205 -----
2)CHOZHAVENDHAN. S
3)GANDHIRAJ V
4)KHARMEGA SUNDARARAJ G
5)MONALI NITESH SHETTY
Name of Applicant : NA
Address of Applicant : NA
(72)Name of Inventor :
1)A SUGANYA
Address of Applicant :ASSISTANT PROFESSOR/ BIOTECHNOLOGY, VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS), TIRUCHENGODE, 637205 -----
2)CHOZHAVENDHAN. S
Address of Applicant :ASSOCIATE PROFESSOR,DEPARTMENT OF BIOTECHNOLOGY,V.S.B. ENGINEERING COLLEGE, KARUR-639111, TAMILNADU - -----
3)GANDHIRAJ V
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, V. S. B. ENGINEERING COLLEGE, KARUR, TAMILNADU, INDIA- 639111. -----
4)KHARMEGA SUNDARARAJ G
Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, PSN COLLEGE OF ENGINEERING AND TECHNOLOGY, TIRUNELVELI TAMIL NADU, 627152 -----
5)MONALI NITESH SHETTY
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING , FR. CRCE, MUMBAI -----
6)POORNI S
Address of Applicant :DEPARTMENT OF INDUSTRIAL BIOTECHNOLOGY, BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, SELAIYUR, CHENNAI-600073 -----
7)DR.D.KARTHIGA
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, V.S.B ENGINEERING COLLEGE -----
8)DR. M. ANISKUMAR
Address of Applicant :PROFESSOR & HEAD, DEPARTMENT OF BIOTECHNOLOGY, V. S. B ENGINEERING COLLEGE -KARUR 639111 -----
9)M. BALAJI PRASATH
Address of Applicant :LECTURER/DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING,SRI RAMACHANDRA ENGINEERING AND TECHNOLOGY,PORUR,600116 -----
10)DR. SK ALTHAF HUSSAIN BASHA
Address of Applicant :PROFESSOR AND HEAD / CSE, KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES, MARKAPUR-523320 -----
11)R.T.DINESH KUMAR
Address of Applicant :ASSISTANT PROFESSOR / COMPUTER SCIENCE AND ENGINEERING, VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN, TIRUCHENGODE, NAMAKKAL DT, 637205 -----
12)PROF. DR. MRS. PREM MEHTA
Address of Applicant :DIRECTOR, EDUCATION DEPARTMENT VD INSTITUTE OF TECHNOLOGY DELHI 86 AFF. TO GGSIP UNIVERSITY DELHI -----

(57) Abstract :

A machine learning based approach to study the fertility stage or rate of particular variant of plant species aims at designing and implementing a framework that will help to analyse the fertility of a particular plant variety using the leaf structures. The leaf structures are scanned and the images are clustered and classified based on healthy leaf structures. Thus, the productivity or yield of a particular plant is analysed and plotted in graphical and structure for further comparing and contrasting purpose.

No. of Pages : 14 No. of Claims : 5

The Patent Office Journal No. 53/2021 Dated 31/12/2021

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist. 65091

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**


निर्गमन सं. 05/2022
ISSUE NO. 05/2022

शुक्रवार
FRIDAY

दिनांक: 04/02/2022
DATE: 04/02/2022

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 05/2022 Dated 04/02/2022


5731
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141062137 A

(19) INDIA

(22) Date of filing of Application :31/12/2021

(43) Publication Date : 04/02/2022

(54) Title of the invention : ARTIFICIAL INTELLIGENCE CONTROLLED VACUUM CLEANING SYSTEM WITH INFORMATION STORAGE

(51) International classification :G06T0007000000, A47L0009280000, H01L0021670000, G06N0020000000, G06F0040300000
(86) International Application No :NA
Filing Date :NA
(87) International Publication No : NA
(61) Patent of Addition to Application Number :NA
Filing Date :NA
(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :
1)DR. M. VAMSI KRISHNA
Address of Applicant :ASSOCIATE PROFESSOR / CSE, ADITYA ENGINEERING COLLEGE (A), SURAMPALEM,533437 -----
2)SAVITHA H S
3)RAJA GV
4)BASUTHKAR MAHESH
5)ARUNA R
Name of Applicant : NA
Address of Applicant : NA
(72)Name of Inventor :
1)DR. M. VAMSI KRISHNA
Address of Applicant :ASSOCIATE PROFESSOR / CSE, ADITYA ENGINEERING COLLEGE (A), SURAMPALEM,533437 -----
2)SAVITHA H S
Address of Applicant :ASSISTANT PROFESSOR, SRI SAIRAM COLLEGE OF ENGINEERING, ANEKAL, BANGALORE-562106 -----
3)RAJA GV
Address of Applicant :ASSISTANT PROFESSOR / ECE, SRI SAIRAM COLLEGE OF ENGINEERING ANEKAL BENGALURU, 562106 -----
4)BASUTHKAR MAHESH
Address of Applicant :ASSOCIATE PROFESSOR / CSE, DR.K.V.SUBBA REDDY INSTITUTE OF TECHNOLOGY, KURNOOL, 518218 -----
5)ARUNA R
Address of Applicant :ASSISTANT PROFESSOR, ELECTRONICS & COMMUNICATION ENGINEERING,SRI SAIRAM COLLEGE OF ENGINEERING, ANEKAL, BANGALORE -----
6)DR.S.PREM KUMAR
Address of Applicant :PROFESSOR / CSE, G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY, KURNOOL-518002 -----
7)SANTOSH KUMAR N
Address of Applicant :ASSISTANT PROFESSOR / ECE, SRI SAIRAM COLLEGE OF ENGINEERING, ANEKAL, BANGALORE 562106 -----
8)DR. SK ALTHAF HUSSAIN BASHA
Address of Applicant :PROFESSOR AND HEAD / CSE, KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES, MARKAPUR-523320 -----
9)D. BOOBALA MURALITHARAN
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, SARANATHAN COLLEGE OF ENGINEERING, TIRUCHIRAPPALLI - 620012, TAMILNADU -----
10)K PAVAN KUMAR
Address of Applicant :ASSOCIATE PROFESSOR / CSE, DR.K.V.SUBBA REDDY INSTITUTE OF TECHNOLOGY, KURNOOL, 518218 -----
11)PROF. DHARAMVIR
Address of Applicant :ASSOCIATE PROFESSOR, DEPT OF MCA, THE OXFORD COLLEGE OF ENGINEERING, BANGLORE-560068 -----
12)ANAND PANDEY
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF INFORMATION TECHNOLOGY, SRM IST, NCR CAMPUS, GHAZIABAD 201204 -----


(57) Abstract :

Artificial intelligence controlled vacuum cleaning system with information storage is specially designed to clean up the surface with the help of electro mechanical control system, the role of AI is to enable the system to detect any obstacle and to ensure that the system works without any human intervention. In addition to that the system is designed to record the information about the surface to clean and to store the same in the memory, where in the system can record the details of 1000 different surface with different measurements.

No. of Pages : 15 No. of Claims : 10

The Patent Office Journal No. 05/2022 Dated 04/02/2022

6141


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

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**


निर्गमन सं. 05/2022
ISSUE NO. 05/2022

शुक्रवार
FRIDAY

दिनांक: 04/02/2022
DATE: 04/02/2022

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 05/2022 Dated 04/02/2022


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

(54) Title of the invention : CLOUD COMPUTING BASED TECHNIQUES TO TRACK THE CABS

(51) International classification :G08G0001000000, B60R0025330000, B60R0025102000, B66B0009000000, G06F0016930000

(86) International Application No :PCT//
Filing Date :01/01/1900

(87) International Publication No : NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :
1)P VIJAYA KUMAR
 Address of Applicant :ASSISTANT PROFESSOR,DEPARTMENT OF ECE,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE,VIJAYAWADA,520007 -----
2)JUI PATTNAYAK
3)VIJAY S
4)SANTOSH KUMAR MAHARANA
5)P. GANESHKUMAR
6)ITUM RUTI
7)ANNAM THYAGARAJA KISHORE
8)MRS.S.KAYATHRI
9)SUHAS B SHIROL
10)MOHD ESA
11)DR. SK ALTHAF HUSSAIN BASHA
12)DR MOHD UMAR FAROOQ
 Name of Applicant : NA
 Address of Applicant : NA
 (72)Name of Inventor :
1)P VIJAYA KUMAR
 Address of Applicant :ASSISTANT PROFESSOR,DEPARTMENT OF ECE,VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE,VIJAYAWADA,520007 -----
2)JUI PATTNAYAK
 Address of Applicant :PRINCIPAL, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, RADHAKRISHNA INSTITUTE FOR TECHNOLOGY AND ENGINEERING, BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, BHUBANESWAR, ODISHA.752057 -----
3)VIJAY S
 Address of Applicant :ASSISTANT PROFESSOR/DEPARTMENT OF COMPUTER SCIENCE, VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN, TIRUCHENGODE, 637 205 -----
4)SANTOSH KUMAR MAHARANA
 Address of Applicant :ASSISTANT PROFESSOR CSE, OUTR, BHUBANESWAR, 751003 - -----
5)P. GANESHKUMAR
 Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, COLLEGE OF COMPUTER AND INFORMATION SCIENCES, IMAM MOHAMMAD IBN SAUD ISLAMIC UNIVERSITY (IMSIU), RIYADH 11432, SAUDI ARABIA. -----
6)ITUM RUTI
 Address of Applicant :PGT TEACHER/PHYSICS/DIKTA INSTITUTE OF SCIENCE AND TECHNOLOGY/ITANAGAR/791111 -----
7)ANNAM THYAGARAJA KISHORE
 Address of Applicant :A.T.KISHORE, CEO VIDHYASANGHA TECHNOLOGIES PVT LTD.A4,ROCK HOMES, RIGHT IB LANE, KAGDAASPURA, CV RAMAN NAGAR BENGALURU KARNATAKA INDIA -----
8)MRS.S.KAYATHRI
 Address of Applicant :AP/MCA, M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR, 639113 -----
9)SUHAS B SHIROL
 Address of Applicant :ASSISTANT PROFESSOR, SCHOOL OF ELECTRONICS AND COMMUNICATION ENGINEERING, KLE TECHNOLOGICAL UNIVERSITY, BVV CAMPUS, VIDYANAGAR, HUBLI-580031 -----
10)MOHD ESA
 Address of Applicant :ASSOCIATE MEMBER / ELECTRICAL ENGINEERING ,THE INSTITUTION OF ENGINEERS (INDIA) , KOLKATA , 700020 -----
11)DR. SK ALTHAF HUSSAIN BASHA
 Address of Applicant :PROFESSOR AND HEAD / CSE, KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES, MARKAPUR-523320 -----
12)DR MOHD UMAR FAROOQ
 Address of Applicant :ASSOCIATE PROFESSOR,DEPARTMENT OF CSE, MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD, TELANGANA 500034 -----

(57) Abstract :
 Cloud computing-based techniques to track the cabs is the proposed invention that focuses on developing a module that will locate the vehicles, more particularly cabs. The invention addresses the disadvantages that are inherent in the existing system and thereby providing a taxi service that is safe throughout the travel time of the customer. The proposed invention will use GPS unit that is connected to the centralized tracking unit by providing a unique Idto each vehicle.

No. of Pages : 14 No. of Claims : 6

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

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**


निर्गमन सं. 10/2022
ISSUE NO. 10/2022

शुक्रवार
FRIDAY

दिनांक: 11/03/2022
DATE: 11/03/2022

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 10/2022 Dated 11/03/2022


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 529 320
Peddaraveedu(Mdl), Prakasam Dist

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202231009136 A

(19) INDIA

(22) Date of filing of Application :21/02/2022

(43) Publication Date : 11/03/2022

(54) Title of the invention : IOT AND ARTIFICIAL INTELLIGENT BASED AUTONOMOUS MULTITASKING ROBOT FOR AGRICULTURAL SECTOR USING MACHINE LEARNING AND WSN

(51) International classification :G06Q0050020000, H04L0029080000, G06N0020000000, A01G0009140000, E04H0005080000

(86) International Application No :NA
Filing Date :NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :

1)Saroj Kumar Nanda

Address of Applicant :Assistant Professor Department of Computer Science & Engineering, ICFAI University, Kamalghat, Mohanpur, Agartala, Tripura 799210, India

2)Murali Krishna Senapaty

3)Krishnaveni M

4)G.Anitha

5)Dr. Sandip Debnath

6)A.Madhan Kumar

7)Dr. S. Saravanan

8)Dr. SK Althaf Hussain Basha

9)Dr. G. N. R. PRASAD

10)Dr. Brijesh Sathian

11)Abhilash. E.S

(72)Name of Inventor :

1)Saroj Kumar Nanda

2)Murali Krishna Senapaty

3)Krishnaveni M

4)G.Anitha

5)Dr. Sandip Debnath

6)A.Madhan Kumar

7)Dr. S. Saravanan

8)Dr. SK Althaf Hussain Basha

9)Dr. G. N. R. PRASAD

10)Dr. Brijesh Sathian

11)Abhilash. E.S

(57) Abstract :

By-2050, the population is expected to reach 9.8 bn, making it increasingly challenging to feed everyone. If we want to feed the world's population, we must fully integrate the agricultural industry with the Internet of Things (IoT), and farmers must also utilise this technology. If you operate a farm or a farm processing facility, technology such as the Internet of Things (IoT) can be advantageous. Farmers can benefit from the Internet of Things (IoT) since it can help them save money and simplify their work by enhancing their efficiency. The article discusses the use of physical devices and systems, as well as software, to build an autonomous farm system. How it works is as follows: If you run a farm, the Internet of Things (IoT) offers enormous potential to assist you in growing your enterprise. It is the foundation for long-term prosperity, particularly in countries like China and India, where climate change is increasing demand on already-scarce natural resources and diminishing agricultural productivity, making it increasingly difficult for people to receive the food they need to survive. As a result, the study aims to improve agriculture through the use of Internet of Things technology. The team is developing GPS-enabled robots capable of weeding, spraying, monitoring for moisture, and scaring birds, among other tasks. Precision real-time data and sophisticated control are key to this endeavor's success. Crop management, garbage management, warehouse management, and theft management are all covered in this section. A Raspberry Pi and a microcontroller capable of interfacing with sensors, Wi-Fi or ZigBee modules, cell phones, and LoRa radios are required to make this work. Additionally, cameras and actuators are connected to the Raspberry Pi and may be controlled remotely through phone or computer. Additionally, they can be commanded remotely.

No. of Pages : 11 No. of Claims : 7

The Patent Office Journal No. 10/2022 Dated 11/03/2022


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Poddaraveedu(Mdl), Prakasam Dist. 14519

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 30/2022
ISSUE NO. 30/2022

शुक्रवार
FRIDAY

दिनांक: 29/07/2022
DATE: 29/07/2022

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 30/2022 Dated 29/07/2022


PRINCIPAL 47080
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddareveedu(Mdi), Prakasam Dist.

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202241041223 A

(19) INDIA

(22) Date of filing of Application :19/07/2022

(43) Publication Date : 29/07/2022

(54) Title of the invention : Dynamic Auto-selection and Auto-tuning of Machine Learning Models for Cloud Network Analytics.

(51) International classification :G06N002000000, H04L002908000, G07C000508000,
G06N0007000000, G06Q0050200000
(86) International Application :PCT//
No Filing Date :01/01/1900
(87) International Publication : NA
No
(61) Patent of Addition to :NA
Application Number :NA
Filing Date :NA
(62) Divisional to Application :NA
Number :NA
Filing Date :NA

(71)Name of Applicant :
1)Dr. P ADAVALA SAI PRASAD
Address of Applicant :ASSOCIATE PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING ST. MARTIN'S ENGINEERING COLLEGE(A)
SECUNDERABAD TELANGANA – 500 100 INDIA -----

2)Mr. VISWANATH G

3)Mrs. T. SANGEETHA

4)Mrs. J.MAHALAKSHMI

5)Mr. T SATYENDRA KUMAR

6)Mr. KANDULA NAVEEN

7)Mr. SANDELA KIRAN KUMAR

8)Dr. M. VADIVUKARASSI

9)Mr. A. AROCKIA RAJ

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor :

1)Dr. P ADAVALA SAI PRASAD

Address of Applicant :ASSOCIATE PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING ST. MARTIN'S ENGINEERING COLLEGE(A)
SECUNDERABAD TELANGANA – 500 100 INDIA -----

2)Mr. VISWANATH G

Address of Applicant :ASSOCIATE PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING SRI VENKATESAPERUMAL COLLEGE OF
ENGINEERING AND TECHNOLOGY PUTTUR ANDHRA PRADESH India. -----

3)Mrs. T. SANGEETHA

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING SRI VENKATESWARA COLLEGE OF ENGINEERING
AND TECHNOLOGY(A),CHITTOOR,ANDHRA PRADESH – 517 127 ,INDIA -----

4)Mrs. J.MAHALAKSHMI

Address of Applicant :ASSOCIATE PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY
AND SCIENCE DEVARAGATTU MARKAPUR PRAKASAM DIST -----

5)Mr. T SATYENDRA KUMAR

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING MALLAREDDY UNIVERSITY
MAISAMMAGUDA,KOMPALLY HYDERABAD-500100 MEDCHAL-MALKAJGIRI (DT)
TELANGANA STATE -----

6)Mr. KANDULA NAVEEN

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING ST. MARTIN'S ENGINEERING COLLEGE(A)
SECUNDERABAD TELANGANA – 500 100 INDIA -----

7)Mr. SANDELA KIRAN KUMAR

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING ST. MARTIN'S ENGINEERING COLLEGE(A)
SECUNDERABAD TELANGANA – 500 100 INDIA -----

8)Dr. M. VADIVUKARASSI

Address of Applicant :ASSOCIATE PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING ST. MARTIN'S ENGINEERING COLLEGE(A)
SECUNDERABAD TELANGANA – 500 100 INDIA -----

9)Mr. A. AROCKIA RAJ

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING ST. MARTIN'S ENGINEERING COLLEGE(A)
SECUNDERABAD TELANGANA – 500 100 INDIA -----

(57) Abstract :

The Present inventions discloses Dynamic Auto-selection and Auto-tuning of Machine Learning Models for Cloud Network Analytics. Where in A first data for Dynamic Auto-selection and Auto-tuning set corresponding to an evaluation run of a model is generated at a machine learning service for display via an interactive interface. Dynamic Auto-selection and Auto-tuning includes a prediction quality metric. A target value of an interpretation threshold associated with the model is determined based on a detection of a particular client's interaction with the interface. An indication of a change to the prediction quality metric that results from the selection of the target value may be initiated.

No. of Pages : 10 No. of Claims : 5

The Patent Office Journal No. 30/2022 Dated 29/07/2022

47340


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

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 11/2023
ISSUE NO. 11/2023

शुक्रवार
FRIDAY

दिनांक: 17/03/2023
DATE: 17/03/2023

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
TECHNOLOGY
JUCAL
Peddaveedu (Muz), Prakasam Dist.

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202341013957 A

(19) INDIA

(22) Date of filing of Application :02/03/2023

(43) Publication Date : 17/03/2023


(54) Title of the invention : Deep Learning and Artificial Intelligence based system for Future Cybercrime Rate Prediction

<p>(51) International classification :G06N 030400, G06N 030800, G06N 050400, G06N 070000, G06N 200000</p> <p>(86) International Application No :PCT// Filing Date :01/01/1900</p> <p>(87) International Publication No : NA</p> <p>(61) Patent of Addition to Application Number :NA Filing Date :NA</p> <p>(62) Divisional to Application Number :NA Filing Date :NA</p>	<p>(71)Name of Applicant : 1)KOTESWARARAO SEELAM Address of Applicant :FLOT NO 301 SATHUPALLY TOWERS SATHUPALLY KHAMMAM TELANGANA-507303</p> <p>-----</p> <p>2)Mr Chirivella Anjaneyulu 3)Dr.Ravi Aavula 4)Dr B.Veeramallu 5)Dr J .V Anil Kumar Name of Applicant : NA Address of Applicant : NA</p> <p>(72)Name of Inventor : 1)KOTESWARARAO SEELAM Address of Applicant :FLOT NO 301 SATHUPALLY TOWERS SATHUPALLY KHAMMAM TELANGANA-507303 -----</p> <p>-----</p> <p>2)Mr Chirivella Anjaneyulu Address of Applicant :QA/QC Inspection Engineer, Petroleum Development of Oman (PDO),Sultanate of Oman Email:canj20042000@gmail.com machilipatnam -----</p> <p>----</p> <p>3)Dr.Ravi Aavula Address of Applicant :Associate Professor,CSE Dept,Manchal(M),Khanapur (V),Ibrahimpatnam, RANGAREDDY- 501506 Email :aavularavi@gmail.com Hyderabad -----</p> <p>4)Dr B.Veeramallu Address of Applicant :Professor ,CSE Dept KL deemed to be University, Vaddeswaram, Guntur Email: bvmallu@gmail.com VJAYAWADA -----</p> <p>5)Dr J .V Anil Kumar Address of Applicant :Professor & HOD CSE Dept, Krishna Chaitanya Institute of Technology & Sciences,Markapur-523316 Email:jvanil.mtech@gmail.com Markapur -----</p>
---	---

(57) Abstract :

The present invention relates to Advanced Cyber Crime Rate Prediction Using Deep Learning & AI Based system is a wrongdoing, which is an intentional act that can cause harm to people as well as property damage or bad luck. Depending on how serious the wrongdoing is, it may also result in punishment from the state or another authority. The number and variety of crimes are increasing at a concerning rate, forcing offices to develop effective strategies to take all reasonable precautions. Due to their slow pace and low productivity, traditional wrongdoer confronting techniques are ineffective in the current environment of rapidly expanding wrongdoing. So, it would lighten the burden on police and aid in preventing infractions and devise techniques to accurately predict wrongdoing before it occurs or create a "machine" that can assist officers and suggest incorporating AI (ML) and PC vision computations and techniques. This invention relates to determine how law enforcement agencies or experts may use a combination of ML and PC vision to identify, prevent and address wrongdoings at a significantly more accurate and rapid pace.

No. of Pages : 5 No. of Claims : 4


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTURU-523316
Peddaraveedu(midi), Prakasam Dist

पेटेंट कार्यालय
शासकीय जर्नल

OFFICIAL JOURNAL
OF
THE PATENT OFFICE

निर्गमन सं. 14/2023
ISSUE NO. 14/2023

शुक्रवार
FRIDAY

दिनांक: 07/04/2023
DATE: 07/04/2023

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

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

The Patent Office Journal No. 14/2023 Dated 07/04/2023

30718

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202341021598 A

(19) INDIA

(22) Date of filing of Application :26/03/2023

(43) Publication Date : 07/04/2023

(54) Title of the invention : ENHANCEMENTS TO URBAN AIR POLLUTION MONITORING SYSTEM USING INTERNET OF THINGS (IOT).

(51) International classification :B01D 536200, G01N 330000, G06Q 501000, H04Q 090200, H04W 841200
(86) International Application No :PCT//
Filing Date :01/01/1900
(87) International Publication No : NA
(61) Patent of Addition to Application Number :NA
Filing Date :NA
(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :

1)KOTESWARARAO SEELAM

Address of Applicant :FLOT NO 301 SATHUPALLY TOWERS
SATHUPALLY KHAMMAM TELANGANA-507303 -----

2)Dr A Ranganayakulu

3)Dr.Ramesh Marpu

4)Dr. Durga Rao Guttula

5)Dr. Annapu Reddy Venkata Subbarao

6)Mr .Veeraswamy Devalla

7)Mr . Macherla Santhi Kumar

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor :

1)KOTESWARARAO SEELAM

Address of Applicant :FLOT NO 301 SATHUPALLY TOWERS
SATHUPALLY KHAMMAM TELANGANA-507303 -----

2)Dr A Ranganayakulu

Address of Applicant :Professor &HOD Department of ECE
Krishna,Chaitanya Insitute of Technology &Sciences,Markapur,Pakasam
Dt-523316,AP markapur -----

3)Dr.Ramesh Marpu

Address of Applicant :Professor &HoD Department of Electrical And
Electronics Engineering, Vaageswari College Of Engineering,
Karimnagar-505527, Telangana, karimnagar -----

4)Dr. Durga Rao Guttula

Address of Applicant :Assisted professor Chaitanya Institute of Science
and technology (CIST) durgarao.86@gmail.com 9985102369 kakinada --

5)Dr. Annapu Reddy Venkata Subbarao

Address of Applicant :Professor in ECE Newton's Institute of
Engineering Aluguraju palli village,Koppunure post-522426,Macherla
mandal,Palnadu District AP, India,Mobile:9494998632
avsr.vlsi@gmail.com macherla -----

6)Mr .Veeraswamy Devalla

Address of Applicant :Assoc. Prof in ECE Dept,Newton's Institute of
Engineering,Aluguraju Palli Village Koppunuru Post-522426,Macherla
Md,Palnadu Dt,swamydevalla@gmail.com Ph. 9989559985 macherla ---

7)Mr . Macherla Santhi Kumar

Address of Applicant :Associate professor Newton's Institute of
Engineering Aluguraju palli village,Koppunure post-522426,Macherla
mandal Palnadu District,AP, INDIA santhi.kumar483@gmail.com
macherla -----


(57) Abstract :

The present innovation relates Enhancements to Urban Air pollution monitoring system using Internet of Things (IOT), focuses on smart cities are expanding but face several difficulties. Pollution in cities is one of the major issues such as hazardous gas pollution in cities, using IoT to sense the gas levels and report them to the monitoring section. For measuring the environmental factors, gas sensors such the MQ4, MQ6, and temperature sensors are used. The values are processed in the microcontroller before being transmitted over the Wi-Fi module to the internet. To display the graphical representation of these characteristics, a cloud platform is used. By the use of the internet, the data generated here is available to everyone.

No. of Pages : 6 No. of Claims : 5

The Patent Office Journal No. 14/2023 Dated 07/04/2023

30863


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

पेटेंट कार्यालय
शासकीय जर्नल

**OFFICIAL JOURNAL
OF
THE PATENT OFFICE**

निर्गमन सं. 13/2023
ISSUE NO. 13/2023

शुक्रवार
FRIDAY

दिनांक: 31/03/2023
DATE: 31/03/2023

पेटेंट कार्यालय का एक प्रकाशन
PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 13/2023 Dated 31/03/2023


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523-3203
Peddaraveedu(Mdl), Prakasam Dist.

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202341018528 A

(19) INDIA

(22) Date of filing of Application :18/03/2023

(43) Publication Date : 31/03/2023

(54) Title of the invention : ENHANCEMENTS TO A SYSTEM OF CHOPPING GRASS, TILLING THE SOIL AND PLANTING SEEDS USING AN AGRICULTURAL ROBOT .

<p>(51) International classification :A01B 490600, A01B 790000, A01B 790200, A01G 220000, B09C 011000</p> <p>(86) International Application No Filing Date :PCT// :01/01/1900</p> <p>(87) International Publication No : NA</p> <p>(61) Patent of Addition to Application Number Filing Date :NA :NA</p> <p>(62) Divisional to Application Number Filing Date :NA :NA</p>	<p>(71)Name of Applicant : 1)KOTESWARARAO SEELAM Address of Applicant :FLOT NO 301 SATHUPALLY TOWERS SATHUPALLY KHAMMAM TELANGANA-507303 -----</p> <p>2)Dr.Ariga Ramarao 3)Srirama Murthy Vuyyuru 4)Dr. Venna Krishna Reddy 5)Daggubati Sunil Name of Applicant : NA Address of Applicant : NA</p> <p>(72)Name of Inventor : 1)KOTESWARARAO SEELAM Address of Applicant :FLOT NO 301 SATHUPALLY TOWERS SATHUPALLY KHAMMAM TELANGANA-507303 -----</p> <p>2)Dr.Ariga Ramarao Address of Applicant :Professor NVR college of Engineering and technology Tenali, ramaraomlec@gmail.com TENALI -----</p> <p>3)Srirama Murthy Vuyyuru Address of Applicant :Associate Professor & HOD Mechanical Engineering R K College Of Engineering, Kethanakonda, brahimpatnam,NTR District, Andhrapradesh vsr.308@gmail.com vijayawada -----</p> <p>4)Dr. Venna Krishna Reddy Address of Applicant :Krishna Chaitanya institute of technology & sciences Markapur Prakasam(dt) Andhra Pradesh -523316 vennakrishna17@gmail.com -----</p> <p>5)Daggubati Sunil Address of Applicant :Narayana Engineering College, Gudur,PSR Nellore AP,sunildaggubati43@gmail.com guduru -----</p> <p>---</p>
---	---

(57) Abstract :

Almost 68% of India's population relies on the agricultural sector for their livelihood. Hence, improvements should be made to the agricultural system in India so that farmers can spend less time working their land. Seeding, weeding, waste planet cutting, ploughing, etc. are only a few of the many tasks carried out in the agriculture industry. Planting, cultivating, and harvesting are all fundamental and essential tasks. Yet, conventional planting, weeding, and harvesting techniques have flaws. There is a lot of work and inconvenience involved in using the seed-planting machinery. So, it is important to create machinery that would lessen the workload of farmers. A new mechanism for controlling the system's seed-dropping capabilities. This system can now sow seeds at a precise location, with a desired spacing between individual seeds and between rows. In this invention totally automated system and manages to eliminate all the problems that plague the current system.

No. of Pages : 6 No. of Claims : 5

The Patent Office Journal No. 13/2023 Dated 31/03/2023


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 5292390
Peddaraveedu(Mdl), Prakasam Dist.

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

2) Consolidated List of Intellectual Property Rights (IPR) Awareness Programs / Webinars Organized by the Institution



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES
Devarajugattu (P.O), , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.
(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada ACCREDITED BY NACC)
(Sponsored by Anna Educational Society)

Consolidated List of Intellectual Property Rights (IPR)
Awareness Programs / Webinars organized by the institution

S. No.	Academic Year	Name of the Programme	Association/ collaboration	Date	Resource Person	Number of Participants Attended
1	2022-2023	National Webinar on Awareness Program on Intellectual Property Rights (IPR)	National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India.	18-10-2022	Mr. Thilak Vadicherla, Examiner- Patents and Designs, Indian Patent Office, Chennai, Govt. of India	347
2	2021-2022	National Webinar on Awareness Program on Intellectual Property Rights (IPR)	National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India.	12-04-2022	Mr. Thilak Vadicherla, Examiner- Patents and Designs, Indian Patent Office, Chennai, Govt. of India	870

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

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES::MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/ 39/IPR2/2021-2022

Date: 15-10-2022

It is here by informed that it has been decided to conduct a Webinar on Awareness Program on Intellectual Property Rights (IPR) under National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India on 18th October 2022 (Tuesday), Time: 11.30 AM – 1:30 PM. In this connection, all the HOD's are requested to encourage all the students and faculty members to participate in this Webinar. For any further details contact Webinar Coordinator Dr. SK Althaf Hussain Basha, Professor & HOD, Department of CSE.

Note: All the Students and faculty members, those who want to participate in the webinar are requested to fill the online registration form through the following link:
<https://forms.gle/ZEPYYKXWghXBtWHC9>

For more details about Intellectual Property India, please visit: URL:
<https://ipindia.gov.in/newsdetail.htm?774>

Cisco Webex Link:

[maximum 1000 (one thousand) devices only]

Join from the meeting link

Webex link: <https://chennai-patent.webex.com/chennai-patent/j.php?MTID=m02594ba3bc6ed39e8e83d34418555e3b>

Join by meeting number

Meeting number (access code): 2515 960 1348

Meeting password: byUudxCC824 (29883922 from video systems)


15/10/2022
Webinar Coordinator & HOD, CSE


15/10/22
PRINCIPAL

Copy to 1. The Secretary & Correspondent for kind information

2. All HOD's to circulate among all faculty and all students
3. A.O
4. File


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



**KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES**
MARKAPUR



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ORGANIZE

NATIONAL WEBINAR

ON

**AWARENESS PROGRAM ON INTELLECTUAL
PROPERTY RIGHTS (IPR) UNDER NATIONAL
INTELLECTUAL PROPERTY RIGHTS AWARENESS
MISSION (NIPAM) 2.0, GOVT. OF INDIA.**

SPEAKER



Mr. THILAK VADICHERLA M.Tech

Examiner - Patents & Designs, Indian
Patent Office, Chennai- Govt. of India.

Dr. Samson Anosh Babu P
Associate Professor & Coordinator

Dr. SK Althaf Hussain Basha
Professor & Head

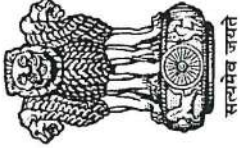
Dr. V Krishna Reddy
Principal
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARA JIGATTU (VIII) 523 321
Peddaraveedu (Md) - Prakasam Dist



11:30AM to 12:30PM



18th October 2022



Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

NIPAM
NATIONAL IP AWARENESS MISSION

CERTIFICATE

This is to certify that, **DR. SK.ALTAH HUSSAIN BASHA , FACULTY of KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES, MARKAPUR** has successfully participated in IP Awareness/Training program under **NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION**

on October 18,2022

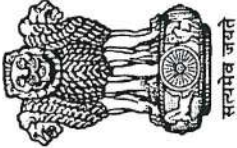
Organized by
Intellectual Property Office, India



Date: October 21, 2022

(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS

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



Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

NIPAM
NATIONAL IP AWARENESS MISSION

CERTIFICATE

This is to certify that, **DR. SK.ALTAH HUSSAIN BASHA of KRISHNA CHAITANYA**
INSTITUTE OF TECHNOLOGY AND SCIENCES, MARKAPUR co-ordinated in conducting the
Intellectual Property Awareness program under
NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on October 18, 2022

Organized by
Intellectual Property Office, India



Date: October 21, 2022

PRINCIPAL INSTITUTE
KRISHNA CHAITANYA SCIENCES
(Prof. Dr.) Unnat P. Pandit
OF TECHNOLOGY AND SCIENCES
DEVARAJUGATTU(VIII) CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS
Peddaraiveedu(MdIP)



Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE OF APPRECIATION

Presented to

**KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY
AND SCIENCES, MARKAPUR**

*In recognition of active participation in the **National Intellectual Property Awareness Mission (NIPAM)** launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution in successfully organizing the awareness programme on **October 18, 2022** in association with **Intellectual Property Office, Chennai** by providing your valuable time and support is highly appreciated.*

Solicit your continued support for outreach of IPR far and wide.

Date: October 21, 2022



Prof. (Dr.) Unnao Das Pandit
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
EVARAJUGATTU(VIII) 523 320
Peddaraveedu (Md), Prakasam Dist
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS



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

Chairman

Patron

Dr. A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Dr. SK Althaf Hussain Basha

HOD-CSE

Co-ordinators

- Dr. Samsaon Enosh Babu P

Assoc. Professor

Staff Co-ordinators:

- Dr J V Anil Kumar Professor
- Mr. M Gnana Vardhan Assoc. Professor
- Mr. C Jaya Ramulu Assoc. Professor
- Dr. P Ravi Kumar Assoc. Professor
- Dr. J Maha Lakshmi Assoc. Professor
- Mr. E Rajesh Asst. Professor
- Mrs. A Amruta Valli Asst. Professor
- Ms. SK Yasmin Sultana Asst. Professor

**A One day National Webinar on
Awareness Program on Intellectual Property Rights (IPR)**

on

18-10-2022

Date: 15-10-2022

To

The Principal/HOD,

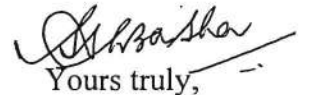
Dear Sir/Madam

Sub: A One day National Webinar on Awareness Program on Intellectual Property Rights (IPR) on 12-04-2022- announcement- Requested

We are pleased to inform you that the Computer Science and Engineering Department of **Krishna Chaitanya Institute of Technology & Sciences, Markapur** is organizing a **One day National Webinar on Awareness Program on Intellectual Property Rights (IPR) under National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India on 18th October 2022 (Tuesday).**

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,

(Dr. SK Althaf Hussain Basha)
Convener


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(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

REPORT OF THE PROGRAM

Program Name : National Webinar on Awareness Program on Intellectual Property Rights (IPR) under National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India.

Date: 18th October 2022 (Tuesday)

Resource Person: Mr. Thilak Vadicherla, Examiner- Patents and Designs, Indian Patent Office, Chennai, Govt. of India

Topic: Intellectual Property Rights (IPR), Patents, Copy Rights

Branch: CSE

Year & Semester: III and IV Year I Semester CSE, & Faculty members

Number of Participants: 298 Students 49 Faculty Members

The Computer Science and Engineering Department organized a National Webinar Awareness Program on Intellectual Property Rights (IPR) under National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India on 18-10-2022 for III and IV year B. Tech I Semester - CSE & CSE-AI & ML students. Dr. SK Althaf Hussain Basha , Professor & HOD and Dr. Samson Enosh Babu P Coordinator conducted in this the International Webinar Program.

This program is conducted for III & IV Year B.Tech I semester CSE Branch and Faculty members in order to lecture them, Intellectual property rights (IPR) refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period of time. These legal rights confer an exclusive right to the inventor/creator or his assignee to fully utilize his invention/creation for a given period of time. In the present age , Intellectual property rights are main focus is the primary function of intellectual property rights (IPRs) is to protect and stimulate the development and distribution of new products and the provision of new services based on the creation and exploitation of inventions, trademarks, designs, creative content or other intangible assets. Strong IP rights help consumers make an educated choice about the safety, reliability, and effectiveness of their purchases. Enforced IP rights ensure products are authentic, and of the high-quality that consumers recognize and expect.

The most important intellectual property is a copyright is the right to copy. It protects original works of authorship such as books, art, and other creative works. Software generally falls



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

under copyright protection. A copyright gives the rights holder the exclusive right to reproduce, adapt, distribute, perform, and display the works,

Intellectual property rights (IPR) is a field that studies on novel ideas, information and knowledge. In the University context IP can be viewed as the results and outcomes of research – 'intellectual' because it is creative output and 'property' because it is viewed as a tradable commodity.

This webinar is designed to provide an exposure to the fundamentals of Intellectual Property Rights and to spread awareness on Intellectual Property (IP) so that a more conducive environment of innovation and creativity is established in the country. To ignite and inspire students, faculty members to innovate and protect their creations. The resource person covered following topics and session wise:

Day 1 – Session 1

Mr. Thilak Vadicherla has delivered an interactive lecture on Intellectual Property Rights (IPR) and the following topics delivered as below

- ❖ Invention Cycle: Imagination, Creativity, Innovation, and Entrepreneurship
- ❖ Intellectual Property (IP) definition
- ❖ Who can create Intellectual Property (IP)?
- ❖ What does Intellectual Property (IP) offer?
- ❖ Case studies - Facebook, meta and smiley w.r.t Intellectual Property (IP)
- ❖ Significance of IPR
- ❖ Difference between a common man and businessman
- ❖ Various types/forms of IPR along with Examples
- ❖ Patent
- ❖ Industrial Design
- ❖ Trade Mark
- ❖ Copyright
- ❖ Geographical Indication (GI)
- ❖ Semiconductor Integrated Circuits Layout Design (SICLD)
- ❖ Trade Secret etc
- ❖ Can there be different IPs in a single product?
- ❖ Where/whom to approach for IP protection in India etc.



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

- ❖ Who can apply and Validity (Protection term) of IP
- ❖ Quiz
- ❖ Summary
- ❖ Questions from participants / Interactive session etc.

In this session participants were learned the Introduction and basic concepts of Intellectual Property Rights and also in this session participants were learned the Invention Cycle: Imagination, Creativity, Innovation, and Entrepreneurship Intellectual Property (IP) definition Case studies , Significance of IPR, Difference between a common man and businessman, Various types/forms of IPR along with Examples, Patent, Industrial Design, Trade Mark, Copyright, Geographical Indication (GI), Semiconductor Integrated Circuits Layout Design (SICLD), Trade Secret etc, Can there be different IPs in a single product, Where/whom to approach for IP protection in India etc., and Who can apply and Validity (Protection term) of IP.

Day 1 – Session 2

Mr. Thilak Vadicherla has delivered an interactive lecture on Patenting Procedure in India and the following topics delivered as below

- ❖ Patenting Procedure In India -Terminology
- ❖ Application Filing
- ❖ Types of Applicant
- ❖ Prescribed forms
- ❖ Provisional / Complete specification
- ❖ Appropriate office
- ❖ Mode of filing
- ❖ Fee
- ❖ Simple Graphical Representation of Patent granting procedure
- ❖ Processing (Screening and classification)
- ❖ Examination
- ❖ Patentability criterion
- ❖ Novelty
- ❖ Inventive step
- ❖ Industrial applicability



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

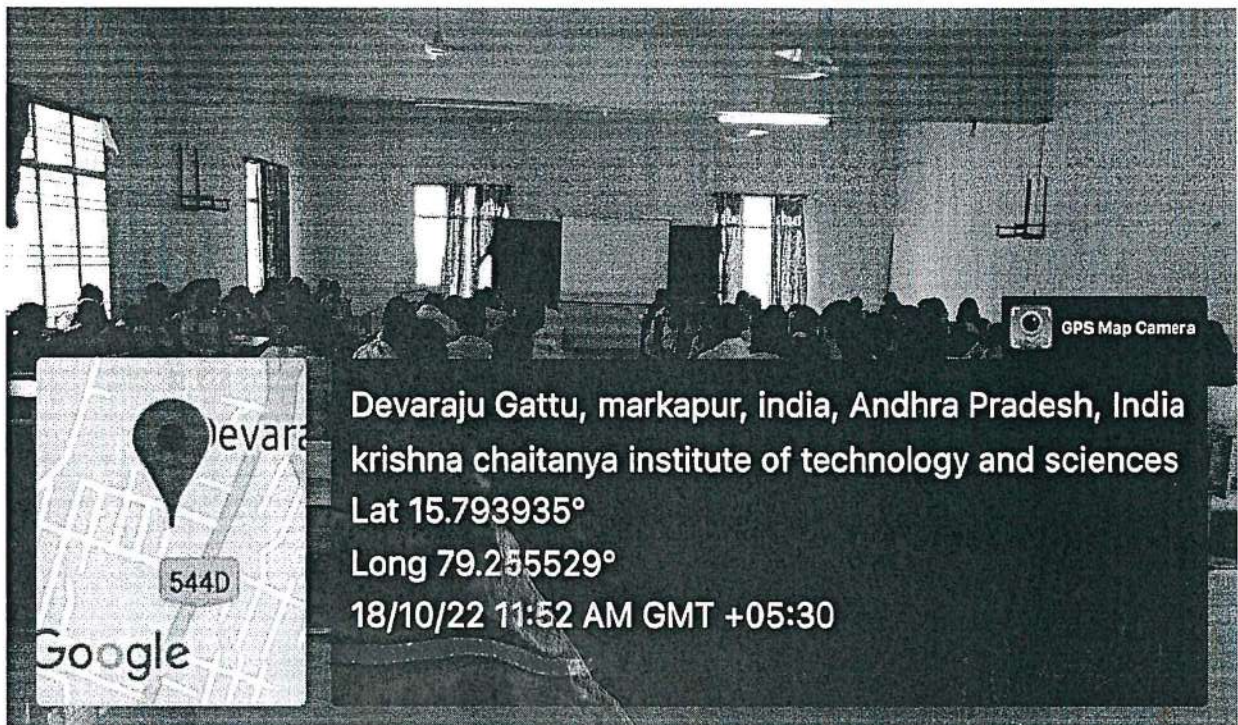
(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION

- ❖ Disposal (grant/refuse)·
- ❖ Basic timelines
- ❖ Inspiring solutions to common problems
- ❖ Support from Intellectual Property Office (IPO).
- ❖ What can we do with IPR?
- ❖ Useful URLs on patenting, etc.
- ❖ Quiz
- ❖ Questions from participants / Interactive session etc.

In this session participants were learned the Patenting Procedure in India and also in this session participants were learned the Application Filing, Types of Applicant, Prescribed forms, Provisional / Complete specification, Mode of filing, Fee, Simple Graphical Representation of Patent granting procedure, Processing (Screening and classification), Examination, Patentability criterion, Industrial applicability, Disposal (grant/refuse)·, Basic timelines, and Inspiring solutions to common problems.

Overall, the Webinar and lecture was very interesting and beneficial to all the Students.



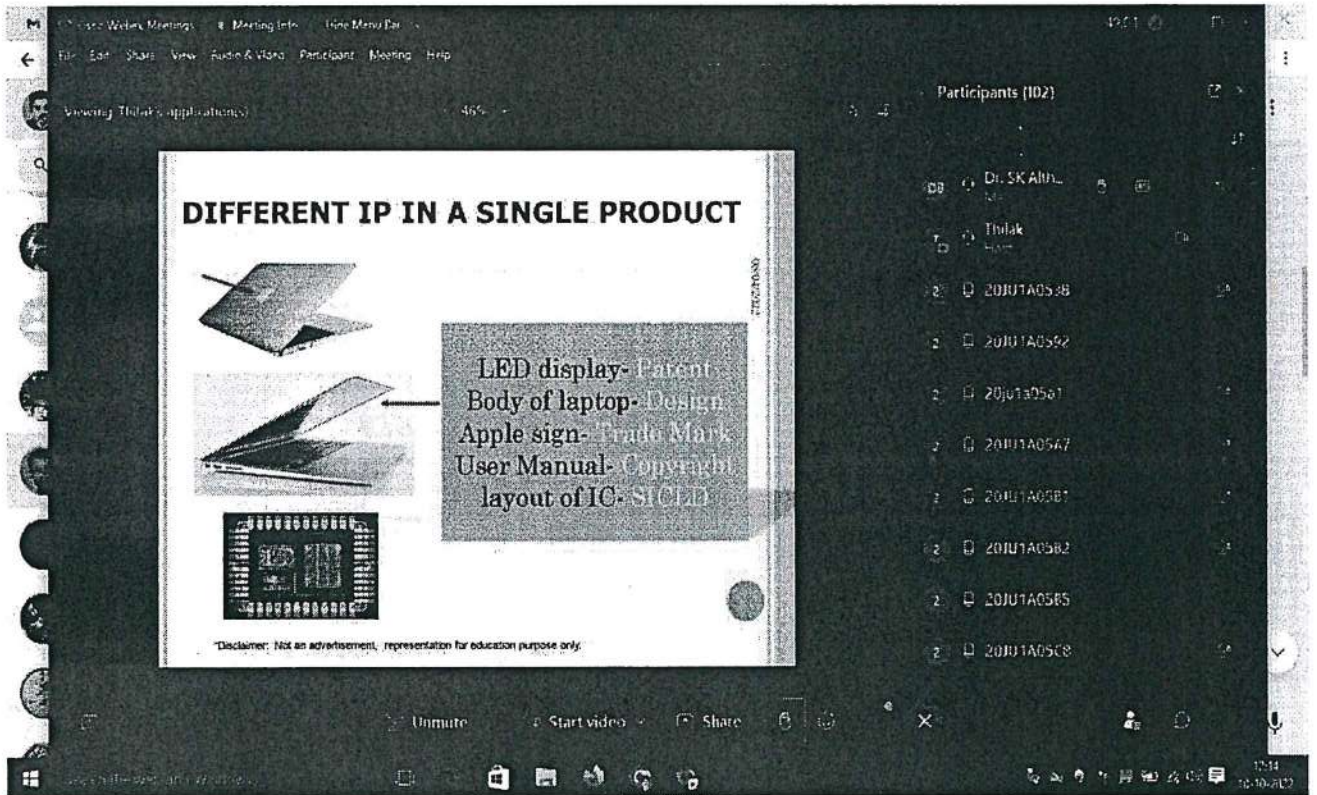


KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

NAAC ACCREDITED INSTITUTION



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

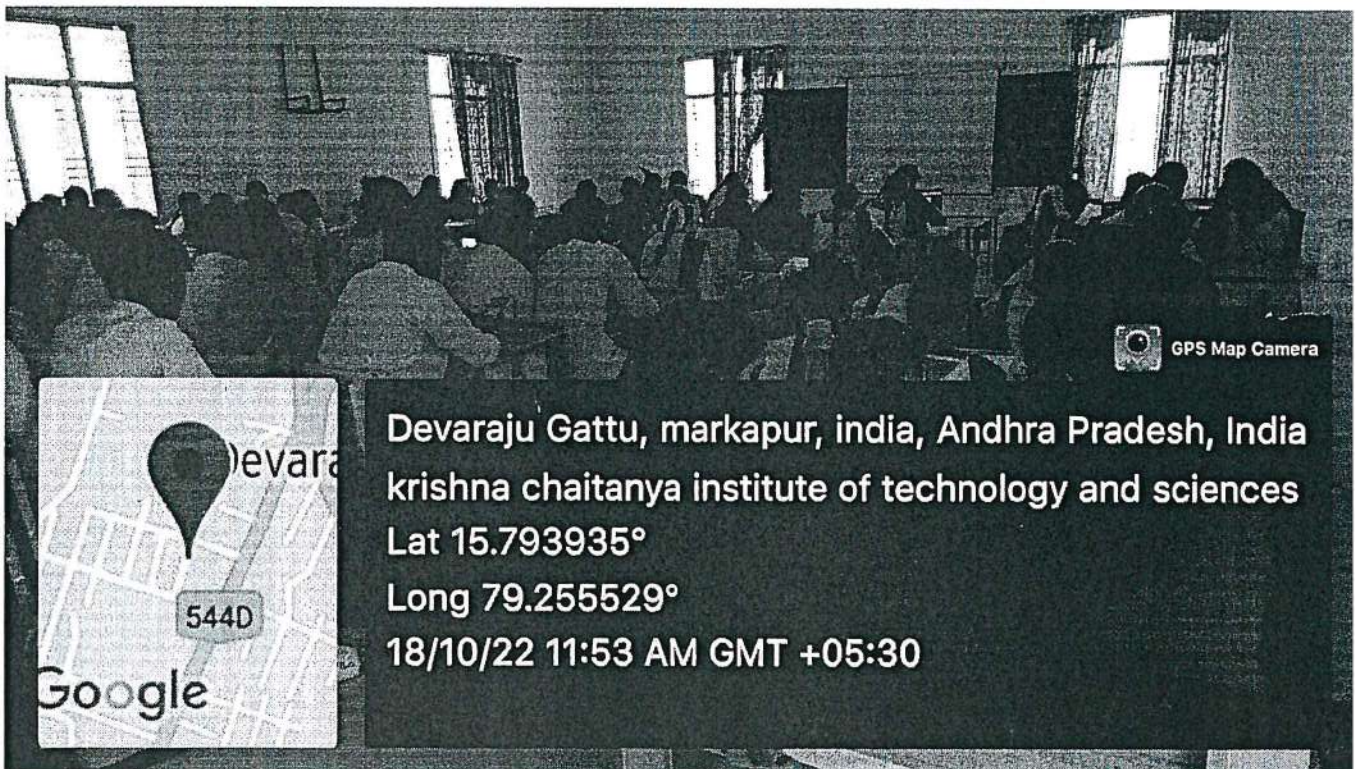
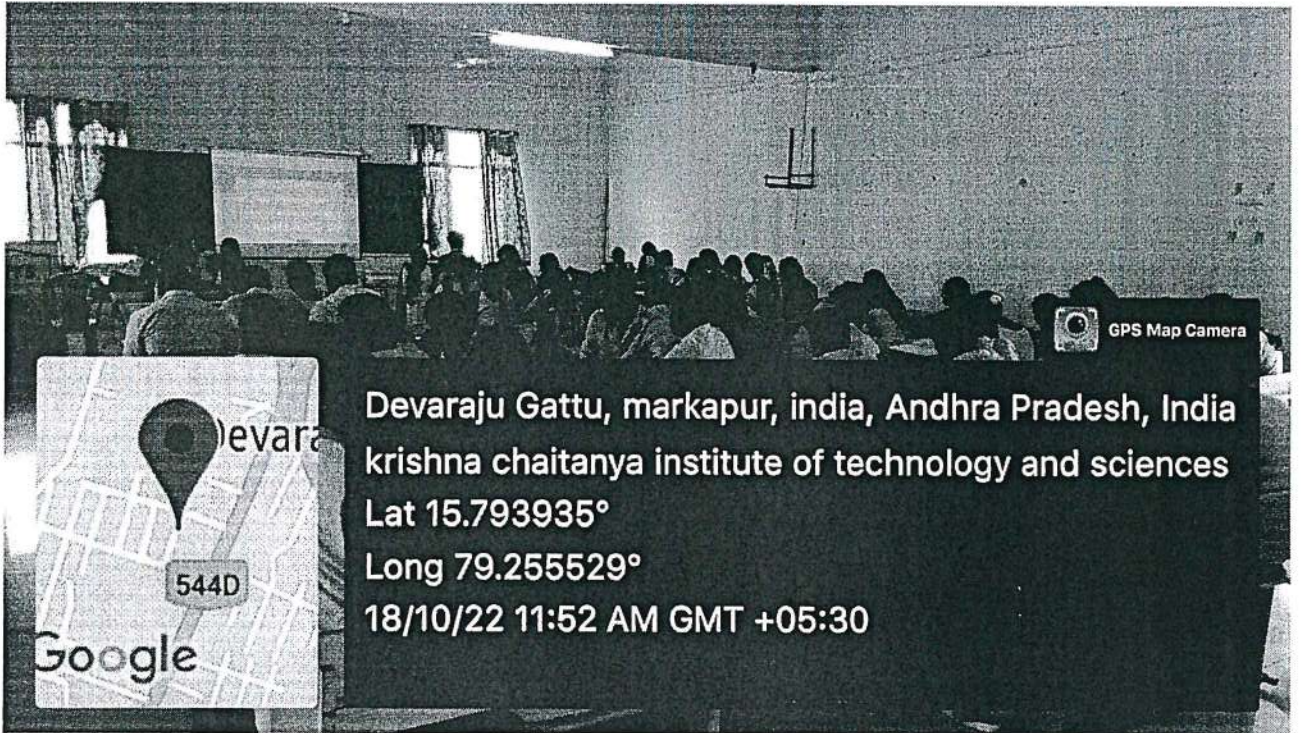


KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

NAAC ACCREDITED INSTITUTION



[Handwritten Signature]
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Prakasam Dist



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES
Devarajugattu (P.O), , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.
(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada ACCREDITED BY NACC)
(Sponsored by Anna Educational Society)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Program Name : National Webinar on Awareness Program on Intellectual

Property Rights (IPR) under National Intellectual Property Rights Awareness

Mission (NIPAM), Govt. of India.

Date: 18th October 2022 (Tuesday)

Resource Person: Mr. Thilak Vadicherla, Examiner- Patents and Designs, Indian Patent Office, Chennai, Govt. of India


Topic: Intellectual Property Rights (IPR), Patents, Copy Rights

Branch: CSE

Year & Semester: III & IV Year I Semester CSE & Faculty members

S.No	Salutation	Name of The Student	Gender	Email	Participant student or faculty
1	Mr	Shaik Abdul Rahiman	Male	rahimanstar786@gmail.com	Student
2	Mr	Yama Ajith Kumar	Male	yamaajithkumar2002@gmail.com	Student
3	Ms	Gongati Alekhya	Female	reddyalekhya2002@gmail.com	Student
4	Ms	Ch Anantha Lakshmi Preethi	Female	preethicheedella2002@gmail.com	Student
5	Ms	Pathan Bajitha Aliyaz Begum	Female	pathanbajitha089@gmail.com	Student
6	Mr	Vutukuri Bala Gopi	Male	gopivutukuri6@gmail.com	Student
7	Ms	P Bala Venkata Vasavi Ruchitha	Female	vasaviruchita@gmail.com	Student
8	Mr	Sunil Bandaru	Male	sunilnd2001@gmail.com	Student
9	Ms	Kanamarlapudi Bhargavi	Female	kanamarlapudibhargavi@gmail.com	Student
10	Ms	Sunku Bhavya	Female	sunkubhavya75@gmail.com	Student
11	Ms	Dindakurthi Deepa	Female	deepadindakurthi@gmail.com	Student
12	Mr	Kandula Deepak Reddy	Male	deepakreddykandula20@gmail.com	Student
13	Ms	Paduchuri Deepthi	Female	deepthi6004@gmail.com	Student
14	Mr	Gone Deeraj Vamsi Naidu	Male	diyyadeeraj@gmail.com	Student
15	Mr	Gampala Devaiah	Male	lenindevashravse2001@gmail.com	Student
16	Ms	Mandava Dhana Lakshmi Akhila	Female	mandavaakhila4@gmail.com	Student


Coordinator


Head of the Department

17	Ms	Pilli Divya	Female	divyapilli77@gmail.com	Student
18	Ms	Beesa Gayathri	Female	bhavanabeesa2002@gmail.com	Student
19	Ms	Devireddy Gayathri	Female	gayathri26d@gmail.com	Student
20	Ms	Sadula Gnana Bhavya Sri	Female	bhavyareddysadula@gmail.com	Student
21	Ms	Paluvadi Gnana Prasuna Jyothi	Female	prasunapaluvadi@gmail.com	Student
22	Mr	Vinukonda Guru Prasad	Male	vinukondag006@gmail.com	Student
23	Ms	Peram Gurudevi	Female	peramdevi06@gmail.com	Student
24	Ms	Gurram Hamsini	Female	hamsini.gurram123@gmail.com	Student
25	Mr	Boggarapu Hari Narayana	Male	hari.narayana9400@gmail.com	Student
26	Ms	Kongani Hari Priya Yadav	Female	hariPriya116@gmail.com	Student
27	Ms	Kota Harshitha	Female	hkota482@gmail.com	Student
28	Ms	Kanamarlapudi Joshna	Female	kjoshna9849@gmail.com	Student
29	Mr	Batchu Jwalith Kumar	Male	jwalithkumar123@gmail.com	Student
30	Ms	Kasetty Kalpana	Female	kasettykalpana11@gmail.com	Student
31	Ms	Golamari Kalyani	Female	kalyanigolamari@gmail.com	Student
32	Ms	Duggepogu Kavitha	Female	kaviduggepogu@gmail.com	Student
33	Ms	Golamari Kavya	Female	kavya1122@gmail.com	Student
34	Mr	Anegondi Kedari	Male	kedarianegondi15@gmail.com	Student
35	Ms	Pambi Thanmai Reddy	Female	thanmaireddypambi@gmail.com	Student
36	Ms	Purimetla Keerthana	Female	keerthanapurimetla@gmail.com	Student
37	Mr	Dudekula Khasim Meeravali	Male	dkmeeravali191@gmail.com	Student
38	Mr	Ulapu Kiran Kumar	Male	ulapukirankumar@gmail.com	Student
39	Mr	Potu Krishna Chaitanya	Male	potuchaitanya687@gmail.com	Student
40	Ms	Sure Kundana Kaveri	Female	kundanakaverisure@gmail.com	Student
41	Ms	Vemula Kusuma	Female	vemulakusuma929@gmail.com	Student
42	Ms	Sure Lakshmi Surekha	Female	suresureka1@gmail.com	Student
43	Mr	Yakkali Lakshman	Male	lakshmanmurthy640@gmail.com	Student
44	Ms	Paidimarri Lakshmi Vandana	Female	pyvandana.2016@gmail.com	Student
45	Ms	Battula Lalitha	Female	lalithabattula7@gmail.com	Student
46	Ms	Gajavalli Lavanya	Female	gajavallilavanya185@gmail.com	Student
47	Mr	Dintakurthi Leela Sai Sharan	Male	saisharandintakurthi2002@gmail.com	Student
48	Ms	Bathula Leelavathi	Female	leelavathibathula611@gmail.com	Student
49	Ms	Dogiparthi Likhitha	Female	dogiparthilikhitha@gmail.com	Student
50	Mr	Manikanta T	Male	manikantathotamsetty@gmail.com	Student
51	Mr	Dudekula Meeravali	Male	dudekulameeravali86@gmail.com	Student
52	Ms	Kundeti Mercy Rani	Female	mercykundeti15@gmail.com	Student
53	Mr	Paduchuri Mohan	Male	mohanpaduchuri89@gmail.com	Student
54	Ms	Mulani Muskan	Female	muskanmulani794@gmail.com	Student
55	Mr	Dammala Naga Chandra	Male	dammalanagachandra2@gmail.com	Student
56	Ms	Yaddanapudi Naga Sindhu Sri	Female	ynsri08@gmail.com	Student


Coordinator


Head of the Department

57	Ms	Polaboina Nandini	Female	pnandhini254@gmail.com	Student
58	Mr	Nimmala Somasekhar Reddy	Male	sekharrreddynimmala@gmail.com	Student
59	Ms	Kankutapalli Naveena	Female	kvenkataiah36@gmail.com	Student
60	Ms	Bijinepalli Neha	Female	nehabijinepalli09@gmail.com	Student
61	Ms	Pathikonda Pavithra	Female	pathikondapavithra@gmail.com	Student
62	Ms	Inturi Phani Bhushita	Female	phani.murali2002@gmail.com	Student
63	Mr	Mattam Kalagotla Pothuluraiah	Male	M.k.pothuluraiah@gmail.com	Student
64	Ms	Grandhisila Pranitha	Female	pranithagrandhisila00@gmail.com	Student
65	Ms	Ambavaram Prathyusha	Female	ambavaramp124@gmail.com	Student
66	Ms	Natukula Pushpalatha	Female	pushpalathanatukula@gmail.com	Student
67	Mr	Yalakapati Raghu	Male	yalakapatiraghu143@gmail.com	Student
68	Ms	Bavanam Rajeswari	Female	rajeswaribhavanam9@gmail.com	Student
69	Ms	Gaddam Ranga Swetha	Female	swethagaddam00@gmail.com	Student
70	Mr	Shaik Rasool	Male	rasoolshaik2117@gmail.com	Student
71	Ms	Dudekula Rasoolbee	Female	rasoolbidudekula6@gmail.com	Student
72	Mr	Kancherla Ravi Teja	Male	kancherlaraviteja2481@gmail.com	Student
73	Mr	Goneguntla Rohith	Male	Rohithsunny8367@gmail.com	Student
74	Ms	Meda Sai Jahnavi	Female	jahn timersmeda27@gmail.com	Student
75	Mr	Araveeti Sai Krishna	Male	skrishnaaraveeti@gmail.com	Student
76	Mr	Boggavarapu Sai Sandeep	Male	saisandeepboggavarapu@gmail.com	Student
77	Ms	Paruchuru Sai Supriya	Female	psaisupriya2000@gmail.com	Student
78	Ms	Javvaji Savithri Bhavana	Female	bhavanajavvaji3@gmail.com	Student
79	Ms	Patan Shaheen	Female	shaheenpatan2001@gmail.com	Student
80	Ms	Shaik Shahin	Female	shaikshahin259@gmail.com	Student
81	Mr	Batchu Shanmuka Sai Reddy	Male	Shannu00726@gmail.com	Student
82	Ms	Thota Shireesha	Female	Thotashireesha24@gmail.com	Student
83	Ms	Turuka Sindhu	Female	turukasindhu61@gmail.com	Student
84	Ms	Paluvadi Snigdha	Female	Snigdhapaluvadi19@gmail.com	Student
85	Ms	Gangisetty Sravanthi	Female	gangiesettysravanthi2001@gmail.com	Student
86	Ms	Medamreddy Sree Nandana	Female	sreenandhanareddy@gmail.com	Student
87	Mr	Gajja Sriramprasad	Male	gajjasriram7@gmail.com	Student
88	Ms	Chakka Sruthi	Female	sruthichakka5046@gmail.com	Student
89	Ms	Chinthaguntla Sujana Kumari	Female	sujanakumarichinthaguntla@gmail.com	Student
90	Mr	Kanduri Sunilkumar	Male	Shettysunilkumar40@gmail.com	Student
91	Ms	Maddirala Supraja	Female	maddiralaladupraja17@gmail.com	Student
92	Ms	Chitte Supraja	Female	suprajachitte597@gmail.com	Student
93	Ms	Daggupati Susmitha	Female	Susmithadaggupati7@gmail.com	Student
94	Ms	Varikalla Swathi	Female	varikallaswathi123@gmail.com	Student
95	Ms	Gunja Swathi Bhavani	Female	swathigunja4242@gmail.com	Student


Coordinator


Head of the Department

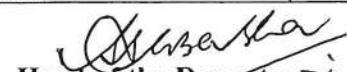
96	Ms	Nakka Swetha	Female	nakkaswetha141@gmail.com	Student
97	Ms	Pasam Swetha	Female	pasamsweth@gmail.com	Student
98	Ms	Satyavolu Swetha	Female	satyavoluswetha19@gmail.com	Student
99	Mr	Grandhisila Teja	Male	grandhisilateja@gmail.com	Student
100	Mr	Araveeti Teja Sai Krishna	Male	Tejasaikrishna9@gmail.com	Student
101	Ms	Polepalle Tejaswani	Female	tejapolepalle@gmail.com	Student
102	Ms	Battagiri Tejaswini	Female	tejaswinibattagiri.143@gmail.com	Student
103	Ms	Dhanireddy Vani	Female	Vanidhanireddy88@gmail.com	Student
104	Ms	Dupati Vani	Female	vanidupati93@gmail.com	Student
105	Ms	Kandula Vara Lakshmi	Female	varalakshmikandulab1@gmail.com	Student
106	Ms	Panchagnula Vasundhara Vinuthna	Female	panchagnulavinuthna02@gmail.com	Student
107	Ms	Tanneru Venkata Mahalakshmi	Female	mahalakshmitanneru09@gmail.com	Student
108	Ms	Yerva Venkata Naga Maneesha	Female	maneeshayerva@gmail.com	Student
109	Ms	Bhavanasi Venkata Nagamani	Female	bhavanasinagamani@gmail.com	Student
110	Ms	Garre Venkata Sai Likhithasri	Female	likhithasri4@gmail.com	Student
111	Ms	Venkatarao Venkata Siva Lakshmi Sravani	Female	lakshmisravani984@gmail.com	Student
112	Ms	Pappula Venkata Sravani	Female	subbaiahsvravani@gmail.com	Student
113	Mr	Udayagiri Venkateswara Sai Charan	Male	saicharanudayagiri@gmail.com	Student
114	Ms	Vennela Mukkara	Female	vennelamukkara2002@gmail.com	Student
115	Ms	Annapureddy Vishnu Siva Chaitanya	Female	achaitu1206@gmail.com	Student
116	Mr	Gangarapu Yaswanth	Male	naidu2848@gmail.com	Student
117	Mr	Venna Tarakeswar Reddy	Male	tarakeswar741@gmail.com	Student
118	Ms	Ramavath Padma Bai	Female	padmabairamavath2002@gmail.com	Student
119	Mr.	Avulamanda Koteswararao	Male	avulamandakoti@gmail.com	Student
120	Mr.	Ballani Bhargav Mallik	Male	bhargavmallikballani@gmail.com	Student
121	Mr.	Chilakapati Karthik	Male	chilakapatikarthik273@gmail.com	Student
122	Mr.	Chinthlaboina Gurumurthi	Male	cbmchgurumurthi@gmail.com	Student
123	Mr.	Dadam Hemanth Kumar	Male	hemanthkumardadam@gmail.com	Student
124	Mr.	Ekkuluri Kowshik Reddy	Male	kowshikreddyekkuluri@gmail.com	Student
125	Mr.	Golamari Kasi Reddy	Male	kasireddyg128@gmail.com	Student
126	Mr.	Javisetty Charan Kumar	Male	javisettycharankumar871@gmail.com	Student
127	Mr.	Kandula Bala Krishna Reddy	Male	krishnareddykandula5254@gmail.com	Student
128	Mr.	Kopparapu Bhuvanesh	Male	kopparapubhuvanesh1@gmail.com	Student
129	Mr.	Makam Girish	Male	girishmakam2011@gmail.com	Student
130	Mr.	Punja Jagannath	Male	punjajagannath51@gmail.com	Student
131	Mr.	Ragiri Anand	Male	anandanand2778@gmail.com	Student


Coordinator


Head of the Department

132	Mr.	Thati Ashok	Male	kumarashok60951@gmail.com	Student
133	Mr.	Shaik Aman Shoel	Male	Shaikamanshoel@gmail.com	Student
134	Mr.	Shaik Khadar Basha	Male	shaikkhadarbasha987@gmail.com	Student
135	Mr.	Battagiri Hemanth Reddy	Male	battagirih@gmail.com	Student
136	Ms.	Puvvada Lakshmi Sahithi	Female	sahithisathyapuvvada23@gmail.com	Student
137	Ms.	Panditi Asritha	Female	asrithapanditi@gmail.com	Student
138	Ms.	Bopparaju Gayathri	Female	gyathribopparaju@gmail.com	Student
139	Ms.	Gundareddy Lakshmi Tirupathamma	Female	gundareddylakshmi123@gmail.com	Student
140	Ms.	Immadietty B.N.T Kavya	Female	immadiettykavya579@gmail.com	Student
141	Ms.	Baddigam Likhitha Reddy	Female	likhithareddybaddigam@gmail.com	Student
142	Ms.	Kotapati Anusha	Female	anuanushareddy85@gmail.com	Student
143	Ms.	Pabbisetty Bhargavi	Female	pabbisettybhargavi2002@gmail.com	Student
144	Ms.	Shaik Asin	Female	asinaps09@gmail.com	Student
145	Ms.	Battagiri Anjali	Female	anjali battagiri 04@gmail.com	Student
146	Ms.	Venna Anusha	Female	anushavenna05@gmail.com	Student
147	Ms.	Cheedella Kousika	Female	kousikacheedella@gmail.com	Student
148	Ms.	Maheswarapu Hemalatha	Female	hemamaheswarapu23@gmail.com	Student
149	Ms.	Pappula Anitha	Female	anithasubbaiah376@gmail.com	Student
150	Ms.	Kandula Adi Narayana	Female	adi973954@gmail.com	Student
151	Ms.	Shaik Ayesha	Female	shaikayesha0307@gmail.com	Student
152	Ms.	Poreddy Charitha	Female	charithaporeddy60@gmail.com	Student
153	Ms.	Vutukuri Lakshmi Priya	Female	vutukurilakshmi priya 2002@gmail.com	Student
154	Ms.	Syed Ayesha Siddika	Female	ayeshasiddikahasham@gmail.com	Student
155	Ms.	Beesa Divya Sri Nithya	Female	beesadivyasrinithya@gmail.com	Student
156	Ms.	Challagali Ananya	Female	ananyachallagali.77@gmail.com	Student
157	Ms.	Grandhe Gayathri	Female	grandhegayathri02@gmail.com	Student
158	Ms.	Maramreddy Lakshmi	Female	maramreddylakshmi6@gmail.com	Student
159	Ms.	Grandhisila Gayathri	Female	gayathrigrandhisila@gmail.com	Student
160	Ms.	Gangireddy Madhavi	Female	gangireddymadhavi42@gmail.com	Student
161	Ms.	Pokuri Bhargavi	Female	bhargavipokuri68@gmail.com	Student
162	Ms.	Vattigunta Anjali	Female	anjalisatyanarayanareddy@gmail.com	Student
163	Ms.	Dara Akhila	Female	akhika246@gmail.com	Student
164	Ms.	Kolli Dharani	Female	reddy ks 028@gmail.com	Student
165	Ms.	Gogulamudi Kavya	Female	gogulamudikavya@gmail.com	Student
166	Ms.	Kandula Anusha	Female	anushakandula230@gmail.com	Student
167	Ms.	Dontha Jayasree	Female	jayadontha37@gmail.com	Student
168	Ms.	Pamula Madhavi	Female	madhavipamula5@gmail.com	Student
169	Ms.	Poreddy Eekshitha	Female	eekshithareddy257@gmail.com	Student
170	Ms.	Modala Bhargavi	Female	modalabhargavi@gmail.com	Student


Coordinator



Head of the Department

171	Ms.	Namala Bharathi	Female	bharathinamala99@gmail.com	Student
172	Ms.	Atla Lakshmi Priyanka	Female	atlalakshmpriyanka@gmail.com	Student
173	Ms.	Kamisetty Lakshmi Priyanka	Female	lakshmpriyanka633@gmail.com	Student
174	Ms.	Muddarsu Kalyani	Female	kalyanigoudmuddarsu2525@gmail.com	Student
175	Ms.	Gundreddy Dhanusha	Female	gundreddyghanusha@gmail.com	Student
176	Ms.	Racharla Lavanya	Female	lavanya99643694@gmail.com	Student
177	Ms.	Vutukuri Lalitha Sahithi	Female	lalithasahithivutukuri@gmail.com	Student
178	Ms.	Golla Bhargavi Sreya	Female	gollasreya@gmail.com	Student
179	Ms.	Shaik Farahana	Female	shaikfarhana845@gmail.com	Student
180	Ms.	Milagani Kavya	Female	kavyamilagani@gmail.com	Student
181	MR.	Murari Mahesh Babu	Male	maheshmurari2003@gmail.com	Student
182	MR.	Thalla Mahesh Kumar	Male	babumahe727@gmail.com	Student
183	MR.	Reddivari Murali	Male	reddivarimurali4@gmail.com	Student
184	MR.	Madallapalli Nagavardhan	Male	nmadallapalli@gmail.com	Student
185	MR.	Kolli Nagarjuna Reddy	Male	nagarjunareddykolli6@gmail.com	Student
186	MR.	Shaik Nagoor Basha	Male	nagurbasha950@gmail.com	Student
187	MR.	Kikkiri Narendra Reddy	Male	narendrareddykikkiri@gmail.com	Student
188	MR.	Mogal Naseer Ali Baig	Male	naseeralibaig123@gmail.com	Student
189	MR.	Velugoty Paul Prakash	Male	vchinnababu2105@gmail.com	Student
190	MR.	Otem Pavan	Male	pav8186936839@gmail.com	Student
191	MR.	Modi Pavan Karthik	Male	pavankarthikmodi@gmail.com	Student
192	MR.	Bathula Pavan Kumar Srinivas	Male	pawanbathula21@gmail.com	Student
193	MR.	Anam Radha Krishna	Male	radhakrishnanaidu333@gmail.com	Student
194	MR.	Akkisetty Raja Kumar	Male	akkisettyraju85131@gmail.com	Student
195	MR.	Avula Rammohan Reddy	Male	rammohanreddyavula99@gmail.com	Student
196	MR.	Uddandam Rangasai Karthik	Male	karthikuddandam44@gmail.com	Student
197	MR.	Laghumarapu Ranga Sai Kumar	Male	rangasaikumar11011@gmail.com	Student
198	MR.	Battula Ravi Shankar	Male	battularavishankar18@gmail.com	Student
199	MR.	Gangula Ravi Teja	Male	ravitejajnv2@gmail.com	Student
200	MR.	Bathula Rosaiah	Male	battularosaiah@gmail.com	Student
201	MR.	Maddela Sai Charan	Male	saicharanmaddela1@gmail.com	Student
202	MR.	Shaik Sajid	Male	mrsaz.us@gmail.com	Student
203	MR.	Gajja Ranga Hareesh	Male	hareeshranga9@gmail.com	Student
204	MR.	Kunchala Ravi Teja	Male	raviteja2902r@gmail.com	Student
205	MR.	Vaityari Pavan Kumar	Male	vaitypavankumar@gmail.com	Student
206	MS.	Palireddy Manasa Sri	Female	manasapalireddy@gmail.com	Student
207	MS.	Oleti Naga Rishitha	Female	rishithaoleti@gmail.com	Student
208	MS.	Kalangi Prathyusha	Female	prathyushacheeku@gmail.com	Student
209	MS.	Padartha Rupasri	Female	rupasripadartha@gmail.com	Student


Coordinator


Head of the Department

210	MS.	Chitirla Ramyasri	Female	chramyasri17@gmail.com	Student
211	MS.	Yaramala Parimala	Female	parimalareddy65@gmail.com	Student
212	MS.	Kukka Madhusalini	Female	madhusalini114@gmail.com	Student
213	MS.	Shaik Mahamooda Sulthana	Female	mahamooda182002@gmail.com	Student
214	MS.	Gadde B.V.Padma	Female	gaddepadma2002@gmail.com	Student
215	MS.	Nadimpalli Niharika	Female	niharikanadimpalli2519@gmail.com	Student
216	MS.	Mannem Pravalika	Female	pravalikamannem061@gmail.com	Student
217	MS.	Kasula Ratnamanasa	Female	kasularatnamanasa@gmail.com	Student
218	MS.	Mulinti Preethi	Female	mulintipreethi@gmail.com	Student
219	MS.	Syed Salma	Female	syedsalma42267@gmail.com	Student
220	MS.	Venna Ravali	Female	vennaravali1@gmail.com	Student
221	MS.	Anna Naga Venkata Ranga Sai Pravalika	Female	valli.pravallika21@gmail.com	Student
222	MS.	Boddoju Pravalika	Female	pravallikavalli816@gmail.com	Student
223	MS.	Vannempalli Nagamounika	Female	mounikav046@gmail.com	Student
224	MS.	Allu Mahalakshmi	Female	allumahalakshmi123@gmail.com	Student
225	MS.	Dirisanapu Mounika	Female	mounikareddydirisanapu@gmail.com	Student
226	MS.	Pallapolu Mounika	Female	pallapolumounikareddy@gmail.com	Student
227	MS.	Sankula Rangelakshmi	Female	srangelakshmilakshmi@gmail.com	Student
228	MS.	Kolli Pavani	Female	kollipavani33@gmail.com	Student
229	MS.	Ganji Priyanka	Female	priyankaganji41@gmail.com	Student
230	MS.	Onteru Rajyalakshmi	Female	lraji0889@gmail.com	Student
231	MS.	Kopparapu Manasa	Female	km799716@gmail.com	Student
232	MS.	Syed Nasreen	Female	syednasreen0726@gmail.com	Student
233	MS.	Nagella N.A.V. Sai Kimrathi	Female	kimrathinagella@gmail.com	Student
234	MS.	Golla Naga Venkata Lakshmi Priyanka	Female	gollalakshmiPriyanka08@gmail.com	Student
235	MS.	Orsu Sai Kumari	Female	osaikumari4@gmail.com	Student
236	MS.	Kandi Mounika	Female	kmallikarjuna851@gmail.com	Student
237	MS.	Panditi Mary Grace	Female	premalathapanditi@gmail.com	Student
238	MS.	Javvaji Sai Sindhuri	Female	javvajisindhuri7569@gmail.com	Student
239	MS.	Araveeti Ragini	Female	raginiaraveeti2002@gmail.com	Student
240	MS.	Kancharla Sai Sonika	Female	ks4958373@gmail.com	Student
241	MS.	Tanguturi Naga Trisha	Female	chinna.tanguturi@gmail.com	Student
242	MS.	Jillella Navya Sree	Female	navyasree022022@gmail.com	Student
243	MS.	Maddela Sai Keerthi	Female	maddelasaikeerthi@gmail.com	Student
244	Mr.	Pulukuri Vijay Abhishek	Male	abhishekpulukuri341@gmail.com	Student
245	Mr.	Ummareddy Sampath Kumar Reddy	Male	ummareddysampath@gmail.com	Student
246	Mr.	P.V.N.Manikanta	Male	manikantamani5664@gmail.com	Student
247	Mr.	K.Sivasankarreddy	Male	kundururusivasankarreddy19@gmail.com	Student


Coordinator


Head of the Department

248	Mr.	V. Syam Sundar	Male	syamsundar2546@gmail.com	Student
249	Mr.	G.V.Mallikarjunareddy	Male	gvmreddy2@gmail.com	Student
250	Mr.	M.Venkateswara Reddy	Male	venkateshmaddula31@gmail.com	Student
251	Mr.	M.Venkata Sainadha Reddy	Male	sainadhreddy113@gmail.com	Student
252	Mr.	P. Sreenivasulu	Male	ss6479980@gmail.com	Student
253	Mr.	U.Venkata Pavan Raju	Male	pavanulli847@gmail.com	Student
254	Mr.	G.Vamsi	Male	vamsi.just@gmail.com	Student
255	Mr.	G.Vinay Kumar	Male	gourivinaykumar6@gmail.com	Student
256	Mr.	Syed. Sameer Basha	Male	syedsameerbasha53@gmail.com	Student
257	Mr.	K.V.Siva Reddy	Male	siva3333reddy@gmail.com	Student
258	Mr.	Syed Yasin	Male	yasinsd143@gmail.com	Student
259	Mr.	V.Siva Shankar	Male	shankarshiva44284@gmail.com	Student
260	Mr.	S.J M R Sai	Male	rangasai268@gmail.com	Student
261	Mr.	J.Venkateswarareddy	Male	venkateswarareddy1234@gmail.com	Student
262	Mr.	Nandyala Rajendra	Male	rajendranandyala49@gmail.com	Student
263	Mr.	Sk.Mansoor	Male	skmansoor021@gmail.com	Student
264	Mr.	S.Sudheer	Male	sudheer5f2@gmail.com	Student
265	Mr.	M.Yaswanth Kumar	Male	yaswanthmyk999@gmail.com	Student
266	Mr.	D.Venu Gopal	Male	Venugopal73759@gmail.com	Student
267	Mr.	Rasa Venkata Hemanth Kumar	Male	strangermanhemanth@gmail.com	Student
268	Ms	Ch.VARSHINI	Female	Varshinichillamcherla@gmail.com	Student
269	Ms	Vangeparapu Sangeetha Sukumari	Female	mathaiahv8@gmail.com	Student
270	Ms	Veerla.Venkata Lakshmi Devi	Female	lakshmidiv234@gmail.com	Student
271	Ms	Gopu.Venkata Lakshmi	Female	lakshmi.gopu7731@gmail.com	Student
272	Ms	Ravipati.Subhashini	Female	subharavipati460@gmail.com	Student
273	Ms	Gaddala Susmitha	Female	gaddalalusmitha027@gmail.com	Student
274	Ms	Vipperla Sravani	Female	sravanivipperla9@gmail.com	Student
275	Ms	Sirigiri Swapna	Female	swapnamouli3@gmail.com	Student
276	Ms	Chidella Sri Lakshmi Naga Sita Anuja	Female	chidellanagamani@gmail.com	Student
277	Ms	Janumala Sarika	Female	sarikajanumala488@gmail.com	Student
278	Ms	Bandi Silpa	Female	bandisilpa6@gmail.com	Student
279	Ms	Gunda.Venkata Lakshmi Jahnvi	Female	gundajahnvi7903@gmail.com	Student
280	Ms	Avireni Sowmya	Female	sowmyaavireni01@gmail.com	Student
281	Ms	Madisetty Saranya	Female	madisettysaranya@gmail.com	Student
282	Ms	Anna.Sowmya	Female	annasowmya03@gmail.com	Student
283	Ms	B. Suvarna	Female	suvarnabudala@gmail.com	Student
284	Ms	Kethaboina Sireesha	Female	sireeshakethaboina@gmail.com	Student
285	Ms	Vallapureddyvennela	Female	Vallapureddyvennela123@gmail.com	Student


Coordinator

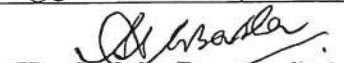

Head of the Department

286	Ms	K.Supraja	Female	kanamarlapudisupraja106@gmail.com	Student
287	Ms	Inturi Sri Lekha	Female	siriinturi78@gmail.com	Student
288	Ms	Y.V.Uma Maheswari	Female	Umaprasanna088@gmail.com	Student
289	Ms	N.Sukeerthi	Female	sukku227@gmail.com	Student
290	Ms	G.Supriya	Female	gopusupriya123@gmail.com	Student
291	Ms	Karravula Swathini	Female	karravulaswathini@gmail.com	Student
292	Ms	M. Srilatha	Female	srilatham646@gmail.com	Student
293	Ms	Sure Venkata Naga Sowmya	Female	sowmyasure1234@gmail.com	Student
294	Ms	Ch.Yagna Sri	Female	Cheedellayagnika@gmail.com	Student
295	Ms	P. Susmitha	Female	ninnypuluguju@gmail.com	Student
296	Ms	Ch.Sireesha.	Female	chsiri2003@gmail.com	Student
297	Ms	D.Siva Nagalakshmi	Female	Sivanagalakshmiduggempudi@gmail.com	Student
298	Ms	Sadhu.Siva Lakshmi	Female	lsiva9327@gmail.com	Student

Faculty Members

S.No	Name of Faculty	Gender	E mail id	Participant student or faculty
1	Dr.SK.Altaf Hussain Basha	Male	althafbashacse@gmail.com	Faculty
2	Sri M.Gnanavardhan	Male	vardhan.nec@gmail.com	Faculty
3	Dr.J.V.Anil Kumar	Male	jvanil.mtech@gmail.com	Faculty
4	Sri E.Rajesh	Male	erajesh557@gmail.com	Faculty
5	Sri C.Jaya Ramulu	Male	althafbashacse@gmail.com	Faculty
6	Sri Sk.Yasmin Sultana	Male	althafbashacse@gmail.com	Faculty
7	Sri A.Amruthavalli	Female	althafbashacse@gmail.com	Faculty
8	Dr.Samson Anosh Babu	Male	samson.enosh1@gmail.com	Faculty
9	J.Mahalakshmi	Female	althafbashacse@gmail.com	Faculty
10	Dr.A.RangaNayakulu	Male	mahalakshmi1203@gmail.com	Faculty
11	Dr.P.Prasanna Murali Krishna	Male	pprasannamurali@gmail.com	Faculty
12	Sri.A.Prasad	Male	althafbashacse@gmail.com	Faculty
13	Sri K. Ranjith Kumar	Male	althafbashacse@gmail.com	Faculty
14	Sri B.Ajanta Reddy	Male	althafbashacse@gmail.com	Faculty
15	Sri.Jilani	Male	althafbashacse@gmail.com	Faculty
16	Sri. Swarupa Rani	Male	althafbashacse@gmail.com	Faculty
17	Dr.E.Neela Priya	Female	althafbashacse@gmail.com	Faculty
18	Sri.K.Raja Sekhar	Male	althafbashacse@gmail.com	Faculty
19	Sri E.V.Chandra Sekhar	Male	althafbashacse@gmail.com	Faculty
20	Sri Sk.Mohammed Areefuddin	Male	althafbashacse@gmail.com	Faculty
21	Sri Sk.Ayub Basha	Male	althafbashacse@gmail.com	Faculty


Coordinator


Head of the Department

22	Sri.K.Ramudu	Male	althafbashacse@gmail.com	Faculty
23	Dr. V.Krishna Reddy	Male	althafbashacse@gmail.com	Faculty
24	Sri.P.V.Anil Kumar	Male	althafbashacse@gmail.com	Faculty
25	Sri A.V.R.M.Ajay Kumar	Male	althafbashacse@gmail.com	Faculty
26	Sri V.Pranay Kumar	Male	althafbashacse@gmail.com	Faculty
27	Sri B.Siva Rama Krishna	Male	althafbashacse@gmail.com	Faculty
28	Sri Gunti Venkateswarlu	Male	althafbashacse@gmail.com	Faculty
29	Sri Sk. Mohammad Rafi	Male	althafbashacse@gmail.com	Faculty
30	Sri B.Raju	Male	althafbashacse@gmail.com	Faculty
31	Sri P.Rama Mohan	Male	althafbashacse@gmail.com	Faculty
32	Sri A.V. Srinivasa Rao	Male	althafbashacse@gmail.com	Faculty
33	Dr. A. Vara Prasad	Male	althafbashacse@gmail.com	Faculty
34	Dr.J.V.Ramana Reddy	Male	jvr.mrkp@gmail.com	Faculty
35	Sri G.Venkateswarlu	Male	althafbashacse@gmail.com	Faculty
36	Sri K.Kishore babu	Male	althafbashacse@gmail.com	Faculty
37	Sri Ch.S.N.Rajeswar	Male	althafbashacse@gmail.com	Faculty
38	Sri T.Srinivasulu	Male	althafbashacse@gmail.com	Faculty
39	Sri P.Manohar	Male	althafbashacse@gmail.com	Faculty
40	Sri R.Sai Prathap	Male	althafbashacse@gmail.com	Faculty
41	Sri.A.Lakshmi Reddy	Male	althafbashacse@gmail.com	Faculty
42	Sri N.Ranga Swamy	Male	althafbashacse@gmail.com	Faculty
43	Sri O.Anjaneyulu	Male	althafbashacse@gmail.com	Faculty
44	Smt.P.Damayanthi	Male	althafbashacse@gmail.com	Faculty
45	Sri.B.Prabhkar Rao	Male	althafbashacse@gmail.com	Faculty
46	Sri.Srinivasa Rao	Male	althafbashacse@gmail.com	Faculty
47	Sri.V.karthik	Male	althafbashacse@gmail.com	Faculty
48	Sri.Sk.Khadar Basha	Male	althafbashacse@gmail.com	Faculty
49	Smt.Lakshmi Prasanna	Female	althafbashacse@gmail.com	Faculty


Coordinator


Head of the Department

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES::MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/ 159/2021-2022

Date: 08-04-2022

It is here by informed that it has been decided to conduct a Webinar on Awareness Program on Intellectual Property Rights (IPR) under National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India on 12th April 2022 (Tuesday), Time: 11.45 – 1:00. In this connection, all the HOD's are requested to encourage all the students and faculty members to participate in this Webinar. For any further details contact Webinar Coordinator Dr. SK Althaf Hussain Basha, Professor & HOD, Department of CSE.

Note: All the Students and faculty members, those who want to participate in the webinar are requested to fill the online registration form through the following link:
<https://forms.gle/ZEPYYKXWghXBtWHC8>

For more details about Intellectual Property India, please visit: URL:
<https://ipindia.gov.in/newsdetail.htm?774>

Cisco Webex Link:
[maximum 1000 (one thousand) devices only]

Join from the meeting link
<https://chennai-patent.webex.com/chennai-patent/j.php?MTID=mdac39d7e630ef9315e3982ac2622d9bc>


Join by meeting number
Meeting number (access code): 2515 953 3806
Meeting password: giDgGznQ436 (44344967 from video systems)


Webinar Coordinator & HOD, CSE


PRINCIPAL

Copy to 1. The Secretary & Correspondent for kind information

2. All HOD's to circulate among all faculty and all students
3. A.O
4. File


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





Office of the Controller General of Patents, Designs & Trade Marks
 Department for Promotion of Industry and Internal Trade
 Ministry of Commerce & Industry,
 Government of India



Department for Promotion of
 Industry and Internal Trade
 Government of India

Copyright © 2021



INTELLECTUAL
 PROPERTY INDIA
 PATENTS, DESIGNS, TRADE MARKS
 & COPYRIGHTS, INDIA



News Detail

Home » Media » Latest News » News Detail

National Intellectual Property Awareness Mission (NIPAM) launched

A National Intellectual Property Awareness Mission (NIPAM) under the initiative of the Government's 'Atal Ki Amrit Mahotsav', has been launched by Shri Anurag Jain, Secretary, DPIIT on 2/12/2021. The pan-India ambitious mission aims to provide awareness on intellectual property and its rights to 1 million students. It aims to inculcate the spirit of creativity and innovation to students of higher education (Classes 8 to 12) and ignite and inspire the students of college/universities to innovate and protect their creations.

During the launch, Shri Jain emphasized the importance of the role of a strong IP ecosystem in the advancement of a country and how IP is an important tool for the IP holder to become a 'job giver rather than job seeker'.

Shri Rajendra Ramesh, Joint Secretary, DPIIT and CGPDTM motivated the officers of CGPDTM to spread awareness on intellectual property so that a more conducive environment of innovation and creativity is established in the country.

December 14, 2021

Access the above from URL: <https://ipindia.gov.in/newsdetail.htm?774>

E-Gateways

- Comprehensive E-Filing
- Public Search
- Dynamic Utilities
- Status

Publication ▼

Resources ▼

Related Websites ▼

(Handwritten Signature)
 PRINCIPAL
 KRISHNA CHAITANYA INSTITUTE
 OF TECHNOLOGY & SCIENCES
 DEVARAJUGATTU(VIII) 523 320
 Peddaraveedu(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

REPORT OF THE PROGRAM

Program Name : National Webinar on Awareness Program on Intellectual Property Rights (IPR) under National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India.

Date: 12th April 2022 (Tuesday)

Resource Person: Mr. Thilak Vadicherla, Examiner- Patents and Designs, Indian Patent Office, Chennai, Govt. of India

Topic: Intellectual Property Rights (IPR), Patents, Copy Rights

Branch: CSE , ECE, EEE, ME, CE

Year & Semester: II, III & IV Year II Semester CSE, ECE, EEE, ME, CE & Faculty members

Number of Participants: 870

The Computer Science and Engineering Department organized a National Webinar Awareness Program on Intellectual Property Rights (IPR) under National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India on 12-04-2022 for II, III & IV Year II Semester - CSE, ECE, EEE, ME, CE & Faculty members. Dr. SK Althaf Hussain Basha , Professor & HOD and Dr. Samson Enosh Babu P Coordinator conducted in this the International Webinar Program.

This program is conducted for II, III & IV Year B.Tech I semester all Branches and Faculty members in order to lecture them, Intellectual property rights (IPR) refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period of time. These legal rights confer an exclusive right to the inventor/creator or his assignee to fully utilize his invention/creation for a given period of time. In the present age , Intellectual property rights are main focus is the primary function of intellectual property rights (IPRs) is to protect and stimulate the development and distribution of new products and the provision of new services based on the creation and exploitation of inventions, trademarks, designs, creative content or other intangible assets. Strong IP rights help consumers make an educated choice about the safety, reliability, and effectiveness of their purchases. Enforced IP rights ensure products are authentic, and of the high-quality that consumers recognize and expect.

The most important intellectual property is a copyright is the right to copy. It protects original works of authorship such as books, art, and other creative works. Software generally falls



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

under copyright protection. A copyright gives the rights holder the exclusive right to reproduce, adapt, distribute, perform, and display the works,

Intellectual property rights (IPR) is a field that studies on novel ideas, information and knowledge. In the University context IP can be viewed as the results and outcomes of research – 'intellectual' because it is creative output and 'property' because it is viewed as a tradable commodity.

This webinar is designed to provide an exposure to the fundamentals of Intellectual Property Rights and to spread awareness on Intellectual Property (IP) so that a more conducive environment of innovation and creativity is established in the country. To ignite and inspire students, faculty members to innovate and protect their creations. The resource person covered following topics and session wise:

Day 1 – Session 1

Mr. Thilak Vadicherla has delivered an interactive lecture on Intellectual Property Rights (IPR) and the following topics delivered as below

- ❖ Invention Cycle: Imagination, Creativity, Innovation, and Entrepreneurship
- ❖ Intellectual Property (IP) definition
- ❖ Who can create Intellectual Property (IP)?
- ❖ What does Intellectual Property (IP) offer?
- ❖ Case studies - Facebook, meta and smiley w.r.t Intellectual Property (IP)
- ❖ Significance of IPR
- ❖ Difference between a common man and businessman
- ❖ Various types/forms of IPR along with Examples
- ❖ Patent
- ❖ Industrial Design
- ❖ Trade Mark
- ❖ Copyright
- ❖ Geographical Indication (GI)
- ❖ Semiconductor Integrated Circuits Layout Design (SICLD)
- ❖ Trade Secret etc
- ❖ Can there be different IPs in a single product?
- ❖ Where/whom to approach for IP protection in India etc.



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

- ❖ Who can apply and Validity (Protection term) of IP
- ❖ Quiz
- ❖ Summary
- ❖ Questions from participants / Interactive session etc.

In this session participants were learned the Introduction and basic concepts of Intellectual Property Rights and also in this session participants were learned the Invention Cycle: Imagination, Creativity, Innovation, and Entrepreneurship Intellectual Property (IP) definition Case studies , Significance of IPR, Difference between a common man and businessman, Various types/forms of IPR along with Examples, Patent, Industrial Design, Trade Mark, Copyright, Geographical Indication (GI), Semiconductor Integrated Circuits Layout Design (SICLD), Trade Secret etc, Can there be different IPs in a single product, Where/whom to approach for IP protection in India etc., and Who can apply and Validity (Protection term) of IP.

Day 1 – Session 2

Mr. Thilak Vadicherla has delivered an interactive lecture on Patenting Procedure in India and the following topics delivered as below

- ❖ Patenting Procedure In India -Terminology
- ❖ Application Filing
- ❖ Types of Applicant
- ❖ Prescribed forms
- ❖ Provisional / Complete specification
- ❖ Appropriate office
- ❖ Mode of filing
- ❖ Fee
- ❖ Simple Graphical Representation of Patent granting procedure
- ❖ Processing (Screening and classification)
- ❖ Examination
- ❖ Patentability criterion
- ❖ Novelty
- ❖ Inventive step
- ❖ Industrial applicability

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(Vill) 523 320
Peddaraveedu(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

- ❖ Disposal (grant/refuse)
- ❖ Basic timelines
- ❖ Inspiring solutions to common problems
- ❖ Support from Intellectual Property Office (IPO).
- ❖ What can we do with IPR?
- ❖ Useful URLs on patenting, etc.
- ❖ Quiz
- ❖ Questions from participants / Interactive session etc.

In this session participants were learned the Patenting Procedure in India and also in this session participants were learned the Application Filing, Types of Applicant, Prescribed forms, Provisional / Complete specification, Mode of filing, Fee, Simple Graphical Representation of Patent granting procedure, Processing (Screening and classification), Examination, Patentability criterion, Industrial applicability, Disposal (grant/refuse), Basic timelines, and Inspiring solutions to common problems.

Overall, the lecture was very interesting and beneficial to all the Students



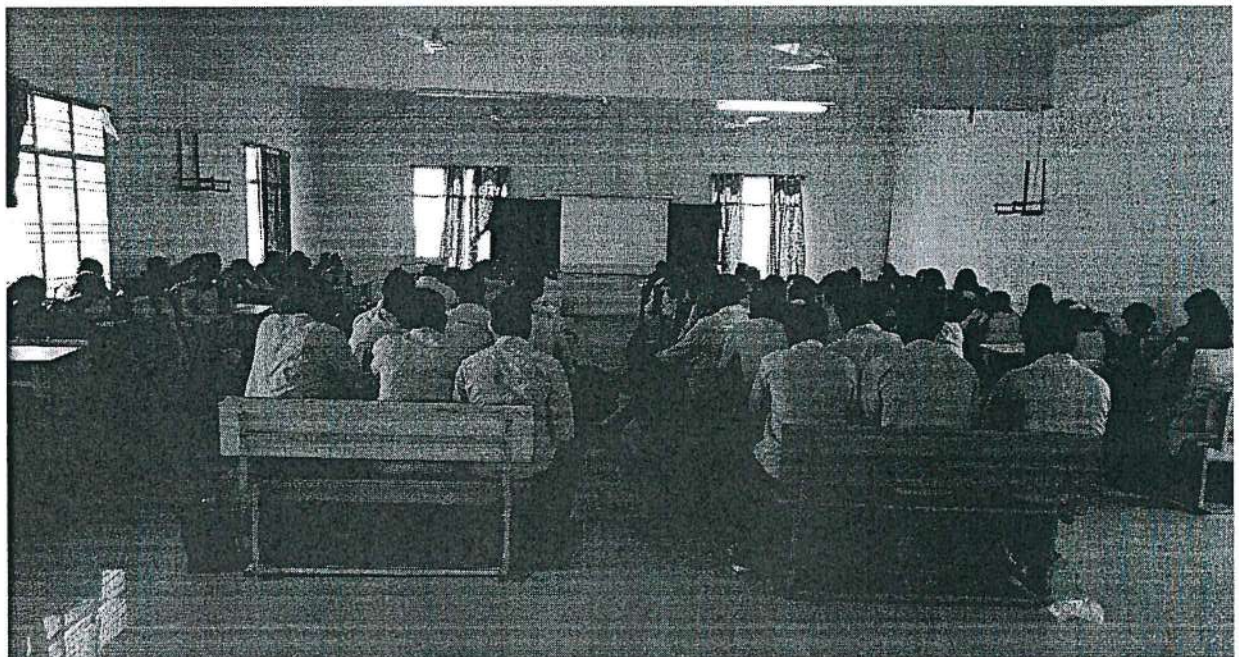


KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

NAAC ACCREDITED INSTITUTION





KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

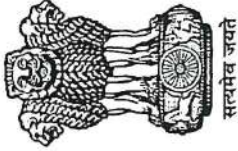
Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

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

NAAC ACCREDITED INSTITUTION



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



सत्यमेव जयते

Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

NIPAM
NATIONAL IP AWARENESS MISSION

CERTIFICATE

This is to certify that, **DR. SK.ALTAH HUSSAIN BASHA of KRISHNA CHAITANYA**
INSTITUTE OF TECHNOLOGY AND SCIENCES, MARKAPUR co-ordinated in conducting the
Intellectual Property Awareness program under
NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on April 12, 2022

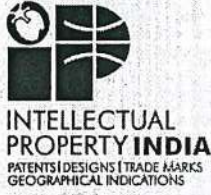
Organized by
Intellectual Property Office, India



Date: October 19, 2022

(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS

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



Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE OF APPRECIATION

Presented to

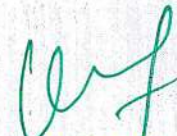
**KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY
AND SCIENCES, MARKAPUR**

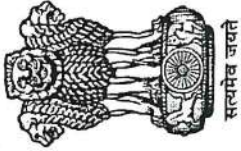
*In recognition of active participation in the **National Intellectual Property Awareness Mission (NIPAM)** launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution in successfully organizing the awareness programme on **April 12, 2022** in association with **Intellectual Property Office, Chennai** by providing your valuable time and support is highly appreciated.*

Solicit your continued support for outreach of IPR far and wide.

Date: October 19, 2022




PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARA JIGATTU(VIII) 523 870
Peddaraiveedu(Mdl), Prakasam Dist.
(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS



NIPAM
NATIONAL IP AWARENESS MISSION

Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE

This is to certify that, **DR. SK.ALTAH HUSSAIN BASHA , FACULTY of KRISHNA CHAITANYA INSTITUTE OF SCIENCE AND TECHNOLOGY** has successfully participated in

IP Awareness/Training program under

NATIONAL INTELLECTUAL-PROPERTY AWARENESS MISSION

on April 12,2022

Organized by
Intellectual Property Office, India



Date: May 24,2022

[Signature]
PRINCIPAL INSTITUTE
PRINITANYA SCIENCES
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY (U), 523 320
Dist. Prasesam
DEPARTMENT (U),
Prof. Dr. Ushnat P. Pandit
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS



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

Chairman

Patron

Dr. A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Dr. SK Althaf Hussain Basha

HOD-CSE

Co-ordinators

- Dr. Samsaon Enosh Babu P

Assoc. Professor

Staff Co-ordinators:

- Dr J V Anil Kumar Professor
- Mr. M Gnana Vardhan Assoc. Professor
- Mr. C Jaya Ramulu Assoc. Professor
- Dr. P Ravi Kumar Assoc. Professor
- Dr. J Maha Lakshmi Assoc. Professor
- Mr. E Rajesh Asst. Professor
- Mrs. A Amruta Valli Asst. Professor
- Ms. SK Yasmin Sultana Asst. Professor

**A One day National Webinar on
Awareness Program on Intellectual Property Rights (IPR)**

on

12-04-2022

Date: 08-04-2022

To

The Principal/HOD,

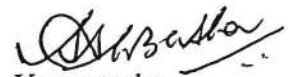
Dear Sir/Madam

Sub: A One day National Webinar on Awareness Program on Intellectual Property Rights (IPR) on 12-04-2022- announcement- Requested

We are pleased to inform you that the Computer Science and Engineering Department of Krishna Chaitanya Institute of Technology & Sciences, Markapur is organizing a One day National Webinar on Awareness Program on Intellectual Property Rights (IPR) under National Intellectual Property Rights Awareness Mission (NIPAM), Govt. of India on 12th April 2022 (Tuesday).

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,

(Dr. SK Althaf Hussain Basha)
Convener


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



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES
Devarajugattu (P.O), , Peddaraveedu (Mandal), Prakasam Dist: - 523 320.
(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada ACCREDITED BY NACC)
(Sponsored by Anna Educational Society)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Program Name : National Webinar on Awareness Program on Intellectual

Property Rights (IPR) under National Intellectual Property Rights Awareness

Mission (NIPAM), Govt. of India.

Date: 12th April 2022 (Tuesday)

Resource Person: Mr. Thilak Vadicherla, Examiner- Patents and Designs, Indian Patent Office, Chennai, Govt. of India

Topic: Intellectual Property Rights (IPR), Patents, Copy Rights

Branch: CSE , ECE, EEE, ME, CE

Year & Semester: II, III & IV Year II Semester CSE, ECE, EEE, ME, CE &

Faculty members

S.NO	Name of The Student	Gender	Email Id	Participant student or faculty
1	Cheerapureddy Santhipriya	Female	Santhipriya.ch1999@gmail.com	Student
2	Shaik Abdul Mohasin	Male	shaikmuhassin123@gmail.com	Student
3	Gopisetty Akhil Venkata Rushi	Male	venkatarushi54321@gmail.com	Student
4	Duggi Akhilandeswari	Female	srinivasareddyduggio@gmail.com	Student
5	Mancha Amith	Male	amithmancha225@gmail.com	Student
6	Maramreddy Anusha	Female	anushamaramreddy967@gmail.com	Student
7	Gaddam Aparna	Female	aparnareddygaddam777@gmail.com	Student
8	Mogili Ashajyothi	Female	ashajyothimogili@gmail.com	Student
9	Syed.Ashraf	Male	ashrafsyed123@gmail.com	Student
10	Samkuri Bala Chandrudu	Male	balachandrudusankuri@gmail.com	Student
11	Kommu Bewala	Female	kommubeula9@gmail.com	Student
12	Javvaji.Bhavana	Female	bhavanajavvaji72179@gmail.com	Student
13	Singareddy Chennareddy	Male	singareddy2001@gmail.com	Student
14	Mutukuri Davidraju	Male	davidrajumutukuri789@gmail.com	Student
15	Jestadi Dileep Kumar	Male	jestadidileep123@gmail.com	Student
16	Boneni.Divya	Female	divyaboneni@gmail.com	Student
17	Nandyala Venkata Rajashree	Female	rajashreenandyala@gmail.com	Student


Coordinator


Head of the Department

18	Aduri Gayathri Mani Abhinaya	Female	abhiaduri1@gmail.com	Student
19	Geetha Mounika . Manchikanti	Female	geethamouni14@gmail.com	Student
20	Polepalle Hari Chandana	Female	pharikml@gmail.com	Student
21	Haritha Telanakula	Female	harithahari3535@gmail.com	Student
22	Poluri Hema Gayathri	Female	polurigayathri123@gmail.com	Student
23	Hemalatha Chilakala	Female	hemalathachilakala08@gmail.com	Student
24	Sadhu Hemanth Kumar	Male	sadhuhemanth781@gmail.com	Student
25	Grandhe Himaja	Female	himajagrandhe05@gmail.com	Student
26	Shaik Inthiyaj Babu	Male	shaikazam153232@gmail.com	Student
27	Potti Jagadeesh	Male	pjagadeesh0609@gmail.com	Student
28	Naradasu.Jahnavi Devi	Female	naradasujahnavi5256@gmail.com	Student
29	Shaik Jasmine	Female	jasmineshaik55@gmail.com	Student
30	Y Jayalakshmi	Female	jayalakshmiyelisetty124@gmail.com	Student
31	Kandepu Jayanth	Male	kandepujayanth108@gmail.com	Student
32	Suraparaju Jayaram Sarma	Male	s.jayaramsarma060@gmail.com	Student
33	Jhansi Lakshmi.Posam	Female	jhansilakshmiaposam15@gmail.com	Student
34	Jakka JYOTHI	Female	jakkajyothi81@gmail.com	Student
35	Jyothirao Talluri	Male	tallurijyothirao8@gmail.com	Student
36	Karuna Kodi	Female	karunakodi87@gmail.com	Student
37	Ganji Kavya	Female	ganjikavya77@gmail.com	Student
38	Bijjala Kavya Sri	Female	bijjalakavyasri123@gmail.com	Student
39	Keerthana Nara	Female	nkeerthana2222@gmail.com	Student
40	Perumalla Krishna Akhila	Female	perumallaakhila4@gmail.com	Student
41	Dasari Lakshmidibi	Female	lakshmidibidasari19@gmail.com	Student
42	Pillalamarri Lakshmi Latha	Female	lathapillalamarri44@gmail.com	Student
43	Padarti Lakshmi Usha Sri	Female	pusha.geetha@gmail.com	Student
44	Andra Mallikarjuna	Male	andramallikarjuna9@gmail.com	Student
45	Bommagouni Manasa	Female	manasabommagouni123@gmail.com	Student
46	Yaramareddy Manisha	Female	yaramareddymanisha@gmail.com	Student
47	P. Meghana	Female	Meghanareddy0786@gmail.com	Student
48	Murthy Mohan Manikanta	Male	manikantam911@gmail.com	Student
49	Kanchana Mounika	Female	kanchanamounika15@gmail.com	Student
50	Shaik Abdul Munaf	Male	abdulminnu01@gmail.com	Student
51	Donapati Namrutha	Female	namruthareddy02@gmail.com	Student
52	Navyu Gandla	Male	gandlanavyu@gmail.com	Student
53	Jakka Parimala	Female	parimalajakka@gmail.com	Student
54	Mandla Parvathi	Female	parvathimandla72@gmail.com	Student
55	Kuruba Pavithra	Female	pavithra0863@gmail.com	Student
56	Vinukonda.Prakash	Male	prakashvinukonda953@gmail.com	Student
57	Balisetty Prasanna Kumar	Male	prasannakumarms17@gmail.com	Student


Coordinator


Head of the Department

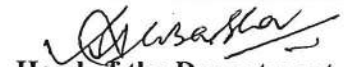
58	J.Praveen Kumar	Male	jamoopraveen@gmail.com	Student
59	Patibandla Premavathi	Female	patibandlapremavathi@gmail.com	Student
60	Boddu Priyanka	Female	boddupriyanka2001@gmail.com	Student
61	Yamanuri Rajeswari	Female	raji.yamanuri@gmail.com	Student
62	Guturi Rajeswari	Female	guturirajeswari64@gmail.com	Student
63	Gunja Rakesh	Male	gunjarakesh876@gmail.com	Student
64	Thelukutla Ramadevi	Female	thelukutlaramadevi@gmail.com	Student
65	Amanchi Ramya Sri	Female	ramyasriamanchi@gmail.com	Student
66	Anna Ranga Dhatreya Rithika	Female	ardrithika@gmail.com	Student
67	Raveendra Joka	Male	jravindra.024@gmail.com	Student
68	Raziya Napperla	Female	raziyabegum1541@gmail.com	Student
69	Puvvada Rishitha Jahnvi	Female	puvadarishitha@gmail.com	Student
70	Puvvada Rishitha	Male	rsk43093@gamil.com	Student
71	Siddoji Ruchika	Female	ruchisiddoji@gmail.com	Student
72	Immadietty Sahithi Thanmai	Female	sahithiimmadietty2001@gmail.com	Student
73	Pesala. Sai Anila	Female	saianila1234@gmail.com	Student
74	Kajjayam Sai Bhavana	Female	bhavanakajjayam2111@gmail.com	Student
75	Ballani Saikarthik	Male	ballanisaikarthik213@gmail.com	Student
76	Tallapalle Sai Madhuri	Female	saimadhuri055@gmail.com	Student
77	Puvvada Sai Meghana	Female	meghanapuvvada7@gmail.com	Student
78	Singansetty Sai Swetha	Female	swethasingam26@gmail.com	Student
79	Yekkaluri Sanjeev Kumar	Male	sanjeevyekkaluris@gmail.com	Student
80	Palakolanu Sateesh Reddy	Male	psathishking1999@gmail.com	Student
81	Gone Shivanjali	Female	goneshivanjali@gmail.com	Student
82	Yakkali Sindhu	Female	sindhu.yakkali318@gmail.com	Student
83	K.Sivananda Reddy	Male	ksivanandareddy10@gmail.com	Student
84	P.Sowjanya	Female	polisettysowjanya123@gmail.com	Student
85	Bhavanasi Sravani	Female	bsravani2004@gmail.com	Student
86	Beeram Sreenatha Reddy	Male	sreenath1626@gmail.com	Student
87	Hassan Srinivas Ranjitha	Female	hsranjitha2000@gmail.com	Student
88	Challagali Srishikha	Female	sirichallagali.77@gmail.com	Student
89	Venna Subhasri Reddy	Female	subhasrivenna@gmail.com	Student
90	Alavala Sucharitha	Female	sucharitha200128@gmail.com	Student
91	Sure. Sumana Sri	Female	Sumanasumo595@gmail.com	Student
92	Grandhe.Sushma	Female	grandhesushma123@gmail.com	Student
93	Avula Susmitha Reddy	Female	susmithareddyavula1@gmail.com	Student
94	Nune Suvarna Kumari	Female	nunesuvarnakumari1405@gmail.com	Student
95	Bylla Swathi	Female	swathibylla@gmail.com	Student
96	Ambati Swathi	Female	swathiambati87@gmail.com	Student
97	Kasula Swetha	Female	kasulaswetha12@gmail.com	Student


Coordinator


Head of the Department

98	Gontla.Tanuja	Female	gontlatanuja@gmail.com	Student
99	Gaddam Tejaswini	Female	gaddamtejaswini23@gmail.com	Student
100	Golla Thulasi	Female	aksharathulasi21@gmail.com	Student
101	Uday Sankar Battula	Male	udaysankar5a5@gmail.com	Student
102	Kancherla Vaishnavi	Female	vaishnavikancharla297@gmail.com	Student
103	Muvvala Varalakshmi	Female	varalakshmimuvvala60@gmail.com	Student
104	Angam.Varshitha	Female	varshiangam@gmail.com	Student
105	Gurrapusala Vasudha	Female	vasudha2000@gmail.com	Student
106	Narisetty Venkata Chandrika Naidu	Female	chandrikanarisetty@gmail.com	Student
107	G.V.L.Harshitha	Female	harshithagopaluni4365@gmail.com	Student
108	S.V.S.Usharani	Female	sureusharani123@gmail.com	Student
109	Athyam Venkata Sri Lakshmi	Female	srilakshmiathyamb3@gmail.com	Student
110	T.Venkatasubbaiah	Male	95536venkey@gmail.com	Student
111	Venna Venkateswarareddy	Male	venkateshreddy84396@gmail.com	Student
112	Bathula Vijayalakshmi	Female	vijaya55battula@gmail.com	Student
113	Kanumarla Vijaya Ranga Reddy	Male	vijayak1459@gmail.com	Student
114	Chandaluri Vyshnavi	Female	vyshnavichandaluri130@gmail.com	Student
115	Khadar Vali Dudekula	Male	kadharvalli786@gmail.com	Student
116	Panem Naga Mallika	Female	mallikapanem19@gmail.com	Student
117	Shaik Abdul Rahiman	Male	rahimanstar786@gmail.com	Student
118	Yama Ajith Kumar	Male	yamaajithkumar2002@gmail.com	Student
119	Alekhya.Gongati	Female	gankireddy1998@gmail.com	Student
120	Cheedella Al Preethi	Female	preethicheedella2002@gmail.com	Student
121	Pathan Bajitha Aliyaz Begum	Female	pathanbajitha089@gmail.com	Student
122	Vutukuri Bala Gopi	Male	gopivutukuri6@gmail.com	Student
123	Perumalla Bala Venkata Vasavi Ruchitha	Female	vasaviruchita@gmail.com	Student
124	Sunil Bandaruru	Male	sunilnd2001@gmail.com	Student
125	Kanamarlapudi Bhargavi	Female	kanamarlapudibhargavi@gmail.com	Student
126	Sunku Bhavya	Female	sunkubhavya75@gmail.com	Student
127	Dindakurthi Deepa	Female	deepadindakurthi@gmail.com	Student
128	Kandula Deepakreddy	Male	deepakreddykandula20@gmail.com	Student
129	Paduchuri Deepthi	Female	Paduchurid@gmail.com	Student
130	Gone Deeraj Vamsi Naidu	Male	diyyadeeraj@gmail.com	Student
131	Ganpala Devaiah	Male	lenindevashravse2001@gmail.com	Student
132	Mandava Dhana Lakshmi Akhila	Female	mandavaakhila4@gmail.com	Student
133	P.Divya	Female	divyapilli77@gmail.com	Student
134	Beesa Gayathri	Female	bhavanabeesa2002@gmail.com	Student
135	Devireddy Gayathri	Female	gayathri26d@gmail.com	Student
136	Sadula Gnana Bhavya Sri	Female	bhavyareddysadula@gmail.com	Student


Coordinator


Head of the Department

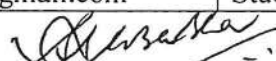
137	Paluvadi Gnana Prasuna Jyothi	Female	prasunapaluvadi@gmail.com	Student
138	Vinukonda Guruprasad	Male	vinukondag006@gmail.com	Student
139	Peram Gurudevi	Female	Peramdevi06@gmail.com	Student
140	Hamsini Gurrām	Female	hamsini.gurrām123@gmail.com	Student
141	Boggarapu Hari Narayana	Male	hari.narayana9400@gmail.cim	Student
142	K Haripriya Yadav	Female	haripriyaa116@gmail.com	Student
143	Kota. Harshitha	Female	harshithakota895@gmail.com	Student
144	Kanamarlapudi Joshna	Female	kjoshna9849@gmail.com	Student
145	Kasetty Kalpana	Female	kasettykalpana7@gmail.com	Student
146	Golamari. Kalyani	Female	kalyanigolamari@gmail.com	Student
147	2016-2017	Female	kavithaduggepogu@gmail.com	Student
148	Golamari. Kavya	Female	golamarikavyareddy@gmail.com	Student
149	Anegondi Kedari	Male	kedarianegondi15@gmail.com	Student
150	Pambi Thanmai Redddy	Female	thanmaireddypambi@gmail.com	Student
151	Purimetla Keerthana	Female	keerthanapurimetla@gmail.com	Student
152	Dudekula Khasim Meeravali	Male	khasimmeeravalidudekula191@gmail.com	Student
153	Ulapu Kirankumar	Male	ulapukirankumar@gmail.com	Student
154	Potu Krishna Chaitanya	Male	potuchaitanya687@gmail.com	Student
155	Sure Kundana Kaveri	Female	kundanakaverisure@gmail.com	Student
156	Vemula.Kusuma	Female	vemulakusuma929@gmail.com	Student
157	Sure Lakshmi Surekha	Female	suresurekha1@gmail.com	Student
158	Yakkali Lakshman	Male	Lakshmanmurthy640@gmail.com	Student
159	Paidimarri Lakshmi Vandana	Female	pyvandana.2016@gmail.com	Student
160	Battula Lalitha	Female	Lalithabattula7@gmail.com	Student
161	Gajavalli Lavanya	Female	gajavallilavanya185@gmail.com	Student
162	Dintakurthi Leela Sai Sharan	Male	Saisharandintakurthi2002@gmail.com	Student
163	Bathula Leelavathi	Female	leelavathibathula611@gmail.com	Student
164	Likhitha Dogiparthi	Female	dogiparthilikhitha@gmail.com	Student
165	Manikanta.T	Male	manikantathotamsetty@gmail.com	Student
166	Dudekula Meeravali	Male	dudekulameeravali86@gmail.com	Student
167	Kundeti Mercy Rani	Female	mercykundeti15@gmail.com	Student
168	Paduchuri Mohan	Male	mohan63054@gmail.com	Student
169	Mulani. Muskan	Female	saleemmulani3@gmail.com	Student
170	Dammala Naga Chandra	Male	dammalanagachandra2@gmail.com	Student
171	Y Naga Sindhu Sri	Female	Ynssri08@gmail.com	Student
172	Polaboina Nandhini	Female	Pnandhini254@gmail.com	Student
173	N.Somasekhar Reddy	Male	sekharreddynimmala@gmail.com	Student
174	Kukkatlapalli Naveena	Female	VENKATAAIA@GMAIL.COM	Student
175	Bijinepalli.Neha	Female	nehabijinepalli@gmail.com	Student


Coordinator


Head of the Department

176	Pavithra	Female	pathikondapavithra@gmail.com	Student
177	Inturi Phani Bhushita	Female	phani.murali2002@gmail.com	Student
178	Mattam Kalagotla Pothuluraiah	Male	M.k.pothuluraiah@gmail.com	Student
179	Grandhisila Pranitha	Female	pranithagrandhisila258@gmail.com	Student
180	A. Prathyusha	Female	ambavaramprathyusha3@gmail.com	Student
181	Natukula Pushpalatha	Female	pushpalathanatukula@gmail.com	Student
182	Yalakapati Raghu	Male	yalakapatiraghu143@gmail.com	Student
183	Bhavanam Rajeswari	Female	rajeswaribhavanam9@gmail.com	Student
184	G. Ranga Swetha	Female	ranganayakulugaddam0@gmail.com	Student
185	Shaik Rasool	Male	rasoolshaik2117@gmail.com	Student
186	Dudekula Rasoolbee	Female	rasoolbidudekula6@gmail.com	Student
187	Kancherla Ravi Teja	Male	kancherlaraviteja2481@gmail.com	Student
188	Goneguntla Rohith	Male	Rohithsunny8367@gmail.com	Student
189	Meda Sai Jahnavi	Female	jahnavimeda27@gmail.com	Student
190	Araveeti Sai Krishna	Male	skrishnaaraveeti@gmail.com	Student
191	Boggavarapu Sai Sandeep	Male	saisandeepboggavarapu@gmail.com	Student
192	Paruchuru Sai Supriya	Female	saisupriyap12@gmail.com	Student
193	Javvaji Savithri Bhavana	Female	bhavanajavvaji3@gmail.com	Student
194	Patan Shaheen	Female	Patan Shaheenpatan2001@gmail.com	Student
195	Shaik Shahin	Female	shahinshaik295@gmail.com	Student
196	Batchu Shanmuka Sai Reddy	Male	shannu00726@gmail.com	Student
197	Thota Shireesha	Female	thotashireesha24@gmail.com	Student
198	Turuka Sindhu	Female	turukasindhu3@gmail.com	Student
199	Paluvadi Snigdha	Female	Snigdhapaluvadi22@gmail.com	Student
200	Gangiesetty Sravanthi	Female	gangisettySravanthi2001@gmail.com	Student
201	Sreenandana Reddy	Female	sreenandhanareddy@gmail.com	Student
202	Gajja Sriramprasad	Male	gajjasriram7@gmail.com	Student
203	Chakka Sruthi	Female	sruthichakka5046@gmail.com	Student
204	N.V.Subba Kusuma	Female	kusumanunna123@gmail.com	Student
205	Chinthaguntla Sujana Kumari	Female	sujanakumarichinthaguntla@gmail.com	Student
206	Gaddamsujatha	Female	gaddamsuji15@gmail.com	Student
207	Kanduri Sunil Kumar	Male	Shettysunilkumar40@gmail.com	Student
208	Maddirala Supraja	Female	maddiralasupraja17@gmail.com	Student
209	Chitte Supraja	Female	suprajachitte2001@gamil.com	Student
210	Susmitha Daggupati	Female	susmithadaggupati7@gmail.com	Student
211	Varikalla.Swathi	Female	Varikallaswathi123@gmail.com	Student
212	Gunja Swathbhavani	Female	swathibhavani3636@gmail.com	Student
213	Swetha Nakka	Female	nakkaswetha123@gmail.com	Student
214	Pasam Swetha	Female	Pasamswetha@gmail.com	Student
215	Satyavolu Swetha	Female	satyavoluswetha19@gmail.com	Student


Coordinator


Head of the Department

216	Grandhisila Teja	Male	grandhisilateja@gmail.com	Student
217	Teja Sai Krishna Araveeti	Male	tejasaikrishna123@yahoo.com	Student
218	Tejaswani Polepalle	Female	tejapolepalle@gmail.com	Student
219	Battagiri Tejaswini	Female	tejaswinibattagiri.143@gmail.com	Student
220	Vani Dhanireddy	Female	dhanireddyvani432@gmail.com	Student
221	Dupati Vani	Female	taeanu6@gmail.com	Student
222	Kandula Varalakshmi	Female	varalakshmikandulab1@gmail.com	Student
223	P.Vasundhara Vinuthna	Female	panchagnulavinuthna02@gmail.com	Student
224	T Venkata Mahalakshmi	Female	mahalakshmi@gmail.com	Student
225	Y. V. N. Maneesha	Female	Maneeshayerva@gmail.com	Student
226	Bhavanasi Venkata Nagamani	Female	bhavanasinagamani@gmail.com	Student
227	Garre.Venkata Sai Likhithasri	Female	likhithasri4@gmail.com	Student
228	Venkatarao Venkata Siva Lakshmi Sravani	Female	lakshmisravani984@gmail.com	Student
229	Pappula Ventaka Sravani	Female	subbaiahsvravan@gmail.com	Student
230	Udayagiri Venkata Eswara Sai Charan	Male	SAICHARANUDAYAGIRI@GMAIL.COM	Student
231	Vennela Mukkara	Female	vennelamukkara2002@gmail.com	Student
232	Annapureddy Vishnu Siva Chaitanya	Female	achaitanya1206	Student
233	Yaswanth	Male	naidu2848@gmail.com	Student
234	Venna Tarakeswar Reddy	Male	tarakeswar302@gmail.com	Student
235	Ramavath .Padmabai	Female	padmabairamavath2002@gmail.com	Student
236	Kandula.Adinarayana	Female	adi973954@gmail.com	Student
237	D.Akhila	Female		Student
238	Sk Aman Shoel	Male	shaikamanshoel@gmail.com	Student
239	R.Anand	Male	anandanand2778@gmail.com	Student
240	Ch.Ananya	Female	ananyachallagali.77@gmail.com	Student
241	P. Anitha	Female	anithasubbaiah7@gmail.com	Student
242	B.Anjali	Female	battagirianjali12@gmail.com	Student
243	V. Anjali	Female	vattiguntasatyanarayanareddy@gmail.com	Student
244	K.Anusha	Female	anuanushareddy85@gmail.com	Student
245	Venna Anusha	Female	anushavenna05@gmail.com	Student
246	Kandula. Anusha	Female	Anushakandula230@gmail.com	Student
247	Thati Ashok	Male	kumarashok60951@gmail.com	Student
248	Shaik Asin	Female	asinaps09@gmail.com	Student
249	Panditi.Asritha	Female	asrithapanditi@gmail.com	Student
250	Shaik Ayesha	Female	ayeshashaik0307@gmail.com	Student
251	Syed. Ayesha Siddika	Female	ayeshasiddikahasham@gmail.com	Student
252	Bala Naganjanya Tripura Kavya	Female	immadisettykavya579@gmail.com	Student
253	Namala. Bharathi	Female	bharathinamala99@gmail.com	Student

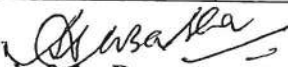

Coordinator


Head of the Department



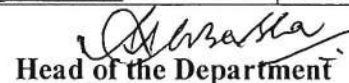
254	Ballani Bhargav Mallik	Male	bhargavmallikballani@gmail.com	Student
255	Pabbisetty.Bhargavi	Female	pabbisettybhargavi2002@gmail.com	Student
256	Pokuri Bhargavi	Female	venkataramaiahpokuri@gmail.com	Student
257	Modala Bhargavi	Female	modalabhargavi@gmail.com	Student
258	Golla.Bhargavi Sreya	Female	golla.sreya@gmail.com	Student
259	Kopparapu Bhuvanesh	Male	kopparapubhuvanesh1@gmail.com	Student
260	Knadula Bala Krishna Reddy	Male	krishnareddykandula809@gmail.com	Student
261	Javisetty.Charan Kumar	Male	srisajjavisetty@gmail.com	Student
262	A.Charan Kumar Reddy	Male	charanannapureddy14@gmail.com	Student
263	Poreddy Charitha	Female	charithaporeddy@gmail.com	Student
264	Gundreddy dhanusha	Female	gundreddydhanusha@gmail.com	Student
265	Kolli.Dharani	Female	reddyks028@gmail.com	Student
266	Beesa Divya Srinithya	Female	beesavas.mrk@gmail.com	Student
267	Poreddy Eekshitha	Female	eekshithareddy257@gmail.com	Student
268	Shaik Farahana	Female	shaikfarhana845@gmail.com	Student
269	Grandhe Gayathri	Female	grandhegayathri02@gmail.com	Student
270	Grandhisila Gayathri	Female	gkrishnasaimanikanta@gmail.com	Student
271	Bopparaju.Gayathri	Female	gyathribopparaju@gmail.com	Student
272	Makam Girish	Male	girishmakam2011@gmail.com	Student
273	Ch Gurumurthi	Male	cbmchgurumurthi@gmail.com	Student
274	M.Hema Latha	Female	hemamaheswarapu23@gmail.com	Student
275	Dadam Hemanth Kumar	Male	hemanthkumardadam@gmail.com	Student
276	Battagiri S Hemanth Kumar Reddy	Male	battagirih@gmail.com	Student
277	Ch.Himaja	Female	himajayadav628@gmail.com	Student
278	Punja.Jagannath	Male	punjajagannath51@gmail.com	Student
279	Jayasri Dontha	Female	jayadontha37@gmail.com	Student
280	Muddarasu Kalyani	Female	kalyanigoudmuddarsu2003@gmail.com	Student
281	Chilakapati Karthik	Male	Chilakapatikarthik273@gmail.com	Student
282	Golamari Kasi Reddy	Male	KASIREDDYG128@GMAIL.COM	Student
283	Milagani. Kavya	Female	kavyamilagani@gmail.com	Student
284	Gogulamudi Kavya	Female	kavyareddygogulamudi@gmail.com	Student
285	Shaik Khadar Basha	Male	shaikkhadarbasha590@gmail.com	Student
286	Avulamanda Koteswararao	Male	avulamandakoti@gmail.com	Student
287	Cheedella Kousika	Female	chsowmya472@gmail.com	Student
288	Ekkuluri Kowshik Reddy	Male	kowshikreddyekkuluri@gmail.com	Student
289	Maramreddy.Lakshmi	Female	maramreddylakshmi6@gmail.com	Student
290	Vutukuri Lakshmipriya	Female	vutukurilakshmipriya2002@gmail.com	Student
291	Kamisetty Lakshmi Priyanka	Female	lakshmipriyanka633@gmail.com	Student
292	Atla Lakshmi Priyanka	Female	atlalakshmipriyanka@gmail.com	Student


Coordinator



Head of the Department

293	Puvvada Lakshmi Sahithi	Female	sahithisathyapuvvada23@gmail.com	Student
294	Gundareddy.Lakshmi Thirupathamma	Female	gundareddylakshmi123@gmail.com	Student
295	Vutukuri Lalitha Sahithi	Female	lalithasahithivutukuri@gmail.com	Student
296	Racharla Lavanya	Female	lavanya99643694@gmail.com	Student
297	Likhitha Reddy	Female	nanibaddigam@gmail.com	Student
298	P.Madhavi	Female	akhilayadav369@gmail.com	Student
299	Gangireddy Madhavi	Female	gangireddymadhavi42@gmail.com	Student
300	Kukka Madhu Salini	Female	madhusalini114@gmail.com	Student
301	Allu.Mahalakshmi	Female	allumahalakshmi123@gmail.com	Student
302	Sk.Mahamooda Sultana	Female	mahamooda182002@gmail.com	Student
303	Murari Mahesh Babu	Male	maheshmurari2003@gmail.com	Student
304	Thalla Mahesh Kumar	Male	babumahe727@gmail.com	Student
305	Kopparapu Manasa	Female	km799716@gmail.com	Student
306	Palireddy .Manasa Sri	Female	praneethreddy383@gmail.com	Student
307	Panditi Mary Grace	Female	praneethreddy383@gmail.com	Student
308	Dirisanapu Mounika	Female	mounikareddydirisanapu@gmail.com	Student
309	Kandi Mounika	Female	mallikarjuna851@gmail.com	Student
310	Konkala Mounika	Female	mouniprabhakarkonkala@gmail.com	Student
311	Pallapolu Mounika	Female	pallapolumounikareddy@gmail.com	Student
312	Reddivari Murali	Male	reddivarimurali4@gmail.com	Student
313	Oleti.Naga Rishitha	Female	rishithaoleti@gmail.com	Student
314	Tanguturi Naga Trisha	Female	trisha.tanguturi26@gmail.com	Student
315	Madallapalli Nagavardhan	Male	nmadallapalli@gmail.com	Student
316	G.N.V.L.Priyanka	Female	gollalakshmiPriyanka@gmail.com	Student
317	Anvrs Pravallika	Female	valli.pravallika21@gmail.com	Student
318	Vanempalli.Nagamounika	Female	mounikav046@gmail.com	Student
319	Kolli Nagarjuna Reddy	Male	nagarjunareddykolli6@gmail.com	Student
320	Shaik Nagoor Basha	Male	nagurbasha950@gmail.com	Student
321	Kikkiri Narendra Reddy	Male	narendrareddykikkiri@gmail.com	Student
322	Mogal Naseer Ali Baig	Male	naseeralibaig123@gmail.com	Student
323	Syed Nasreen	Female	nassyy03266@gmail.com	Student
324	Jillella Navyasree	Female	navyasree022002@gmail.com	Student
325	Nadimpalli Niharika	Female	nadimpallimallikarjuna@gmail.com	Student
326	Gadde B V Padma	Female	gaddepadma2002@gmail.com	Student
327	Yaramala Parimala	Female	reddygari64@gmail.com	Student
328	Velugoti Paul Prakash	Male	Vchinnababu2105@gmail.com	Student
329	Ottem Pavan	Male	Pav8186936839@gmail.com	Student
330	Modi Pavan Karthik	Male	pavankarthikmodi@gmail.com	Student
331	Vaitygari Pavan Kumar	Male	Vaitypavankumar@gmail.com	Student
332	Kolli Pavani	Female	pavanikolli33@gmail.com	Student


Coordinator

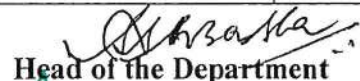

Head of the Department

9


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

333	Bathula Pawan Kumar Srinivas	Male	pawanbathula21@gmail.com	Student
334	Kalangi Prathyusha	Female	kalangiprathyusha@gmail.com	Student
335	Mannem Pravalika	Female	mannempravalika143@gmail.com	Student
336	Boddoju Pravallika	Female	pravallikavalli816@gmail.com	Student
337	Mulinti.Preethi	Female	mulintipreethi@gmail.com	Student
338	Ganji. Priyanka	Female	priyankaganji41@gmail.com	Student
339	Anam Radha Krishna	Male	radhakrishnanaidu333@gmail.com	Student
340	Araveeti Ragini	Female	raginiaraveeti2002@gmail.com	Student
341	Akkisetty Rajakumar	Male	akkisettyraju85131@gmail.com	Student
342	Onteru Rajyalakshmi	Female	lraji0889@gmail.com	Student
343	Avula Rammohan Reddy	Male	rammohanreddyavula99@gmail.com	Student
344	Chitirala Ramyasri	Female	chramyasri17@gmail.com	Student
345	Gajja Ranga Hareesh	Male	hareeshranga9@gmail.com	Student
346	S. Ranga Lakshmi	Female	srangalakshmilakshmi@gmail.com	Student
347	Uddandam Rangasaikarthik	Male	karthikuddandam43@gmail.com	Student
348	L Rangasai Kumar	Male	RAngasaikumarl@gmail.com	Student
349	Kasula Ratna Manasa	Female	kasularatnamanasa@gmail.com	Student
350	Venna Ravali	Female	ravalivenna08@gmail.com	Student
351	Battula Ravishankar	Male	battularavishankar18@gmail.com	Student
352	Kunchala Raviteja	Male	Raviteja63014@gmail.com	Student
353	Gangula Ravi Teja	Male	ravitejamodelschool@gmail.com	Student
354	B Rosaiah	Male	battularosaiah@gmail.com	Student
355	P Rupa Sri	Female	rupasripadarthi@gmail.com	Student
356	Maddela Saicharan	Male	saicharanmaddela1@gmail.com	Student
357	Maddela Saikerthi	Female	maddelasaikeerthi@gmail.com	Student
358	Nagella N A V Sai Kimrathi	Female	nagellakimrathi@gmail.com	Student
359	O Sai Kumari	Female	osaikumari4@email.com	Student
360	J.Sai Sindhuri	Female	javvajisindhuri@gmail.com	Student
361	Kancharla Sai Sonika	Female	ks4958373@gmail.com	Student
362	Shaik Sajid	Male	mrsaz.us@gmail.com	Student
363	Syed Salma	Female	syedsalma42267@gmail.com	Student
364	Pallapolu Mounika	Female	pallapolumounikareddy@gmail.com	Student
365	Syedsameerbasha	Male	syedsameerbasha53@gmail.com	Student
366	Ummareddy Sampath Kumar Reddy	Male	ummareddysampath@gmail.com	Student
367	Vangeparapu Sangeetha Sukumari	Female	vangeparapumathaiah@gmail.com	Student
368	Madisetty Saranya	Female	madisettysaranya@gmail.com	Student
369	Janumala Sarika	Female	sarikajanumala488@gmail.com	Student
370	Kuvvarapu Shalem Israiel	Male	bunnyshalem258@gmail.com	Student
371	Bandi Silpa	Female	bandisilpa6@gmail.com	Student
372	Chikkudu Sireesha	Female	chsiree2003@gmail.com	Student


Coordinator


Head of the Department


373	Kethaboina Sireesha	Female	sireeshakethaboina@gmail.com	Student
374	Sadhu Siva Lakshmi	Female	lsiva9327@gmail.com	Student
375	Duggempudi.Siva Nagalakshmi	Female	sivanagalakshmiduggempudi@gmail.com	Student
376	Vitta Siva Shankar	Male	shankarshiva44284@gmail.com	Student
377	Pathlavath. Sivaranjani Bai	Female	pathlavathsivaranjani@gmail.com	Student
378	Avireni Sowmya	Female	sowmyaavireni01@gmail.com	Student
379	Anna Sowmya	Female	annasowmya03@gmail.com	Student
380	Vipperla Sravani	Female	sravanivipperla9@gmail.com	Student
381	P. Sreenivasulu	Male	ss6479980@gmail.com	Student
382	Chidella Sri Lakshmi Naga Sita Anuja	Female	chidellanagamani@gmail.com	Student
383	Inturi Sri Lekha	Female	siriinturi78@gmail.com	Student
384	Kunchala Srilakshmi	Female	srilakshmikunchala59@mail.com	Student
385	M.Srilatha	Female	9705798719chinna@gmail.com	Student
386	Ravipati.Subhashini	Female	subharavipati460@gmail.com	Student
387	Sangipogu Sudheer	Male	sudheer76608@gmail.com	Student
388	Naru.Sukeerthi	Female	sukku227@gmail.com	Student
389	Sumanth Kumar Naidu Lakkakula	Male	sumanthnaidu50560@gmail.com	Student
390	Kanamarlapudi Supraja	Female	kanamarlapudisupraja99@gmail.com	Student
391	Gopu.Supriya	Female	gopusupriya123@gmail.com	Student
392	Pulugujju Susmitha	Female	susmithapulugujju@gmail.com	Student
393	Gaddala Susmitha	Female	susmithagaddala@gmail.com	Student
394	Budala Suvarna	Female	suvarnabudala@gmail.com	Student
395	Sirigiri Swapna	Female	Sirigiriswapna@gmail.com	Student
396	Karravula Swathini	Female	karravulaswathini@gmail.com	Student
397	Vanguri Syam Sundar	Male	syamsundar2546@gmail.com	Student
398	Sutraey Tharak Eshwar Rao	Male	tharakspiki143@gmail.com	Student
399	Vamsi Gannavaram	Male	vamsi.just@gmail.com	Student
400	Chillamcheralavarshini	Female	varshinichillamcherla@gmail.com	Student
401	Sasam.Jagan Mohan Ranga Sai	Male	rangasai0123@gmail.com	Student
402	Rasa Venkata Hemanth Kumar	Male	strangermanhemanth@gmail.com	Student
403	Gopu Venkata Lakshmi	Female	lakshmi.gopu7731@gmail.com	Student
404	Veerla Venkata Lakshmi Devi	Female	lakshmiddeviv234@gmail.com	Student
405	Gunda Venkata Lakshmi Jahnvi	Female	gundajahnvi7903@gmail.com	Student
406	Pendyala Venkata Naga Manikanta	Male	manikantamani5664@gmail.com	Student
407	Sure Venkata Naga Sowmya	Female	sowmyasure1234@gmail.com	Student
408	Ulli Venkata Pavan Raju	Male	pavanulli748@gmail.com	Student
409	Muttumula Venkata Sainadha Reddy	Male	sainadhreddy113@gmail.com	Student
410	Janapati Venkata Siva	Male	js9742159522@gmail.com	Student


Coordinator


Head of the Department

411	Karra Venkata Siva Reddy	Male	siva3333reddy@gmail.com	Student
412	Y.Venkata Uma Maheswari	Female	umaPrasanna088@gmeil.com	Student
413	Venky Lee	Male	venkylee3019@gmail.com	Student
414	Maddula.Venkateswara Reddy	Male	venkateshmaddula31@gmail.com	Student
415	Jillela Venkateswara Reddy	Male	j.venkateswarareddy1234@gmail.com	Student
416	Dondapati Venu Gopal	Male	venugopal73759@gmail.com	Student
417	Pulukuri Vijay Abheshek	Male	abhishekpulukuri341@gmail.com	Student
418	Gouri Vinay Kumar	Male	gourivinaykumar6@gmail.com	Student
419	Cheedella Yagna Sri	Female	cheedellayagnika@gmail.com	Student
420	Syed Yasin	Male	yasinsd143@gmail.com	Student
421	Maddela Yaswanth Kumar	Male	YASWANTHMYK999@GMAIL.COM	Student
422	Guntaka Venkata Mallikarjuna Reddy	Male	gvmreddy2@gmail.com	Student
423	Kunduruvivasankarreddy	Male	kunduruvivasankarreddy19@gmail.com	Student
424	Allu Venkata Nagireddy	Male	nagarjunareddyalluprince9177@gmail.com	Student
425	Nandyala Rajendra	Male	rajendranandyala49@gmail.com	Student
426	Shaik. Mansoor	Male	skmansoor021@gmail.com	Student
427	Bikka Anitha	Female	bikkaanitha@gmail.com	Student
428	Gali Bharath Reddy	Male	bharathreddygalli991@gmail.com	Student
429	Adiboina Chinna Narasimhulu	Male	chinnanarasimhulu05@gmail.com	Student
430	Allu Gayathri	Female	gayathriallu124@mail.com	Student
431	Singepogu Gopi	Male	singepogudimpugopi333@gmail.com	Student
432	Golla Govardhan	Male	gollagovardhanyadav@gmail.com	Student
433	Boyalapalli Jakraiah	Male	jakaraiah@gmail.com	Student
434	Yeluguri Jyotsna	Female	Jyotsnay2000@gmail.com	Student
435	Vennam Karthik	Male	vennamkarthik59@gmail.com	Student
436	Bommanaboina Kasaiah	Male	bkasaiah8@gmail.com	Student
437	Mutyala Kavitha	Female	srinivasm23506@gmail.com	Student
438	Borigarla Kiran Kumar	Male	kk9010257273@gmail.com	Student
439	Kotapati Lakshmi Naga Prasad	Male	prasad9966@gmail.com	Student
440	Yakkali Likitha	Female	likithacivil@gmail.com	Student
441	Gundareddy Mallikarjuna Reddy	Male	gmallikarjunredy1999@gmail.com	Student
442	Boggavarapu Mani Sumanth	Male	manisumanth2000@gmail.com	Student
443	Syed Mastanvali	Male	masthansyed089@gmail.com	Student
444	Mekala Kasi Rao	Male	kasiraosiva@gmail.com	Student
445	Kovelakuntla Naga Raju	Male	nagaraju142424509@gmail.com	Student
446	Duggempudi Adi Narayana	Male	adinarayanaduggempudi@gmail.com	Student
447	Kopparthi Naveen Raju	Male	naveenkopparthi13@gmail.com	Student


Coordinator


Head of the Department

448	Bhimireddy Niranjan Reddy	Male	niranjanreddy668@gmail.com	Student
449	Bedamsetty Pavan Kumar	Male	pavankumarb8985189500@gmail.com	Student
450	Mundlapati Premkumar	Male	premkumarm7997@gmail.com	Student
451	Janavath Rama Naik	Male	ramanaikjanavath131@gmail.com	Student
452	Gajavalli Ramesh Babu	Male	rameshgajavalli007@gmail.com	Student
453	Shaik Reshma	Female	reshmacivil133@gmail.com	Student
454	Tiruveedhi Rohith Kumar	Male	rohithkymar0092@gmail.com	Student
455	Darsi Samba Siva	Male	darsisiva143@gmail.com	Student
456	Shaik Sanila Sardar	Female	sanilasardarshaik8302@gmail.com	Student
457	Kotapati V Siva Nara Vishnu Vardan Reddy	Male	sivar9003@gmail.com	Student
458	Seela Sravan Naga Kalyan	Male	sravannagakalyan09@gmail.com	Student
459	Pidatala Sri Sekhar Reddy	Male	sekharpidathala762@gmail.com	Student
460	Konda Srinivasa Reddy	Male	akhilsrinivas560@gmail.com	Student
461	Neelam Srivalli	Female	srivallineelam123@gmail.com	Student
462	Akkala Sunilkumar	Male	kk9010257273@gmail.com	Student
463	Lakku Swetha	Female	lakkuswetha111@gmail.com	Student
464	Daggupati Tharun	Male	daggupatitharun52@gmail.com	Student
465	Chegireddy Venkata Anjani Upendra Reddy	Male	upendrareddy33@gmail.com	Student
466	Kumbagiri Venkata Sivareddy	Male	sivareddykumbagiri630@gmail.com	Student
467	Vadicherla Venkateswara Reddy	Male	vadicharlavenky62@gmail.com	Student
468	Potti Vijay Kumar	Male	Vijaykumpotti84@gmail.com	Student
469	Panyam Chandra Mouli	Male	mouli4464@gmail.com	Student
470	Maramreddy Gowthami	Female	gowthamimaramreddy11@gmail.com	Student
471	Mangala Madhava Keshava	Male	madhavakeshava404@gmail.com	Student
472	Kuruva Ravi	Male	kuruvaravi018@gmail.com	Student
473	Pothapi Viswanath	Male	viswanath9014@gmail.com	Student
474	Gudime Venkataiah	Male	gven8096@gmail.com	Student
475	Shaik Abdul Munaf	Male	munafshaik2002@gmail.com	Student
476	Chinthaguntla Anil Kumar	Male	mailtoanilkumar102@gmail.com	Student
477	Vemula Charan	Male	charanvemula338@gmail.com	Student
478	Pulukuri Danial Raju	Male	naninani7573@gmail.com	Student
479	Shaik Hussain Vali	Male	Shaikhussainvali439@gmail.com	Student
480	Vemulapati Koteswara Rao	Male	koteswarrao@gmail.com	Student
481	Kurni Lakshmi Prasad	Male	kurnilavaprasad@gmail.com	Student
482	Kandula Malla Reddy	Male	mallareddynaveena@gmail.com	Student
483	Yerra Mallikarjuna Kundhana Sai	Female	kundhanamallikarjuna@gmail.com	Student
484	Dahiya Mamatha Kuvar	Female	mamathakuvar@gmail.com	Student
485	Pathan Mujahid Khan	Male	pmujahidkhan953@gmail.com	Student


Coordinator



Head of the Department

486	Kukka Narasimhudu	Male	narasimhudu258@gmail.com	Student
487	Murikipudi Naresh	Male	mnaresh.v143@gmail.com	Student
488	Kottapalli Pragathi	Female	pragathikottapalli65@gamil.com	Student
489	Budala Pravallika	Female	pravallika@gmail.com	Student
490	Madem Ratna Praveen	Male	ratnapraveen2000@gmail.com	Student
491	Modi Raja Sekhar	Male	Sekharmodi7012@gmail.com	Student
492	Eeri Rajesh	Male	rajeshcharan1432@gmail.com	Student
493	Konda Ramakrishna Reddy	Male	rkreddykonda248@gmail.com	Student
494	Kuppala Ranjith Kumar	Male	ranjithkumarkuppala@gmail.com	Student
495	Chakka Ravi Kishore	Male	chakkaravikishore@gmail.com	Student
496	Parimala Rechal Joy	Female	rechelP123@gmail.com	Student
497	Chinthala Sai Venkatakrishna	Male	Saivenkatakrishna630@gmail.com	Student
498	Makam Sampurna Babu	Male	sampumakam01@gmail.com	Student
499	Pandanaboina Sandhya	Female	sandhyapandanaboina1@gmail.com	Student
500	Nimmaka Sreedevi	Female	sridevinimmaka01@gmail.com	Student
501	Pulukuri Srujana Priya	Female	srujanapulukuri1603@gmail.com	Student
502	Jadi Sunil	Male	suniljadi1912@gmail.com	Student
503	Vanipenta Swapna	Female	vanipentastwapna@gmail.com	Student
504	Palakolanu Swetha	Female	swetha8161@gmail.com	Student
505	Putchakayala Venkatesh	Male	venkyvenkatesh@gmail.com	Student
506	Challa Venkatesh Raju	Male	venkateshrajuchalla2002@gmail.com	Student
507	Kothapalle Venkateswarlu	Male	vdarling003@gmail.com	Student
508	Kothapalli Vijayalakshmi	Female	kothapallikvl@gmail.com	Student
509	Karise Yuvaraj	Male	kariseyuvaraj2001@mail.com	Student
510	Rachakonda Anjani Nitheesh	Male	LuckyLucky25783@gmail.com	Student
511	Boddu Anil	Male	bodduanil2017@gmail.com	Student
512	Darla Bharath Kumar	Male	bharathdarla415@gmail.com	Student
513	Kotapati Bhargavi	Female	bhargavibhavi17@gmail.com	Student
514	Kamatham Deekshitha Reddy	Female	chandu8143214449@gmail.com	Student
515	Rampe Gangadhar	Male	rampegangadhar04@gmail.com	Student
516	Vennam Kalpana	Female	kalpanavennam@gmail.com	Student
517	Zadda Kishore Kumar	Male	nanidanielzadda@gmail.com	Student
518	Kolagatla Lakshmi Tulasi	Female	kolagatlatulasi@gmail.com	Student
519	Bejawada Nagaiah	Male	bejawadanagaiah2000@gmail.com	Student
520	Pagadala Sai Rahul	Male	rahulpagadala37@gmail.com	Student
521	Devandla Padmavathi	Female	devandla.padmavathi@gmail.com	Student
522	Paruhcri Pranitha	Female	p pranitha81@gmail.com	Student
523	Arem Raju	Male	pandu766999@gmail.com	Student
524	Yeduru Ram Mohan Reddy	Male	yrmohanreddy08@gmail.com	Student
525	Yeruva Rama Lakshmi	Female	ramalakshmiyeruva@gmail.com	Student


Coordinator


Head of the Department

14



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

526	Pathakoti Ranga Prasad	Male	rpathakoti14@gmail.com	Student
527	Turimella Sivaji	Male	sivajilegend231@gmail.com	Student
528	Indla Siva Narayana	Male	indlasivan123@gmail.com	Student
529	Gadam Srinivasulu	Male	gadamsrinu7@gmail.com	Student
530	Nakka Venkata Veera Narayana	Male	nakkaveeranarayana36@gmail.com	Student
531	Kuravati Venkatesh	Male	venkateshkuravati@gmail.com	Student
532	Mindala Venkateswarlu	Male	mindalavenkateswarlu160@gmail.com	Student
533	Pamula Sridhar Yadav	Male	pamulasridhar1@gmail.com	Student
534	Thadi Chandra Mowlika	Female	chandramowlika4@gmail.com	Student
535	Goddeti Dhana Sekhara Reddy	Male	dhanasr2000@gmail.com	Student
536	Vinukonda Lingaiah	Male	lingaiah84@gmail.com	Student
537	Edamakanti Rajini	Female	rajinirajulu@gmail.com	Student
538	Kurra Siva Ganga Raju	Male	ksiva8899@gmail.com	Student
539	Sangam Tharun Teja	Male	tharunteja915@gmail.com	Student
540	Thimmisetty Venkateswarlu	Male	venkyroyals687@gmail.com	Student
541	H Govardhan	Male	govardhanh91@gmail.com	Student
542	Yarramsetty Bhanuprasad	Male	prasadbhanu254@gmail.com	Student
543	Anna Chandra	Male	annachandra87@gmail.com	Student
544	Vavilala Gururam	Male	gururamvavilala@gmail.com	Student
545	Shaik Khadarbi	Female	shaikkhadarbi485@gmail.com	Student
546	Muppuri Vijayalakshmi	Female	chowadeswari20@gmail.com	Student
547	Velpula Lakshmi Narayana Reddy	Male	luckylakshmi0011@gmail.com	Student
548	Mendem Benarji	Male	benarjimendem2017@gmail.com	Student
549	Valasani Venkata Narasimha	Male	narasimha.369802@gmail.com	Student
550	Gangisetty Alluri Srikanth	Male	gagisettyallurisri2019@gmail.com	Student
551	Chiradala Hanoku	Male	mechboyhanok@gmail.com	Student
552	Veeram Reddy Harsha Vardhan Reddy	Male	veeramreddyharsha987@gmail.com	Student
553	Yelakapati Mahesh	Male	maheshmahi39816@gmail.com	Student
554	Rayalacheruvu Panneeru Lokesh	Male	lokeshrp9966@gmail.com	Student
555	Arem Principal	Male	aremprince@gmail.com	Student
556	Golam Rajasekhar	Male	golamrajasekhar2002@gmail.com	Student
557	Thammineni Rakesh Reddy	Male	rakeshchinna00772@gmail.com	Student
558	Thatagiri Raviprakash	Male	Thatagiriraviprakash@gmail.com	Student
559	Ravipati Shivaiah	Male	shesu6302@gmail.com	Student
560	Puchha Sreenu	Male	sreenulucky02@gmail.com	Student
561	Anna Suresh Babu	Male	asureshbabu37@gmail.com	Student
562	Bandari Uday Kumar	Male	ubandari71@gmail.com	Student
563	Shaik Ummarsagari Nooruddin	Male	shaiknooruddin9381@gmail.com	Student
564	Gajjala Venkata Ramana	Male	ramanav07072002@gmail.com	Student


Coordinator


Head of the Department

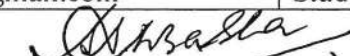
565	Battula Venkata Ravi Kumar	Male	venkataravikumar2002@gmail.com	Student
566	Palle Yeshu Babu	Male	yesubaburr@gmail.com	Student
567	Shaik Abdulla	Male	shaikabdulla0891@gmail.com	Student
568	Bayaragani Narayana	Male	bn121416@gmail.com	Student
569	Dudekula Rafi	Male	dudekularafi2000@gmail.com	Student
570	Yendluri Sasikanth	Male	kanthsesi1999@gmail.com	Student
571	Dhanenkula Sasi Kumar	Male	d.s.kuma.0016@gmail.com	Student
572	Dudekula Noor Basha	Male	bashadarling115@gmail.com	Student
573	T.Siva Kotireddy	Male	tsivakoti2233@gmail.com	Student
574	Yekkuluri Ajay Kumar	Male	ajayyekkaluris@gmail.com	Student
575	Arun Kumar Dandu	Male	danduarunkumar999@gmail.com	Student
576	Yekkuluri Narasimha Naidu	Male	narasimhasippy@gmail.com	Student
577	Kannedari Pavan Kumar	Male	kannedarilucky@gmail.com	Student
578	Pallem Rakesh	Male	pallemrakesh232@gmail.com	Student
579	Sathukumati Ravi Teja	Male	ravitejasathukumati888@gmail.com	Student
580	Govindayapalli Sai Kumar	Male	saikumarnaturelover1@gmail.com	Student
581	Kalagotla Samarasimha Reddy	Male	samara310475@gmail.com	Student
582	Vesupogu Sandeep	Male	sandeepvesupogu6309@gmail.com	Student
583	Dara Showry	Male	showrydara@gmail.com	Student
584	Marapakula Suresh	Male	msuresh81792@gmail.com	Student
585	Motakatla Venkata Srinivasa Reddy	Male	motakatlavenkatasrinivasa@gmail.com	Student
586	Gumma Venkata Ajay Mohan	Male	ajaymohan964@gmail.com	Student
587	Ummareddy Venkata Naveenreddy	Male	smilyreddy317@gmail.com	Student
588	Avula Venkateswara Reddy	Male	venkateshavula2001@gmail.com	Student
589	Kolle Mahesh	Male	kollemahesh031@gamil.com	Student
590	Morasa Pavan Kumar	Male	mprsapavankumar1998@gmail.com	Student
591	Rampalli Ram Subba Reddy	Male	rajureddy4814@gmail.com	Student
592	Ajjuguttu Ranga Kalyan Sagar Reddy	Male	arkalyansagarreddy@gmail.com	Student
593	Marneni Sreekanth	Male	srikanth16437@gmail.com	Student
594	Yerva Venkata Anilkumar	Male	anilkumaryerva78@gmail.com	Student
595	Sorakonda Venkata Guru Nadh	Male	sgurunadh109@gmail.com	Student
596	Kambham Venu Gopal Reddy	Male	venugopalreddy7095@gmail.com	Student
597	Penugonda Vyasa Skanda Reddy	Male	vyasaskanda007@gamil.com	Student
598	Mudiyam Yaswanth Kumar Reddy	Male	yeswanthreddy587@gmail.com	Student
599	Telukutla Nagarjuna	Male	telukutlanagarjuna@gmail.com	Student
600	Shaik Abdul Razak	Male	shaikrazak501@gmail.com	Student
601	Shaik.Ashriya	Female	ashriyashaik89@gmail.com	Student
602	Syed Azeem	Male	azeemarvd@gmail.com	Student
603	Patan.Azeez Khan	Male	azeezkhana1@gmail.com	Student


Coordinator


Head of the Department

604	Guntaka.Bharathi	Female	guntakabharathi5@gmail.com	Student
605	Devireddy Bhavana	Female	bhavanadevireddy2002@gamil.com	Student
606	Brahmareddy Boddu	Male	boddubrahmareddy06@gmail.com	Student
607	Sunkara Chaitanya	Male	chaitanyasunkara610@gmail.com	Student
608	Chirlamcharla Lohith	Male	lohithchirlamacherla@gmail.com	Student
609	P. Dinesh Kumar Reddy	Male	dineshkumarreddy1438@gmai.com	Student
610	M.Eswar	Male	maddalieswar74@gmail.com	Student
611	Muddarla Ganesh	Male	muddarlaganeshroyal@gmail.com	Student
612	Singamsetty Gurumurthy	Male	gurumurthysingamsetty@gmail.com	Student
613	Gosa Harikrishna	Male	gharikrishna547@gmail.com	Student
614	Shaik Haseena	Female	haseenamoulali1@gmail.com	Student
615	Kopparapu Jahanavi	Female	jahanavi649@gmail.com	Student
616	Katikala Jhansi	Female	katikalajhansi843@gmail.com	Student
617	Banavath Kalyani Bai	Female	kalyanibai banavath941@gmail.com	Student
618	Vennam Kavitha	Female	kavithavennam2202@gmail.com	Student
619	Pasupuleti .Kavya	Female	pkavya3923@gmail.com	Student
620	Bellam Keerthana	Female	bellamkeerthana03@gmail.com	Student
621	Basani Keerthi	Female	keerthibasani6@gmail.com	Student
622	Jana Keerthi Kumar	Male	wjana6320@gmail.com	Student
623	Dudekula Khasim Vali	Male	VALIKHASIM71@GMAIL.COM	Student
624	N.Krishnalatha	Female	nkrishnalatha@gmail.com	Student
625	P.Krupal	Male	pkrupal15519@gmail.com	Student
626	T.Lakshmi Narayana	Male	lakshmithathireddy8@gmail.com	Student
627	Adapa Lakshmi Pujitha	Female	pujitha357@gmail.com	Student
628	J. Lakshmi Vinila	Female	vinilasri123@gmail.com	Student
629	D.Mabunni	Female	mabunnif@gmail.com	Student
630	Nayak.Mahaboob Basha	Male	mahaboobbasha.nayak123@gmail.co m	Student
631	Sanikommumaheswarareddy	Male	maheswarareddysanikommu18788@ gmail.com	Student
632	Edara Mallikarjuna Reddy	Male	lovelymallikarjunareddy9@gmail.co m	Student
633	Sadula Manasa	Female	sadulamanasa98@gmail.com	Student
634	Battula Manoj Kumar	Male	manojkumarbattula99@gmail.com	Student
635	Shaik Moula Basha	Male	moulabasha438@gmail.com	Student
636	Telukutla Naveen Kumar Reddy	Male	telukutlanaveenkumarreddy@gmail.c om	Student
637	Chilaka Navya Pravallika	Female	chilakanavya0702@gmail.com	Student
638	Chilaka Navya Pravallika	Female	chilakanavya0702@gmail.com	Student
639	P Neelufar	Female	neelupinjari@gmail.com	Student
640	Cherreddy Pandari Pranay Kumar Reddy	Male	pandanad143@gmail.com	Student


Coordinator



Head of the Department

641	R Pavani	Female	Pavaniravi459@gmail.com	Student
642	Palakolanu Pavani	Female	pavanipalakolanu528@gmail.com	Student
643	Yeruva Phanindra Lakshmi	Female	luckyphanieruva@gmail.com	Student
644	Thippireddy Pratyusha	Female	pratyusha447@gamil.com	Student
645	D.Rahimunnisa	Female	rahimunnisad35@gmail.com	Student
646	Koneti Rahul	Male	rahulrockey2002@gmail.com	Student
647	Kandula Rajasekhara Reddy	Male	winrj3@gmail.com	Student
648	Ejjagiri Rajesh	Male	ejjagirirajesh4147@gmail.com	Student
649	Abdul Rehman Shaik	Male	skabdul3018@gmail.com	Student
650	Jonnabhatla Rohith	Male	ramuswamy001@gmail.com	Student
651	Chepuri Sai Sumanth	Male	saisumanthchepuri143@gamil.com	Student
652	Sampeta.Samrajyam	Female	samrajyam.sampeta@gmail.com	Student
653	Savithri	Female	savithriavula3325@gmail.com	Student
654	Patan Shaheen	Female	khanshannu630@gmail.com	Student
655	Vitta Sharanya	Female	sharanyavitta0912@gmail.com	Student
656	Shaik Sharuk	Male	shaiksharuk461@gmail.com	Student
657	Sankathala Shiva Kumar	Male	sankathalashiva@gmail.com	Student
658	Singamsetty Siva Kumar	Male	singamsettysivakumar@gmail.com	Student
659	Koppula Snehalatha	Female	snehakoppula777@gmail.com	Student
660	Mancha.Soundraj	Male	manchasoundaraj@gmail.com	Student
661	Pandeeti Sowmya	Female	pandeetosowmya777@gmail.com	Student
662	Kalagotla Sowmya	Female	kalagotlasowmya@gmail.com	Student
663	Visirikayala Sree Harini	Female	harinihari2812@gmail.com	Student
664	Sadula.Srilakshmi	Female	s.srilakshmi9673@gmail.com	Student
665	Sarepalli.Srilekha	Female	srisrilekha66@gmail.com	Student
666	B.Subhas Reddy	Male	subhashreddy27899@gmail.com	Student
667	Devarakonda Sudarshan	Male	devarakondasudharshan@gmail.com	Student
668	Challagundla Sudha Manmaie	Female	csudha2002@gmail.com	Student
669	A. Sumanjali	Female	annasumanjali@gmail.com	Student
670	Syed Sumaya Taslim	Female	sdsumaya73@gmail.com	Student
671	P.Sunil	Male	venkatasunil2002@gmail.com	Student
672	M.Supraja	Female	suprajamucharla@gmail.com	Student
673	Malepati.Susmitha	Female	malepaitsusmitha64@gmail.com	Student
674	Bellam Swapna	Female	swapnabellam28@gmail.com	Student
675	Kalluri.Swetha	Female	swetha.kalluri1234@gmail.com	Student
676	Jommoju Teja Nagendra Chari	Male	j.tejanagendra@gmail.com	Student
677	M.Tejaswini	Female	tejatejaswini09@gmail.com	Student
678	Yekkanti Thanmai	Female	thanmaireddy004@gmail.com	Student
679	Narra.Umadevi	Female	narrauma9@gmail.com	Student
680	Singari Varalakshmi	Female	singarivaralakshmi56@gmail.com	Student

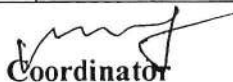

Coordinator

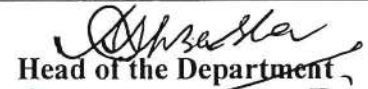

Head of the Department

18


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

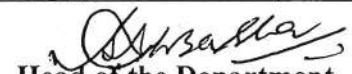
681	Mariyala Venakata Dinesh Kumar	Male	dk967427@gmail.com	Student
682	Vallepu Vineeth	Male	vineethvallepu@gmail.com	Student
683	Karra.Venkata Ramanjaneyulu Reddy	Male	karraanjireddy7418@gmail.com	Student
684	Singamsetty Chethan	Male	chaitu.singam6@gmail.com	Student
685	Bathula Venkata Ramana	Male	bathulavenktramana66@gmail.com	Student
686	Karra .Venkata Ramanjaneyulu Reddy	Male	karraanjireddy7418@gmail.com	Student
687	Gummadeela Venkata Shireesha	Male	shireeshag2402@gmail.com	Student
688	D Venkatesh	Male	venkey2074kv@gmaip.com	Student
689	Vankayala Vennela	Male	vennelavankayala@gmail.com	Student
690	R.Vijaya Lakshmi	Male	ramireddyvijayalakshmi2001@gmail.com	Student
691	Golla Vishnuvardhan	Male	vardhangollavishnu@gmail.com	Student
692	Akki Vishnu Vardhan Reddy	Male	vishnuuakki@gmail.com	Student
693	Puvvada Venkata Naga Sai Kesava Bhargav	Male	bhargav.puvvada01@gmail.com	Student
694	Syed Yasin	Female	yasinsyed4555@gmail.com	Student
695	Guntaka Tarun Kumar Reddy	Male	tarunreddy461@gmail.com	Student
696	Palugulla Keerthi Reddy	Female	keerthireddy.palugulla@gmail.com	Student
697	Venna Kasi Pavan Kumar Reddy	Male	vennapavanreddy63033@gmail.com	Student
698	Palugulla.Lokesh Reddy	Male	chandralokesh2000@gmail.com	Student
699	Nagamalli. Bhuvanewari	Female	bhuvanagamalli@gmail.com	Student
700	Kola Ashokan	Male	kolaashokan@gmail.com	Student
701	P Sravan Kumar	Male	Sravankumaryadav8523@gmail.com	Student
702	Duggempudi Krishna Reddy	Male	mr.kittu97@gamil.com	Student
703	Shaik Abdul Rasool	Male	abdulrasoolshaikbujji786@gmail.com	Student
704	Chakka.Amarnadh	Male	amarnadh13213@gmail.com	Student
705	Kolagatla Anjaneya Reddy	Male	kolagatlaanjaneyareddy@gmail.com	Student
706	Gopavarapu.Ashajyothi	Female	ashagopavarapu5@gmail.com	Student
707	Ambavaram Ashok Kumar Reddy	Male	akreddy970@gmail.com	Student
708	Atchaiah	Male	atchith69@gmail.com	Student
709	Kundururu Bhagyamma	Female	bhagyareddy10982@gmail.com	Student
710	Bhavani Gopisetty	Female	bhavanigopisetty3@gmail.com	Student
711	Deepika	Female	deepikasamudrala6666@gmail.com	Student
712	Medavaram. Dharani Devi	Female	dharanidevi4122@gmail.com	Student
713	Mettu. Divyarani	Female	divyaranimettu12@gmail.com	Student
714	Koduru Gangadhar Reddy	Male	gangadharreddykoduru@gmail.com	Student
715	Darisi. Gowthami	Female	gowthamisudha44@gmail.com	Student
716	Maddu Guravaiah	Male	madduguravaiah9515@gmail.com	Student
717	Hari Krishna Reddy	Male	harikrishnareddy9704@gmail.com	Student


Coordinator


Head of the Department

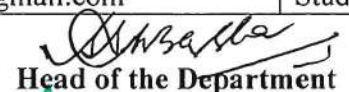
718	Kolagatla. Harithanjali	Female	harithanjalikolagatla12@gmail.com	Student
719	Garika Hemalatha	Female	hemalathagarika05@gmail.com	Student
720	Siripireddy.Hemalatha	Female	hema82714@gmail.com	Student
721	Maddikatla Hyndavi	Female	maddikatlahyndavi@gmail.com	Student
722	K. Jagadeeshreddy	Male	kanumarlajagadeeshreddy143@gmail.com	Student
723	Akaveeti Joy	Female	akaveetijoy1910@gmail.com	Student
724	Chinni. Jyothi	Female	cjyothi988@gmail.com	Student
725	Mamilla Kavya	Female	kavyamamilla48@gmail.com	Student
726	Rangoju.Kavya	Female	kavyarangoju123@gmail.com	Student
727	Shaik Khaleel Rehaman	Male	skhaleelrehaman@gmail.com	Student
728	Kotanaik Banavath	Male	kotanaik00@gmail.com	Student
729	Kranthi Kumar Guduri	Male	gudurikranthikumar99@gmail.com	Student
730	Chityala Krishnareddy	Male	krishnareddychityala@1140@gmail.com	Student
731	Lakshmireddy	Male	gadelakshmireddy18433@gmail.com	Student
732	Nagella Madhuri	Female	nagellamadhuri30@gmail.com	Student
733	Dintakurthi Mahesh	Male	maheshd7655@gmail.com	Student
734	Madireddy Maheswari	Female	mahimadireddy18@gmail.com	Student
735	Shaik Majid Basha	Male	majidbasha166@gmail.com	Student
736	N.Mallikarjuna	Male	namalamallikarjuna54@gmail.com	Student
737	Gundu Manikanta	Male	gundumanikanta22@gmail.com	Student
738	K Mohammed Rafi	Male	mohammedrahfi1821@gmail.com	Student
739	Mounika Bondigala	Female	mounikabondigala@gmail.com	Student
740	Rangoju.Mounika	Female	mounikarangoju19@gmail.com	Student
741	Mubeena Khanam Patan	Female	patan.mona@gmail.com	Student
742	Maddali Mythili	Female	mythilimaddali82@gmail.com	Student
743	Nagoorbee Shaik	Female	nagoorbee.shaik4@gmail.com	Student
744	Battu Nataraj	Male	natarajyadav86113@gmail.com	Student
745	Mettu Navaneetha	Female	navaneethashiva3@gmail.com	Student
746	S.Naviteja	Female	senigenaviteja@gmail.com	Student
747	Maddala. Neeladevi	Female	neelamaddala01@gmail.com	Student
748	Pudali Niharika	Female	niharikapudali@gmail.com	Student
749	M.Nithinkumarreddy	Male	nithinkumarmannem143@gmail.com	Student
750	Pavani	Female	pavanisandhireddy2000@gmail.com	Student
751	Anitha.Pooja	Female	poojagoud323@gmail.com	Student
752	Sagani Pooja Reddy	Female	reddypooja437@gmail.com	Student
753	Pujitha Pydimarri	Female	Poojithap451@gmail.com	Student
754	Rama Devi Boilla	Female	devirama09094@gmail.com	Student
755	Chekuri Rama Krishna	Male	ramuk290200@gmail.com	Student
756	Mylagani Ranjana	Female	ranjanayadav12078@gmail.com	Student


Coordinator


Head of the Department

757	Revanth Vagicharla	Male	revanthvagicharla@gmail.com	Student
758	Akula Sai Akhila	Female	akhila182000@gmail.com	Student
759	Yeruva Sai Kumar Reddy	Male	iamsaikumarreddy007@gmail.com	Student
760	Sampasani Sai Nagarjuna	Male	saisampasani2000@gmail.com	Student
761	G.Sai Swathi	Female	Saiswathi395@gmail.com	Student
762	Shaik Saleem	Male	saleemshaiksb786@gmail.com	Student
763	Vangepurapu. Selsia	Female	vangepurapuselsia@gmail.com	Student
764	Shaik Shabana Azmi	Female	shaikshabanaazmi2001@gmail.com	Student
765	Gali.Sirisha	Female	Sirishagali828@gmail.com	Student
766	Chekuri.Sivakrishna Chowdary	Male	chekurisiva2001@gmail.com	Student
767	Pagadala Siva Sai Pranitha	Female	pagadalasivasaipranitha28@gmail.com	Student
768	Dolu Sony	Female	dolusony474@gmail.com	Student
769	Sravanthi Palakolanu	Female	palakolanusravanthi@gmail.com	Student
770	Sanga Sravanthi	Female	sravanthisanga2001@gmail.com	Student
771	Medipalli Sravanth Kumar	Male	sravanthkumarmedipalli@gmail.com	Student
772	Srilakshmi Sureddy	Female	srilakshmisureddy0430@gmail.com	Student
773	Pasupuleti Sruthi	Female	pasupuletisruthi913@gmail.com	Student
774	V.Subhashini	Female	subhashinivadlamani@gmail.com	Student
775	Srirangam Sucharitha	Female	sucharithasrirangam1@gmail.com	Student
776	Gontla Sudhathri	Female	gontlasudhathri2001@gmail.com	Student
777	Sumanth Kumar Puvvada	Male	sumanthkumar1298@gmail.com	Student
778	Kalivela Supriya	Female	kalivelasupriya18485@gmail.com	Student
779	Illuri Surekha	Female	surekhailhuri1@gmail.com	Student
780	Sushma Gajjalakonda	Female	gajjalakondasushma@gmail.com	Student
781	A.Umamaheswari	Female	anekallaumamaheswari@gmail.com	Student
782	Devarapalle Umadevi	Female	umadevi6268@gmail.com	Student
783	M.Usharani	Female	usharanimaheswarapu27@gmail.com	Student
784	A.Vsnageethamrutha	Female	atmakurigeetha19@gmail.com	Student
785	:S.Vamsi	Male	sakevamsi0381@gmail.com	Student
786	Chatakonda Vani	Female	vanilakshmi27@gmail.com	Student
787	Bhavanam Varalakshmi	Female	varalakshmi926@gmail.com	Student
788	Mothkuri Vengaiyah	Male	mothkurivengaiyah@gmail.com	Student
789	Nukala Venkatamaneesha	Female	nukalamaneesha0@gmail.com	Student
790	S.Venkata Meenakshi	Female	suremeena.2001@gmail.com	Student
791	Yakkali Venkata Murali	Male	muraliyakkali0@gmail.com	Student
792	Narasingu Venkata Rakesh	Male	rakeshnarasingu03@gmail.com	Student
793	Repana Venkata Ramana	Male	ramana.1459.repana@gmail.com	Student
794	A. V. R. Bhavana Kumari	Female	bhavanakumarianna2001@gmail.com	Student
795	Bharath Reddy Boyilla	Male	bharathreddychu@gmail.com	Student
796	Thirumalareddy Venkata Sai Leela	Female	tmadhu99851@gmail.com	Student


Coordinator


Head of the Department

	Madhuri			
797	Yamanuri Venkata Satya Sri Ram Kumar	Male	ramkumaryamanuri2001@gmail.com	Student
798	Katta Venkata Siva Ganesh	Male	Venkatasivaganesh7799@gmail.com	Student
799	Munnelli Venkata Sushma	Female	sushmamunnelli2001@gmail.com	Student
800	Paluvadi Venkata Swetha	Female	paluvadiswetha@gmail.com	Student
801	A. Venkatesh	Male	venkateshalasandala143@gmail	Student
802	Gogu Venkatesh	Male	goguveky401@gmail.com	Student
803	M. Venkatesh	Male	venkatesh40428@gmail.com	Student
804	G.Vijaya Lakshmi	Female	gayamvijayalakshmi930@gmail.com	Student
805	Annareddy Yogendra Reddy	Male	yogendrareddyannareddy@gmail.com	Student
806	Ch.Uday Kumar	Male	udaykumarcheduri@gmail.com	Student
807	Pusala Yashwanth	Male	yashu7845@gmail.com	Student
808	G Sai Akhil Chandra	Male	saiakhi222@gmail.com	Student
809	T.V.Naga Sreeja	Female	ssreeja934@gmail.com	Student
810	Thallapalli Ajaykumar	Male	thallapalliajaykumar@gmail.com	Student
811	V Balasubramanyam	Male	vakatibala068@gmail.com	Student
812	Janaki Janardhan	Male	janakijanardhan027@gmail.com	Student
813	Sivaram. Sandhya Rani	Female	sandhya02599@gmail.com	Student
814	Siddavatam Sindura	Female	sindhusiddatapu@gmail.com	Student
815	S.Satish Babu	Male	satishsunkesula786@gmail.com	Student
816	Dr.Sk.Altaf Hussain Basha	Male	althafbashacse@gmail.com	Faculty
817	Sri M.Gnanavardhan	Male	vardhan.nec@gmail.com	Faculty
818	Dr.J.V.Anil Kumar	Male	jvanil.mtech@gmail.com	Faculty
819	Sri Sk.Alimoon	Male	skalimoon@gmail.com	Faculty
820	Sri E.Rajesh	Male	erajesh557@gmail.com	Faculty
821	Sri G.Mahesh	Male	althafbashacse@gmail.com	Faculty
822	Sri P.Pullaiiah	Male	althafbashacse@gmail.com	Faculty
823	Sri C.Jaya Ramulu	Male	althafbashacse@gmail.com	Faculty
824	Sri Sk. Yasmin Sultana	Female	althafbashacse@gmail.com	Faculty
825	Sri A.Amruthavalli	Female	althafbashacse@gmail.com	Faculty
826	Sri K.Rajkiran	Male	althafbashacse@gmail.com	Faculty
827	Dr.Samson Anosh Babu	Male	samson.enosh1@gmail.com	Faculty
828	J.Mahalakshmi	Female	mahalakshmi1203@gmail.com	Faculty
829	Dr.A.Ranganayakulu	Male	althafbashacse@gmail.com	Faculty
830	Dr.P.Prasanna Murali Krishna	Male	pprasannamurali@gmail.com	Faculty
831	Sri.A.Prasad	Male	althafbashacse@gmail.com	Faculty
832	Sri K. Ranjith Kumar	Male	althafbashacse@gmail.com	Faculty
833	Sri B.Ajanta Reddy	Male	althafbashacse@gmail.com	Faculty
834	Sri.Jilani	Male	althafbashacse@gmail.com	Faculty


Coordinator


Head of the Department

835	Sri. Swarupa Rani	Female	althafbashacse@gmail.com	Faculty
836	Sri.Vijaya Bhaskar	Male	althafbashacse@gmail.com	Faculty
837	Dr.E.Neela Priya	Female	althafbashacse@gmail.com	Faculty
838	Sri.K.Raja Sekhar	Male	althafbashacse@gmail.com	Faculty
839	Sri E. V.Chandra Sekhar	Male	althafbashacse@gmail.com	Faculty
840	Sri Sk.Mohammed Areefuddin	Male	althafbashacse@gmail.com	Faculty
841	Sri Sk.Ayub Basha	Male	althafbashacse@gmail.com	Faculty
842	Sri.K.Ramudu	Male	althafbashacse@gmail.com	Faculty
843	Dr.V.Krishna Reddy	Male	althafbashacse@gmail.com	Faculty
844	Sri.P. V.Anil Kumar	Male	althafbashacse@gmail.com	Faculty
845	Sri A. V.R.M.Ajay Kumar	Male	althafbashacse@gmail.com	Faculty
846	Sri V.Pranay Kumar	Male	althafbashacse@gmail.com	Faculty
847	Sri B.Siva Rama Krishna	Male	althafbashacse@gmail.com	Faculty
848	Sri Gunti Venkateswarlu	Male	althafbashacse@gmail.com	Faculty
849	Sri Sk. Mohammad Rafi	Male	althafbashacse@gmail.com	Faculty
850	Sri B.Raju	Male	althafbashacse@gmail.com	Faculty
851	Sri A.Bala Chandra	Male	althafbashacse@gmail.com	Faculty
852	Sri P.Rama Mohan	Male	althafbashacse@gmail.com	Faculty
853	Sri A. V. Srinivasa Rao	Male	althafbashacse@gmail.com	Faculty
854	Dr. A. Vara Prasad	Male	althafbashacse@gmail.com	Faculty
855	Dr.J.V.Ramana Reddy	Male	jvr.mrpk@gmail.com	Faculty
856	Sri G.Venkateswarlu	Male	althafbashacse@gmail.com	Faculty
857	Sri K.Kishore Babu	Male	althafbashacse@gmail.com	Faculty
858	Sri Ch.S.N.Rajeswar	Male	althafbashacse@gmail.com	Faculty
859	Sri T.Srinivasulu	Male	althafbashacse@gmail.com	Faculty
860	Sri P.Manohar	Male	althafbashacse@gmail.com	Faculty
861	Sri R.Sai Prathap	Male	althafbashacse@gmail.com	Faculty
862	Sri.A.Lakshmi Reddy	Male	althafbashacse@gmail.com	Faculty
863	Sri N.Ranga Swamy	Male	althafbashacse@gmail.com	Faculty
864	Sri O.Anjaneyulu	Male	althafbashacse@gmail.com	Faculty
865	Smt.P.Damayanthi	Male	althafbashacse@gmail.com	Faculty
866	Sri.B.Prabhkar Rao	Male	althafbashacse@gmail.com	Faculty
867	Sri.Srinivasa Rao	Male	althafbashacse@gmail.com	Faculty
868	Sri.V.Karthik	Male	althafbashacse@gmail.com	Faculty
869	Sri.Sk.Khadar Basha	Male	althafbashacse@gmail.com	Faculty
870	Smt.Lakshmi Prasanna	Female	althafbashacse@gmail.com	Faculty


Coordinator


Head of the Department

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

3) Institution's Innovation Council (IIC) Establishment Certificate



CERTIFICATE OF ESTABLISHMENT

This is to certify that

**Krishna chaitanya Institute of Technology & Sciences, Jawayar
nagar , MarkapurPIN-523316(CC-JU), Prakasam**

**has established an Institution's Innovation Council (IC202323584) in the campus as per
the norms of Innovation Cell, Ministry of Education, Govt. of India during
the academic calendar year 2022-23**

Abhay Jere

Dr. Abhay Jere
Chief Innovation Officer
Ministry of Education's Innovation Cell

Dipan Sahu

Shri. Dipan Kumar Sahu
Assistant Innovation Director
Ministry of Education's Innovation Cell

Certificate No: 13129

Aishe Code: C-17979

Date: 27-03-2023

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

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

**4) Research and Development (R&D)
Committee- Minutes of Meetings (MOMs)**

**Research and Development
Committee
Minutes of Meeting
Academic Year
2022-2023**

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/R&D/2022-2023/CIR-01

Date: 05-07-2022

NOTIFICATION

Sub: Composition of Research and Development Cell Committee -KITS

The Research and Development Cell of KITS, Markapur is re-constituted for the academic years 2022-23 and 2023-24 with the following composition as per the norms.

S. No	Name	Designation	Role
1	Dr. V. Krishna Reddy	Principal	Chairman
2	Dr. SK Althaf Hussain Basha	Professor & Head, Dept. of CSE	R& D Coordinator
3	Dr. P Prasanna Murali Krishna	Professor, Dept. of ECE, and Training & Placement Officer	Member
4	Dr. Ch. Kannam Naidu	Professor, Dept. of Civil Engineering	Member
5	Dr. J V Anil Kumar	Professor of CSE	Member
6	Dr. J V Ramana Reddy	Associate Professor, Dept. of H&S	Member
7	Mr. B Ajantha Reddy	Associate Professor, Dept. of ECE	Member
8	Mr. B Suresh	Associate Professor, Dept. of EEE	Member


PRINCIPAL

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

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D) listed above
5. Notice Board
6. File

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/R&D/2022-2023/CIR-02

Date: 23-09-2022

It is informed that, the Research and Development Cell (R&D) meeting will be held on 28-09-2022 at 2:00 PM in the R&D Discussion Room. All the members are requested to attend the meeting.

The agendas of the meeting are as follows.

1. NAAC- SSR DVV Files Preparation
2. R&D Activities during period April 2022 to September 2022.
3. To discuss the Encouraging and Motivating to Staff and Students for Research Activities.
4. To awareness the faculty about upcoming Research schemes/Projects and funding agencies.
5. To discuss the Proposal for Consultancy Activities
6. To discuss the Policy Formulations and Implementation.
7. Any other item with the permission of the Chair.


PRINCIPAL

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. Notice Board
6. File

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

PRINCIPAL



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

RESEARCH AND DEVELOPMENT CELL MINUTES OF THE MEETING

Ref: KITS/R&D/2022-2023/MOM-01

Date: 28-09-2022

The Minutes of Research and Development (R&D) meeting held at 03:00 PM on 28th September 2022 in the R&D Discussion Room.

Members of the Committee:

S. No	Name	Designation	Role	Signature
1	Dr. V. Krishna Reddy	Principal	Chairman	
2	Dr. SK Althaf Hussain Basha	Professor & Head Dept. of CSE	R&D Coordinator	
3	Dr. P Prasanna Murali Krishna	Professor, Dept. of ECE, and Training & Placement Officer	Member	
4	Dr. Ch. Kannam Naidu	Professor, Dept. of Civil Engineering	Member	
5	Dr. J V Anil Kumar	Professor, Dept. of CSE	Member	
6	Dr. J V Ramana Reddy	Associate Professor, Dept. of H&S	Member	
7	Mr. B Ajantha Reddy	Associate Professor, Dept. of ECE	Member	
8	Mr. B Suresh	Associate Professor, Dept. of EEE	Member	

The Chairperson of R&D Cell welcomed all the members to the meeting briefed about agenda. The following points were discussed to improve the performance of Students and Faculty.

Agenda:

1. NAAC- SSR DVV Files Preparation
2. R&D Activities during period April 2022 to September 2022.
3. To discuss the Policy Formulations and Implementation.
4. To discuss the Encouraging and Motivating to Staff and Students for Research Activities.
5. To awareness the faculty about upcoming Research schemes/Projects and Funding agencies.
6. To discuss the Proposal for Consultancy Activities
7. Any other item with the permission of the Chair.


Resolution/ Discussion:

1. Decide to prepare R&D files for SSR for NAAC DVV purpose. The IQAC coordinator was instructed by the R&D chairman, to initiate NAAC cycle 2 SSR work with the support of all HODs and Faculty.
2. Discussed about Online FDP's and Workshops conducted by the institute and Online FDP's/Workshops/STTPs/Webinars/Conferences/ Seminars attended by the faculty members and students and decided to collect all data relating to Online activities during period May to September 2022.
3. Research and Development (R&D) activity policy formulation will be defined based on the strategic plan, proposed activities and will be implemented said by Principal. All the Research terminology will incorporated and presented in the progressive meeting.
4. All the committee members are discussed about to encouraging and motivating to Staff and Students for Research Activities in reputed Journals / Conferences proceedings papers publications.
5. Decided to awareness upcoming Research Project/Schemes from various Agencies UGC, AICTE, SERB, DST, CISR etc., to the department faculty members.

6. All the committee members are asked to find nearby industries in their field of interest to do the Consultancy work and Activities

7. Dr. J V Ramana Reddy, Associate Professor, department of H&S asked with the permission of R&D Chairman to conduct workshops and Faculty Development Programmes (FDP's) and Conferences with Virtual mode for the benefit of the students and faculty members. All the committee members also welcomed his suggestion.

Meeting was ended with vote of thanks by the R&D Coordinator.



R&D Coordinator



Principal

Copy to:

1. Secretary and Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D) listed above
5. File

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

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/R&D/2022-2023/CIR-03

Date: 20-03-2023

It is informed that, the Research and Development Cell (R&D) meeting will be held on 31-03-2023 at 2:00 PM in the R&D Discussion Room. All the members are requested to attend the meeting.

The agendas of the meeting are as follows.

1. NAAC- AQAR, IIQA Clarification Files Preparation
2. R&D Activities during period October 2022 to March 2023
3. To Review on Students Projects of Current final year students.
4. To give awareness about importance of Faculty Patents and Patent filing.
5. To give awareness about importance of Faculty Publications in UGC Care List Journals, SCI, Scopus and WoS
6. To give awareness and encourage about the Student Publications.
7. Any other item with the permission of the Chair.



PRINCIPAL

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. Notice Board
6. File

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(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

RESEARCH AND DEVELOPMENT CELL MINUTES OF THE MEETING

Ref: KITS/R&D/2022-2023/MOM-02

Date: 05-04-2023

The Minutes of Research and Development (R&D) meeting held at 03:00 PM on 31th March 2023 in the R&D Discussion Room.

Members of the Committee:

S. No	Name	Designation	Role	Signature
1	Dr. V. Krishna Reddy	Principal	Chairman	
2	Dr. SK Althaf Hussain Basha	Professor of CSE Dept. of CSE	R&D Coordinator	
3	Dr. P Prasanna Murali Krishna	Professor, Dept. of ECE and Training & Placement Officer	Member	
4	Dr. Ch. Kannam Naidu	Professor, Dept. of Civil Engineering	Member	
5	Dr. J V Anil Kumar	Professor & Head, Dept. of CSE	Member	
6	Dr. J V Ramana Reddy	Associate Professor, Dept. of H&S	Member	
7	Mr. B Ajantha Reddy	Associate Professor Dept. of ECE	Member	
8	Mr. B Suresh	Associate Professor, Dept. of EEE	Member	

The chairperson of R&D welcomed all the members to the meeting briefed about agenda. The following points were discussed to improve the performance of Students and Faculty.

Agenda:

1. NAAC- AQAR, IQA Clarification Files Preparation
2. R&D Activities during period October 2022 to March 2023
3. To Review on Students Projects of Current final year students.
4. To give awareness about importance of Faculty Patents and Patent filing.
5. To give awareness about importance of Faculty Publications in UGC Care List Journals, SCI, Scopus and WoS
6. To give awareness and encourage about the Student Publications.
7. Any other item with the permission of the Chair.

Resolution/ Discussion:

1. Decide to prepare R&D files for DVV Clarification Files for NAAC purpose. The IQAC coordinator was instructed by the R&D chairman, to initiate NAAC cycle 2 work with the support of all HODs and Faculty.
2. Discussed about Online FDP's and Workshops conducted by the institute and Online FDP's/Workshops/STTPs/Webinars/Conferences/ Seminars attended by the faculty members and students and decided to collect all data relating to Online activities during period October 2022 to March 2023.
3. As the IV-II Semester is going to be completed, the R&D Chairman asked all the HOD's about action plans to be taken for completion of students projects. The department HODs are instructed to form Project Review Committee (PRC) with the senior faculty of the department and sent the same to Principal's office.
4. All the members are advised for the encouraging, motivating and provides awareness to Faculty members to publish Patents Journals and Patent filing.

5. All the members are advised for the encouraging, motivating and provides awareness to Faculty members to publish research papers in UGC Care List Journals, Scopus and WoS publications..
6. All the members are advised for the encouraging students to publish research papers in reputed Journals and conferences proceedings.
7. Dr. P Prasanna Murali Krishna, Professor, department of ECE asked with the permission of R&D Chairman to conduct workshops and Faculty Development Programmes (FDPs) /Conferences with Virtual mode and off line mode for the benefit of the students and Faculty Members . All the committee members also welcomed his suggestion.

Meeting was ended with vote of thanks by the R&D Coordinator.



R&D Coordinator



Principal

Copy to:

1. Secretary and Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D) listed above
5. File

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

**Research and Development
Committee
Minutes of Meeting
Academic Year
2021-2022**

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/R&D/2021-2022/CIR-01

Date: 23-09-2021

It is informed that, the Research and Development Cell (R&D) meeting will be held on 28-09-2021 at 2:00 PM in the R&D Discussion Room. All the members are requested to attend the meeting.

The agendas of the meeting are as follows.

1. NAAC- SSR Files Preparation
2. R&D Activities during May 2021 to September 2021(Second wave COVID-19).
3. To awareness the faculty about upcoming Research schemes/Projects and Funding agencies.
4. To discuss the Proposal for Consultancy Activities
5. To discuss the Policy Formulations and Implementation.
6. To discuss the Encouraging and Motivating to Staff and Students for Research Activities.
7. Any other item with the permission of the Chair.


PRINCIPAL

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

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. Notice Board
6. File



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

RESEARCH AND DEVELOPMENT CELL MINUTES OF THE MEETING

Ref: KITS/R&D/2021-2022/MOM-01

Date: 28-09-2021

The Minutes of Research and Development (R&D) meeting held at 03:00 PM on 28th September 2021 in the R&D Discussion Room.

Members of the Committee:

S. No	Name	Designation	Role	Signature
1	Dr. V. Krishna Reddy	Principal	Chairman	
2	Dr. SK Althaf Hussain Basha	Professor of CSE	R&D Coordinator	
3	Dr. P Prasanna Murali Krishna	Professor & Head, Dept. of ECE, Training & Placement Officer	Member	
4	Dr. Ch. Kannam Naidu	Professor, Dept. of Civil Engineering	Member	
5	Dr. J V Anil Kumar	Professor, Dept. of CSE	Member	
6	Dr. J V Ramana Reddy	Associate Professor, Dept. of H&S	Member	
7	Mr. B Ajantha Reddy	Associate Professor, Dept. of ECE	Member	
8	Mr. B Suresh	Associate Professor, Dept. of EEE	Member	

The Chairperson of R&D Cell welcomed all the members to the meeting briefed about agenda. The following points were discussed to improve the performance of Students and Faculty.

Agenda:

1. NAAC- SSR Files Preparation
2. R&D Activities during May 2021 to September 2021(Second wave COVID-19).
3. To awareness the faculty about upcoming Research schemes/Projects and Funding agencies.
4. To discuss the Proposal for Consultancy Activities
5. To discuss the Policy Formulations and Implementation.
6. To discuss the Encouraging and Motivating to Staff and Students for Research Activities.
7. Any other item with the permission of the Chair.

Resolution/ Discussion:

1. Decide to prepare R&D files for SSR for NAAC purpose. The IQAC coordinator was instructed by the R&D chairman, to initiate NAAC cycle 2 SSR work with the support of all HODs and Faculty.
2. Discussed about Online FDP's and Workshops conducted by the institute and Online FDP's/Workshops/STTPs/Webinars/Conferences/ Seminars attended by the faculty members and students and decided to collect all data relating to Online activities during period second wave COVID-19.
3. Decided to awareness upcoming Research Project/Schemes from various Agencies UGC, AICTE, SERB, DST, CISR etc., to the department faculty members.
4. All the committee members are asked to find nearby industries in their field of interest to do the Consultancy work and Activities.
5. Research and Development (R&D) activity policy formulation will be defined based on the strategic plan, proposed activities and will be implemented said by Principal. All the Research terminology will incorporated and presented in the progressive meeting.

6. All the committee members are discussed about to encouraging and motivating to Staff and Students for Research Activities in reputed Journals / Conferences proceedings papers publications.

7. Dr. J V Ramana Reddy, Associate Professor, department of H&S asked with the permission of R&D Chairman to conduct workshops and Faculty Development Programmes (FDP's) with Virtual mode for the benefit of the students and faculty members. All the committee members also welcomed his suggestion.

Meeting was ended with vote of thanks by the R&D Coordinator.



R&D Coordinator



Principal

Copy to:

1. Secretary and Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. File

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

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/R&D/2021-2022/CIR-02

Date: 28-03-2022

It is informed that, the Research and Development Cell (R&D) meeting will be held on 31-03-2022 at 2:00 PM in the R&D Discussion Room. All the members are requested to attend the meeting.

The agendas of the meeting are as follows.

1. NAAC- DVV Clarification Files Preparation
2. R&D Activities during period October 2021 to March 2022
3. To give awareness about importance of Faculty Publications in Scopus and WoS
4. To give awareness and encourage about the Student Publications.
5. To Review on Students Projects of Current final year students.
6. To give awareness about importance of Faculty Patents and Patent filing
7. Any other item with the permission of the Chair.


PRINCIPAL

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. Notice Board
6. File

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

PRINCIPAL



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

RESEARCH AND DEVELOPMENT CELL MINUTES OF THE MEETING

Ref: KITS/R&D/2021-22/MOM-02

Date: 12-04-2022

The Minutes of Research and Development (R&D) meeting held at 03:00 PM on 31th March 2022 in the R&D Discussion Room.

Members of the Committee:

S. No	Name	Designation	Role	Signature
1	Dr. V. Krishna Reddy	Principal	Chairman	
2	Dr. SK Althaf Hussain Basha	Professor of CSE & Head, Dept. of CSE	R&D Coordinator	
3	Dr. P Prasanna Murali Krishna	Professor, Dept. of ECE, Training & Placement Officer	Member	
4	Dr. Ch. Kannam Naidu	Professor, Dept. of CE	Member	
5	Dr. J V Anil Kumar	Professor, Dept. of CSE	Member	
6	Dr. J V Ramana Reddy	Associate Professor, Dept. of H&S	Member	
7	Mr. B Ajantha Reddy	Associate Professor, Dept. of ECE	Member	
8	Mr. B Suresh	Associate Professor, Dept. of EEE	Member	

The chairperson of R&D welcomed all the members to the meeting briefed about agenda. The following points were discussed to improve the performance of Students and Faculty.

Agenda:

1. NAAC- DVV Clarification Files Preparation
2. R&D Activities during period October 2021 to March 2022
3. To give awareness about importance of Faculty Publications in Scopus and WoS
4. To give awareness and encourage about the Student Publications.
5. To Review on Students Projects of Current final year students.
6. To give awareness about importance of Faculty Patents and Patent filing
7. Any other item with the permission of the Chair.

Resolution/ Discussion:

1. Decide to prepare R&D files for DVV Clarification Files for NAAC purpose. The IQAC coordinator was instructed by the R&D chairman, to initiate NAAC cycle 2 work with the support of all HODs and Faculty.
2. Discussed about Online FDP's and Workshops conducted by the institute and Online FDP's/Workshops/STTPs/Webinars/Conferences/ Seminars attended by the faculty members and students and decided to collect all data relating to Online activities during period October 2021 to March 2022.
3. All the members are advised for the encouraging, motivating and provides awareness to Faculty members to publish research papers in Scopus and WoS publications..
4. All the members are advised for the encouraging students to publish research papers in reputed Journals and conferences proceedings.
5. As the IV-II Semester is going to be completed, the R&D Chairman asked all the HOD's about action plans to be taken for completion of students projects. The department HODs are instructed to form Project Review Committee (PRC) with the senior faculty of the department and sent the same to Principal's office.

6. All the members are advised for the encouraging, motivating and provides awareness to Faculty members to publish Patents Journals and Patent filing.
7. Dr. J V Anil Kumar, Professor, department of CSE asked with the permission of R&D Chairman to conduct workshops and Faculty Development Programmes (FDPs) with Virtual mode and off line mode for the benefit of the students and Faculty Members . All the committee members also welcomed his suggestion.
- Meeting was ended with vote of thanks by the R&D Coordinator.



R&D Coordinator



Principal

Copy to:

1. Secretary and Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. File

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

**Research and Development
Committee
Minutes of Meeting
Academic Year
2020-2021**

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/R&D/2020-2021/CIR-01

Date: 20-08-2020

NOTIFICATION

Sub: Composition of Research and Development Cell Committee -KITS

The Research and Development Cell of KITS, Markapur is constituted for the academic years 2020-21 and 2021-22 with the following composition as per the norms.

S. No	Name	Designation	Role
1	Dr. V. Krishna Reddy	Principal	Chairman
2	Dr. Y Bala Rama Krishna Rao	Professor of EEE	R&D Coordinator
3	Dr. P Prasanna Murali Krishna	Head, Dept. of ECE, Training & Placement Officer	Member
4	Dr. Ch. Kannam Naidu	Professor of CE	Member
5	Dr. J V Ramana Reddy	Associate Professor of H&S	Member
6	Mr. M Gnana Vardhan	Associate Professor of CSE & Head	Member
7	Mr. B Ajantha Reddy	Associate Professor of ECE	Member
8	Mr. B Suresh	Associate Professor of EEE	Member


PRINCIPAL

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

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. Notice Board
6. File

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/R&D/2020-2021/CIR-02

Date: 26-08-2020

It is informed that the Research and Development Cell (R&D) meeting will be held on 28-08-2020 at 2:00 PM in the R&D Discussion Room. All the members are requested to attend the meeting.

The agendas of the meeting are as follows.

1. ISO Certificate and NAAC AQAR Files Preparation
2. R&D Activities during May 2020 to August 2020.
3. To awareness the faculty about upcoming Research schemes/Projects and funding agencies.
4. To discuss the Proposal for Consultancy Activities
5. To discuss the Policy Formulations and Implementation.
6. To discuss the Encouraging and Motivating to Staff and Students for Research Activities.
7. Any other item with the permission of the Chair.


PRINCIPAL

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. Notice Board
6. File

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

PRINCIPAL



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

RESEARCH AND DEVELOPMENT CELL MINUTES OF THE MEETING

Ref: KITS/R&D/2020-2021/MOM-01

Date: 28-08-2020

The Minutes of Research and Development (R&D) meeting held at 03:00 PM on 28th August 2020 in the R&D Discussion Room.

Members of the Committee:

S. No	Name	Designation	Role	Signature
1	Dr. V. Krishna Reddy	Principal	Chairman	
2	Dr. Y Bala Rama Krishna Rao	Professor & Head, Dept. of EEE	R&D Coordinator	
3	Dr. P Prasanna Murali Krishna	Head, Dept. of ECE, Training & Placement Officer	Member	
4	Dr. Ch. Kannam Naidu	Professor, Dept. of Civil Engineering	Member	
5	Dr. J V Ramana Reddy	Associate Professor Dept. of H&S	Member	
6	Mr. M Gnana Vardhan	Associate Professor & Head, Dept. of CSE	Member	
7	Mr. B Ajantha Reddy	Associate Professor, Dept. of ECE	Member	
8	Mr. B Suresh	Associate Professor, Dept. of EEE	Member	

The Chairperson of R&D Cell welcomed all the members to the meeting briefed about agenda. The following points were discussed to improve the performance of Students and Faculty.

Agenda:

1. ISO Certificate and NAAC AQAR Files Preparation
2. R&D Activities during May 2020 to August 2020
3. To awareness the faculty about upcoming Research schemes/Projects and funding agencies.
4. To discuss the Proposal for Consultancy Activities
5. To discuss the Policy Formulations and Implementation.
6. To discuss the Encouraging and Motivating to Staff and Students for Research Activities.
7. Any other item with the permission of the Chair.

Resolution/ Discussion:

1. Decide to prepare R&D files for ISO Certificate and NAAC AQAR Files purpose. The IQAC coordinator was instructed by the R&D chairman, to initiate ISO Certificate and NAAC AQAR Files work with the support of all HODs and Faculty.
2. Discussed about Online FDP's and Workshops conducted by the institute and Online FDP's/Workshops/STTPs/Webinars/Conferences/ Seminars attended by the faculty members and students and decided to collect all data relating to Online activities during last six months period .
3. Decided to awareness upcoming Research Project/Schemes from various Agencies UGC, AICTE, SERB, DST, CISR etc., to the department faculty members.
4. All the committee members are asked to find nearby industries in their field of interest to do the Consultancy work and Activities.
5. Research and Development (R&D) activity policy formulation will be defined based on the strategic plan, proposed activities and will be implemented said by Principal. All the Research terminology will incorporated and presented in the progressive meeting.

6. All the committee members are discussed about to encouraging and motivating to Staff and Students for Research Activities in reputed Journals / Conferences proceedings papers publications.

7. Mr. M Gnana Vardhan, Associate Professor and Head, department of CSE asked with the permission of R&D Chairman to conduct workshops and Faculty Development Programmes (FDP's) with Virtual mode for the benefit of the students and faculty members. All the committee members also welcomed his suggestion.

Meeting was ended with vote of thanks by the R&D Coordinator.


R&D Coordinator


Principal

Copy to:

1. Secretary and Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. File

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

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/R&D/2020-2021/CIR-03

Date: 15-05-2021

It is informed that, the Research and Development Cell (R&D) meeting will be held on 19-05-2021 at 3:00 PM in the Principal office. All the members are requested to attend the meeting.

The agendas of the meeting are as follows.

1. NAAC- AQAR Files Preparation
2. To awareness the faculty about Research schemes and Funding agencies.
3. To awareness and encourage about the Student Publications.
4. To discuss the policy of promotion of research activities.
5. To review on students projects of current final year students.
6. To awareness the student and faculty community COVID-19 Pandemic
7. Any other item with the permission of the Chair.


PRINCIPAL

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. Notice Board
6. File

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(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

RESEARCH AND DEVELOPMENT CELL MINUTES OF THE MEETING

Ref: KITS/R&D/2020-2021/MOM-02

Date: 19-05-2021

The Minutes of Research and Development (R&D) meeting held at 03:00 PM on 19th May 2021 in the Virtual mode via ZOOM App.

Members of the Committee:

S. No	Name	Designation	Role	Signature
1	Dr. V. Krishna Reddy	Principal	Chairman	
2	Dr. SK Althaf Hussain Basha	Professor, Dept. of CSE	R& D Coordinator	
3	Dr. P Prasanna Murali Krishna	Head, Dept. of ECE, Training & Placement Officer	Member	
4	Dr. Ch. Kannam Naidu	Professor , Dept. of CE	Member	
5	Dr. J V Ramana Reddy	Associate Professor, Dept. of H&S	Member	
6	Dr. J V Anil Kumar	Professor, Dept. of CSE	Member	
7	Mr. B Ajantha Reddy	Associate Professor Dept. of ECE	Member	
8	Mr. B Suresh	Associate Professor, Dept. of EEE	Member	

The Chairperson of R&D Cell welcomed all the members to the meeting briefed about agenda. The following points were discussed to improve the performance of Students and Faculty.

Agenda:

1. NAAC- AQAR Files Preparation

2. To awareness the faculty about Research schemes and Funding agencies.
3. To awareness and encourage about the Student Publications.
4. To discuss the policy of promotion of research activities.
5. To Review on Students Projects of Current final year students.
6. To Awareness the student and faculty community COVID-19 Pandemic
7. Any other item with the permission of the Chair.

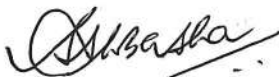
Resolution/ Discussion:

1. Decide to prepare R&D files for AQAR for NAAC purpose. The IQAC coordinator was instructed by the R&D chairman, to initiate NAAC cycle 2 work with the support of all HODs and Faculty.
2. It was proposed to arrange a lecture to aware the faculty about Research and Funding Agencies by the experts of national reputation. The Committee members have decided to enhance the research activities in the institution. The R&D Chairman informed that the college management is ready to support the faculty in all the ways for acquiring Projects.
3. All the members are advised for the encouraging students to publish research papers in reputed Journals and conferences proceedings.
4. Discussed in detailed to disseminated policy manual of the promotion of research among faculty and students.
5. As the IV-II Semester is going to be completed, the R&D Chairman asked all the HOD's about action plans to be taken for completion of

students projects. The department HODs are instructed to form Project Review Committee (PRC) with the senior faculty of the department and sent the same to Principal's office.

6. As the COVID-19 virus is spreading in our neighboring country China, the committee members have decided to instruct all the faculty members and students to take sufficient precautions such as wearing masks, cleaning hands and maintaining social distances.
7. Dr. P Prasanna Murali, HOD department of ECE and TPO asked with the permission of R&D Chairman to conduct workshops and Faculty Development Programmes (FDPs) with Virtual mode for the benefit of the students. All the committee members also welcomed his suggestion.

Meeting was ended with vote of thanks by the R&D Coordinator.



R&D Coordinator



Principal

Copy to:

1. Secretary and Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Research and Development Cell (R&D)
5. File

PRINCIPAL
KRISHNA CHAITANYA INSTITUT
OF TECHNOLOGY & SCIENCE
DEVARAJUGATTU(VIII) 523 32
Peddaraveedu(Mdl), Prakasam Dist

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

5) Institution's Innovation Council (IIC) Committee – Minutes of Meetings (MOMs)

Institution's Innovation Council (IIC)
(Ministry of Education Innovation Cell
(MIC))

Minutes of Meeting

Academic Year 2022-2023

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/IIC/116/2022-2023

Date: 21-04-2023

NOTIFICATION

Sub: Composition of Institution's Innovation Council (IIC) Committee –KITS

It is informed that, as a part of Ministry of Education Innovation Cell (MIC) , Institution's Innovation Council (IIC) of KITS, Markapur is constituted for the academic years 2022-23 and 2023-24 with the following composition as per the norms.

S. No	Name	Designation	Role
1	Dr. V. Krishna Reddy	Professor & Principal	President
2	Dr. SK Althaf Hussain Basha	Professor, Dept. of CSE	Convener
3	Dr. A Ranganayakulu	Professor & Head, Dept. of ECE,	Member
4	Dr. P Prasanna Murali Krishna	Professor, Dept. of ECE, Training & Placement Officer	Member
5	Dr. Ch. Kannam Naidu	Professor, Dept. of Civil Engineering	Member
6	Dr. J V Ramana Reddy	Associate Professor , Dept. of H&S	Member
7	Dr. J V Anil Kumar	Professor & Head, Dept. of CSE	Member
8	Mr. B Ajantha Reddy	Associate Professor, Dept. of ECE	Member
9	Mr. B Suresh	Associate Professor, Dept. of EEE	Member

PRINCIPAL

PRINCIPAL

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

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Institution's Innovation Council (IIC) Committee listed above
5. Notice Board
6. File

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES:: MARKAPUR

CIRCULAR

Ref. No. KITS/Admn/EST/IIC/124/2022-2023

Date: 15-05-2023

It is informed that, as a part of Ministry of Education Innovation Cell (MIC) , Institution's Innovation Council (IIC) of our college is requested all the IIC members to attend first quarter meeting for Academic Year 2022-23 scheduled at Principal office Chamber on 19-05-2023 at 2:00 PM. All the members are requested to attend the meeting.

The agendas of the meeting are as follows.

1. To discuss upon the formulation and function of IIC and sharing roles and responsibility among newly joined council members.
2. To discuss on student council members and external members.
3. To discuss on Present Academic Year Action Plan Development.
4. To discuss the Encouraging and Motivating to Staff and Students for Innovation Activities.
5. Any other item with the permission of the Chair.


PRINCIPAL

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

Copy to:

1. Secretary & Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Institution's Innovation Council (IIC)
5. Notice Board
6. File



Institution's Innovation Council Minutes of the Meeting

Date: 19-05-2023

The Minutes of Institution's Innovation Council (IIC) meeting held at 03:00 PM on 19th May 2023 at Principal office Chamber.

Members of the Committee:

S. No	Name	Designation	Role	Signature
1	Dr. V. Krishna Reddy	Professor & Principal	Chairman	
2	Dr. SK Althaf Hussain Basha	Professor, Dept. of CSE	Convener	
3	Dr. A Ranganayakulu	Professor & Head, Dept. of ECE,	Member	
4	Dr. P Prasanna Murali Krishna	Professor, Dept. of ECE, Training & Placement Officer	Member	
5	Dr. Ch. Kannam Naidu	Professor, Dept. of Civil Engineering	Member	
6	Dr. J V Ramana Reddy	Associate Professor, Dept. of H&S	Member	
7	Dr. J V Anil Kumar	Professor & Head , Dept. of CSE	Member	
8	Mr. B Ajantha Reddy	Associate Professor, Dept. of ECE	Member	
9	Mr. B Suresh	Associate Professor, Dept. of EEE	Member	

The President of IIC welcomed all the members to the meeting briefed about agenda. The President invited all the members to the meetings and initiated the meeting by briefing the importance of IIC and roles responsibilities of each member. The following points were discussed to improve the performance of Students and Faculty

Agenda:

1. To discuss upon the formulation and function of IIC and sharing roles and responsibility among newly joined council members.
2. To discuss on student council members and external members.
3. To discuss on First Quarter Action Plan Development.
4. To discuss the Encouraging and Motivating to Staff and Students for Innovation Activities.
5. Any other item with the permission of the Chair.

Discussion and Resolution:

1. After thorough discussion and mutual consent among the members, Dr. SK Althaf Hussain Basha, Convener, proposed and presented the list of faculty members for the information of the council.

It is resolved to approve the proposed list of members with their responsibilities for the formation of IIC. The list enclosed.

2. After thorough discussion and mutual consent among the members , Dr. SK Althaf Hussain Basha, Convener , requested all the Department Coordinators to furnish the new student members and external members for updating in the IIC portal.

It is resolved to approve new student members from each department through HOD within a week.

3. After thorough discussion and mutual consent among the members , Dr. V Krishna Reddy, President of IIC presented the proposed Action Plan for the period of present Academic Year.

It is resolved to approve the proposed present Academic Year Action Plan.

4. All the committee members are discussed about to encouraging and motivating to Staff and Students for Innovation Activities in Patents and reputed Journals / Conferences proceedings papers publications.
5. The Convener proposed action plan for allocation of new room for IIC for smooth conduction of activities of IIC.

It is resolved to start work in room number 310 in B Block for IIC.

Meeting was ended with vote of thanks by the IIC Convener.


Convener, IIC


Chairman/President IIC & Principal

Copy to:

1. Secretary and Correspondent for Kind Information
2. All HODs of the Departments
3. Administrative Officer
4. All other members of Institution 's Innovation Council (IIC) listed above
5. File

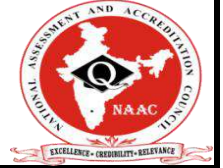
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

6) Entrepreneurship Development Cell -Programmes & Events - Innovative Projects - Project Expos



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

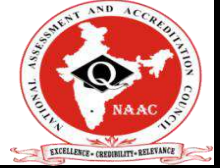


Entrepreneurship Development Cell -Programmes & Events

Innovative Projects - Project Expos



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



A REPORT ON ENGINEER'S DAY

LOCATION: Krishna Chaitanya Institution of Technology & Sciences, Markapur

Number of Participants: 1200

Date: 15-09-2022

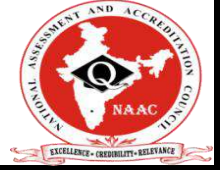
Academic Year: 2022-2023

PRINCIPAL

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



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



CIRCULAR

Ref. No.KITS/Admn/EST/34/2022-23

29-09-2022

Congratulations to all the Winners of **PROJECT EXPO-2K22** conducted on the occasion of **ENGINEER'S DAY** Celebrations. The List of First & Second Prize Winners list is attached .All the Winners are invited to receive your Prizes and Certificates on 06-10-2022 in C –Block AC Conference Hall during Induction program of newly joined budding Engineers.

NSS PROGRAM OFFICER

Copy to

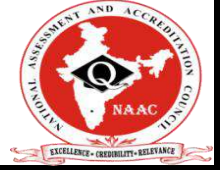
- 1.The Secretary & Correspondent for kind information
2. A.O
3. All HOD's
4. PE.d
5. Library
6. TPO
7. NSS Coordinator
8. Exam cell
9. File

PRINCIPAL

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



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



A.Y:2022-23

ENGINEER'S DAY CELEBRATIONS

NSS-KITS Unit organized one day celebration of Engineers Day on 15-09-2022 for all the B.Tech students. **Engineer's Day in India 2022:** Engineer's Day in India is observed on September 15 to honour Sir M. Visvesvaraya. He is known as the first Civil Engineer in India, a statesman, and was also the 19th Diwan of Mysore. Engineer's Day 2022 is celebrated to honor and recognize the achievements of Visvesvaraya. Engineer's Day in India provides an opportunity to celebrate and thank those who play a vital role in the country's overall development as the scientific achievements are a sign of a developed nation that is on a correct path.

Dr. V Krishna Reddy delivered an interesting lecture on the importance of Sir M. Visvesvaraya. He is known as the first Civil Engineer in India. He highlighted the struggles and pains faced by the great civil Engineer Sir M. Visvesvaraya.. Vice-Principal Dr. A. Ranganayakulu garu, all the HoD's and students have participated and made it grand success.

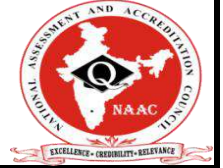
The college management conducted Project Expo 2k22 for all the B.Tech students . All the department students had participated in the project expo with great enthusiasm with their projects. Students had made the reports & demo of their projects in front of the committee (awards distribution). Committee had inspected each team and encourage their efforts toward their dedication of project expo. They finalized the winners and distributed awards , rewards to the students.

PRINCIPAL

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



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



PHOTOS



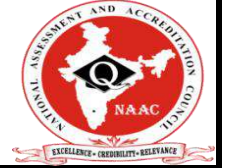
Garlanding the portrait of Sri. Mokshagundam Visawewaraiah on 15/09/22


PRINCIPAL

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



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



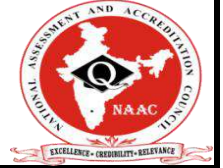
Gallery of the Project Expo2K22



Presentation by Civil students



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



Presentation by ECE students



Presentation by CSE students

P. V. Anil

NSS PROGRAM OFFICER

[Signature]
PRINCIPAL

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



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



CERTIFICATION BY KITS - NSS CELL TO CSE STUDENTS



PARTICIPATION CERTIFICATES FOR CIVIL STUDENTS BY KITS NSS CELL ON 15/09/2022

P. V. Anil
NSS PROGRAM OFFICER

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

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

7) APSSDC - Skills Development and Training Programs Organized by the Institution



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

CIRCULAR

Ref. No. KITS/Admn/EST/09/2022-2023

Date: 20-10-2022

All HODs are hereby informed that the ECE Department is organizing a One Week National level workshop on "AWS Cloud Computing" in association with APSSDC during 21-10-2022 to 28-10-2022.

PRINCIPAL

- Copy to:
1. The Secretary & Correspondent or kind information
 2. All HODs
 3. A.O
 4. Notice Board
 5. Circulate in respective class rooms
 6. File

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
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.

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

Dr. A. Ranga Nayakulu,

HOD-ECE

Co-ordinators

- Dr. P. Prasanna Murali Krishna
Professor & TPO
- Mr. M. Ramanareddy
Asst. Professor

Staff Co-ordinators:

- Dr A Ranga Nayakulu, Prof & HOD
- Dr P Prasanna Murali Krishna, TPO
- Mr A Prasad
- Mr. D Satya Narayana
- Mr. A.M. Bharat Kumar
- Mr. K. Ranjith Kumar
- Mr. V. Rama Subba Reddy
- Mr. G. Ulleshi Kumar
- Mr. N. B. Jilani
- Mrs. M Haritha
- Mr B Ajanta Reddy
- Mr M Ramana Reddy, SPOC
- Mrs. N Swaroopa Rani
- Mr. S Mariya Babu
- Mr. G. Nagarjuna
- Mr. T. Ashok Reddy

A ONE WEEK

NATIONAL LEVEL WORKSHOP

ON

"AWS CLOUD COMPUTING"

(21st to 28th, OCT-2022)

Date: 18-10-2022

To
The Principal/HOD,


Dear Sir/Madam

Sub: A One week National level Work Shop on **AWS CLOUD COMPUTING**- announcement- Requested

We are pleased to inform you that the Electronics & Communication Engineering department of **KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES** is organizing a A One week National level Work Shop on "**AWS CLOUD COMPUTING**" in Association with **APSSDC** during 21-10-2022 to 28-10-2022. 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.


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(Vill)-523 320
Peddaraveedu(Mdl) Prakasam(Di)

Yours truly,
(Dr. A Ranga Nayakulu)
Convener

APPLICATION FORM

A ONE WEEK NATAIONAL LEVEL WORK SHOP ON

"AWS CLOUD COMPUTING" in association with APSSDC

(21st to 28th, OCT-2022)

Department of
Electronics & Communication
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 incase I am unable to attend the course.

Place:

Date:

Signature of the candidate

WORKSHOP OUTLINES

DAY	TOPICS	DURATION
1	Introduction To Cloud Computing	4 hrs
2	Introduction To AWS & Registrations	4 hrs
3	Launched EC2 Instance & Connection Process	4 hrs
4	Networking Concepts & Along With IP Addresses	4 hrs
5	Creating VPC,Subnets,IGW, & Route Tables in Cloud	4 hrs
6	Simple Storage Service, Created Buckets,Object Storage & Static Website Hosting Using S3 Bucket	4 hrs

Trainer:

Mr.C.Gopi Raju, APSSDC

Staff Co-ordinators:

Dr.P.P.Prasanna Murali Krishna,Professor&TPO
Mr.M.Ramanareddy,Asst.Professor&SPOC

Student Co-ordinators

- G BHARATHI IV ECE
- R PAVANI IV ECE
- J ROHITH IV ECE
- K SNEHA LATHA IV ECE
- B KEERTHI IV ECE

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

(Accredited by NAAC)

Phone : 08596-200330, 331, 332



PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU (VII)-523 320
Peddaraveedu(Md) Prakasam(DU)

A ONE WEEK
NATAIONAL LEVEL
WORK SHOP
ON
"AWS CLOUD COMPUTING"

BY
Department Of ECE
On

21st to 28th, OCT-2022

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 (CE, ECE, AI&ML, 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 Electronics and Communications Engineering was established right from the inception of the college with an current intake of 90 students in UG and 18 students in PG. 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 course is designed to provide Basic knowledge of C, Core Java, ORACLE and Python programming. The objective is to prepare the students for NQTs organized by various MNCs.

ABOUT THE WORKSHOP

The Basic knowledge of C-programming, JAVA, ORACLE and Python is very essential to enter into corporate sector. As a part of it the Training & Placement Cell in collaboration with IT Curve Technologies organized this event to prepare the students in view of placements. continues to be the base program for most websites in operation on the internet today.

Javascript is used by Programmers across the world to create dynamic and interactive web content like applications and browsers. Javascript is so popular that it is the most used programming language in the world.

A servlet is a Java programming language class that is used to extend the capabilities of servers that host applications accessed by means of a request - response programming model.

The HTML <script> is used to define a client side script (Javascript). The <script> element contains script statements or it points to an external script. ORACLE Database is the first database designed for enterprise grid computing, the most flexible and cost effective way to manage information and applications.

Python is commonly used for developing websites and software, task automation, data analysis and data visualization.

The basic idea of this workshop is to give awareness on above languages and tools and prepare them for industry, corporate needs.

Staff Co-ordinators:

- Dr A Ranga Nayakulu, Prof & HOD
- Dr P Prasanna Murali Krishna, TPO
- Mr A Prasad
- Mr. D Satya Narayana
- Mr. A.M. Bharat Kumar
- Mr. K. Ranjith Kumar
- Mr. V. Rama Subba Reddy
- Mr. G. Ulleshi Kumar
- Mr. N. B. Jilani
- Mrs. M Haritha
- Mr B Ajanta Reddy
- Mr M Ramana Reddy,SPOC
- Mrs. N Swaroopa Rani
- Mr. S Mariya Babu
- Mr. G. Nagarjuna
- Mr. T. Ashok Reddy

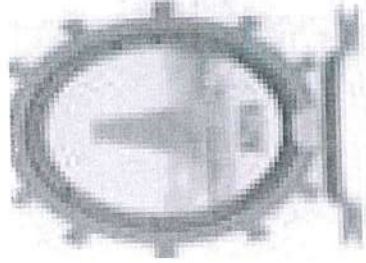
For Details contact:

Dr A Ranga Nayakulu, Prof & HOD

Convener

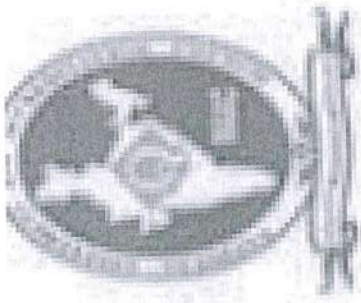
Mobile: 6281311010


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU
Villi)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

MARKAPUR.



6-Day Workshop on

“AWS Cloud Computing”

(In Association with APSSDC)

Organized by ECE

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mid) Prakasam(Dt)

Dates: 21-10-2022 to 28-10-2022

Resource Person: SRI. CH.GOPI RAJU

**KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES**

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

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

(Sponsored by Anna Educational Society)

YEAR & SEM: IV - B. Tech - I Sem ECE DEPARTMENT Date(s):21,22,25 TO 28/10/22

NAME OF THE WORKSHOP: AWS CLOUD COMPUTING(In Association With APSSDC)

Resource Person:Mr.CH.Gopi Raju

ATTENDANCE SHEET

A.YEAR:2022-23

S.No	ROLL No	STUDENT NAME	21-Oct	22-Oct	25-Oct	26-Oct	27-Oct	28-Oct	Signature of Student
			1	2	3	4	5	6	
1	19JU1A0401	SHAIK ABDUL RAZAK	1	2	3	4	5	6	SK.Razak
2	19JU1A0402	SHAIK ASHRIYA	1	2	3	4	5	6	SK.Ashriya
3	19JU1A0403	SYED AZEEM	1	2	3	4	5	6	SD.Azeem
4	19JU1A0404	PATAN AZEEZ KHAN	1	2	3	4	5	6	P.Azeez
5	19JU1A0405	GUNTAKA BHARATHI	1	2	3	4	A	5	G.Bharathi
6	19JU1A0406	DEVIREDDY BHAVANA	1	2	3	4	5	6	D.Bhavana
7	19JU1A0408	BODDU BRAHMA REDDY	1	2	A	3	4	5	B.Brahma Reddy
8	19JU1A0409	SUNKARA CHAITANYA	1	2	3	4	5	6	S.Chaitanya
9	19JU1A0410	CHIRLAM CHARLA LOHITH	1	2	3	4	5	6	C.Lohith
10	19JU1A0411	P DINESHKUMARREDDY	1	2	3	4	5	6	P.Dinesh
11	19JU1A0412	MADDALI ESWAR	A	A	1	2	3	4	M.Eswar
12	19JU1A0413	MUDDARLA GANESH	1	2	A	A	3	4	M.Ganesh
13	19JU1A0414	SINGAMSETTY GURUMURTHY	1	2	3	4	5	6	S.Gurumurthy
14	19JU1A0415	GOSA HARI KRISHNA	1	2	3	4	A	5	G.Hari
15	19JU1A0416	SHAIK HASEENA	1	2	3	4	5	6	S.Haseena
16	19JU1A0417	KOPPARAPU JAHANAVI	A	A	A	A	A	A	K.Jahana
17	19JU1A0418	KATIKALA JHANSI	A	A	A	A	A	A	K.Jhansi
18	19JU1A0419	BANAVATH KALYANI BAI	1	2	3	4	5	6	B.Kalyani
19	19JU1A0420	VENNAM KAVITHA	1	2	3	4	5	A	V.Kavitha
20	19JU1A0421	PASUPULETI KAVYA	1	2	3	4	5	6	P.Kavya
21	19JU1A0422	BELLAM KEERTHANA	A	A	1	2	3	4	B.Keerthana
22	19JU1A0423	BASANI KEERTHI	1	2	3	4	A	5	B.Keerthi
23	19JU1A0424	JANA KEERTHI KUMAR	1	2	3	4	5	A	J.Keerthi
24	19JU1A0425	DUDEKULA KHASIM VALI	1	2	3	4	A	5	D.Khasim
25	19JU1A0427	NELATURI KRISHNALATHA	1	2	3	4	5	6	N.Krishna
26	19JU1A0428	PULICHARLA KRUPAL	1	2	3	4	5	6	P.Krupal
27	19JU1A0429	T LAKSHMI NARAYANA	A	A	1	A	A	A	T.Lakshmi
28	19JU1A0430	ADAPA LAKSHMI PUJITHA	1	2	3	4	5	6	A.Pujitha

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdi) Prakasam(Dt)

**KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES**

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

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

(Sponsored by Anna Educational Society)

YEAR & SEM: IV - B. Tech - I Sem ECE DEPARTMENT Date(s):21,22,25 TO 28/10/22**NAME OF THE WORKSHOP: AWS CLOUD COMPUTING(In Association With APSSDC)****Resource Person:Mr.CH.Gopi Raju****ATTENDANCE SHEET****A. YEAR:2022-23**

S.No	ROLL No	STUDENT NAME	21-Oct	22-Oct	25-Oct	26-Oct	27-Oct	28-Oct	Signature of student
			1	2	3	4	5	6	
1	19JU1A0457	SAMPETA SAMRAJYAM	1	A	A	2	A	3	S.S.R
2	19JU1A0458	AVULA SAVITHRI	1	2	A	3	4	A	A. Savithri
3	19JU1A0459	PATAN SHAHEEN	1	2	3	4	5	6	Patana P
4	19JU1A0460	VITTA SHARANYA	1	2	3	4	5	6	Shanya
5	19JU1A0461	SHAIK SHARUK	1	2	3	4	5	6	Sharuk
6	19JU1A0462	SANKATHALA SHIVA KUMAR	1	2	3	4	5	6	Shiva Kumar
7	19JU1A0463	SINGAMSETTY SIVA KUMAR	1	2	3	4	5	A	S. Siva Kumar
8	19JU1A0464	KOPPULA SNEHALATHA	1	2	3	4	5	6	K.S
9	19JU1A0465	MANCHA SOUNDARAJ	1	2	3	4	5	6	M. Soundaraj
10	19JU1A0466	PANDEETI SOWMYA	1	2	A	A	A	A	P. Sowmya
11	19JU1A0467	KALAGOTLA SOWMYA	1	2	3	4	A	5	K. Sowmya
12	19JU1A0468	VISIRIKAYALA SREE HARINI	1	2	3	4	A	5	V. Sreeharini
13	19JU1A0469	SADULA SRILAKSHMI	1	2	3	4	A	5	S. Sri Lakshmi
14	19JU1A0470	SAREPALLI SRILEKHA	1	A	A	2	A	3	S. S
15	19JU1A0471	BOGOLU SUBHASH REDDY	1	2	3	4	5	6	B. Subhash
16	19JU1A0472	DEVARAKONDA SUDARSHAN	1	2	3	4	5	6	D. Sudarshan
17	19JU1A0473	CH SUDHAMANMAIE	1	2	3	4	5	6	C.S
18	19JU1A0474	ANNA SUMANJALI	1	2	3	4	5	A	A. Sumanjali
19	19JU1A0475	SYED SUMAYA TASLIM	1	2	3	4	5	6	S. Sumaya
20	19JU1A0476	PABBISSETTY SUNIL	1	2	3	4	5	6	P. Sunil
21	19JU1A0477	MUCHARLA SUPRAJA	1	2	3	4	A	A	M. Supraja
22	19JU1A0478	MALEPATI SUSMITHA	1	2	3	4	5	A	M.S
23	19JU1A0479	BELLAM SWAPNA	1	2	A	3	4	5	B. Swapna
24	19JU1A0480	KALLURI SWETHA	1	2	3	4	5	6	K. Swetha
25	19JU1A0481	J TEJA NAGENDRACHARI	1	2	3	4	5	6	J. Teja
26	19JU1A0482	MUKKAMALLA TEJASWINI	1	2	3	4	A	A	M. Teja
27	19JU1A0483	YAKKANTI THANMAI	1	A	2	3	A	4	Y. Thanmai
28	19JU1A0484	NARRA UMADEVI	1	2	A	3	A	A	N. Umada
29	19JU1A0485	SINGARI VARA LAKSHMI	1	2	3	4	A	5	S. Sub
30	19JU1A0486	M V DINESH KUMAR	1	2	3	4	5	6	M.V. Dinesh
31	19JU1A0487	VALLEPU VENEETH	1	2	3	4	5	6	V. Veneeth

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?	✓				
2	Did the lecture covered what you are expecting for?		✓			
3	Opinion on the resource person?		✓			
4	How much this session was useful from knowledge & information point of view?		✓			
5	Over effectiveness about the lecture?		✓			

Additional Comments & Suggestions For Future:

It is very useful for aws.

Date: 05/11/22


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?	✓				
2	Did the lecture covered what you are expecting for?		✓			
3	Opinion on the resource person?	✓				
4	How much this session was useful from knowledge & information point of view?	✓				
5	Over effectiveness about the lecture?	✓				

Additional Comments & Suggestions For Future: *This session is very useful for software job*

Date: 5-11-22


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(Vill)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?	<input checked="" type="checkbox"/>				
2	Did the lecture covered what you are expecting for?		<input checked="" type="checkbox"/>			
3	Opinion on the resource person?	<input checked="" type="checkbox"/>				
4	How much this session was useful from knowledge & information point of view?		<input checked="" type="checkbox"/>			
5	Over effectiveness about the lecture?		<input checked="" type="checkbox"/>			

Additional Comments & Suggestions For Future: *very nice session*

Date: *05/11/22*


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?		✓			
2	Did the lecture covered what you are expecting for?			✓		
3	Opinion on the resource person?			✓	✓	
4	How much this session was useful from knowledge & information point of view?				✓	
5	Over effectiveness about the lecture?			✓		

Additional Comments & Suggestions For Future:

Please Provide Internet facility for such workshops

Date: 05-11-22


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?	✓				
2	Did the lecture covered what you are expecting for?		✓			
3	Opinion on the resource person?	✓				
4	How much this session was useful from knowledge & information point of view?		✓			
5	Over effectiveness about the lecture?		✓			

Additional Comments & Suggestions For Future:

Good course for Btech students.

Date: 05/11/22


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE Or
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?	✓				
2	Did the lecture covered what you are expecting for?		✓			
3	Opinion on the resource person?	✓				
4	How much this session was useful from knowledge & information point of view?		✓			
5	Over effectiveness about the lecture?	✓				

Additional Comments & Suggestions For Future:

This good for Btech students.

Date: *5/11/22*


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



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

REPORT OF THE PROGRAM

WORKSOP NAME : TECHNICAL TRAINING –AWS CLOUD COMPUTING

DATE(S) : 21-10-2022 to 28-10-2022

COMPANY NAME: APSSDC

RESOURCE PERSON(S): Mr.CH.Gopi Raju,APSSDC

This program is conducted for IV B.Tech I sem in order to train them for software job purpose. The resource person covered following topics:

DAY	TOPICS	DURATION
1	Introduction To Cloud Computing	4 hrs
2	Introduction To AWS & Registrations	4 hrs
3	Launched EC2 Instance & Connection Process	4 hrs
4	Networking Concepts & Along With IP Addresses	4 hrs
5	Creating VPC,Subnets,IGW, & Route Tables in Cloud	4 hrs
6	Simple Storage Service, Created Buckets,Object Storage& Static Website Hosting Using S3 Bucket	4 hrs


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

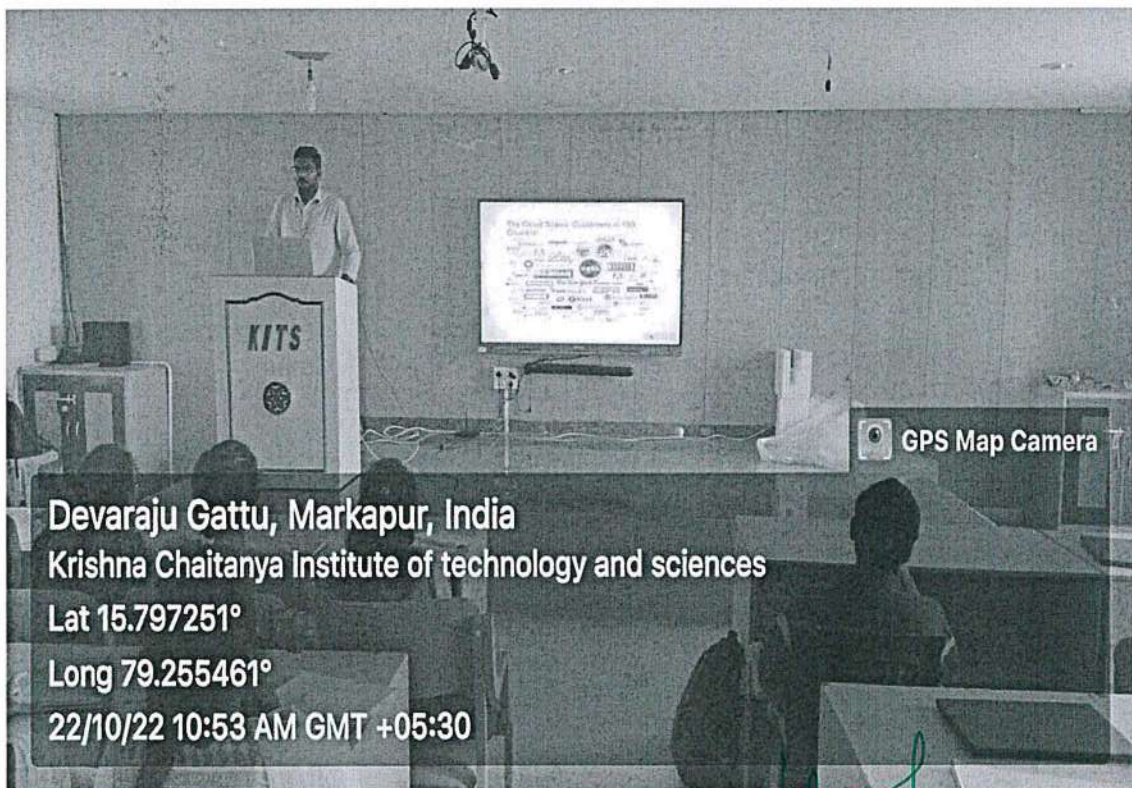
Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

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

NAAC ACCREDITED INSTITUTION



Devaraju Gattu, Markapur, India
Krishna Chaitanya Institute of technology and sciences
Lat 15.797251°
Long 79.255461°
22/10/22 10:52 AM GMT +05:30



Devaraju Gattu, Markapur, India
Krishna Chaitanya Institute of technology and sciences
Lat 15.797251°
Long 79.255461°
22/10/22 10:53 AM GMT +05:30

Introduction To AWS & Registrations on 22-10-2022

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



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



Devaraju Gattu, Andhra Pradesh, India
Krishna Chaitanya Institute Of Technology & Sciences,
Devaraju Gattu, Markapur, Andhra Pradesh 523329, India
44PLC 13503 46266
27/10/22 11:08 AM GMT +05:30

Google



Devaraju Gattu, Andhra Pradesh, India
Krishna Chaitanya Institute Of Technology & Sciences,
Devaraju Gattu, Markapur, Andhra Pradesh 523329, India
44PLC 13503 46266
27/10/22 11:07 AM GMT +05:30

Google

DR. K. V. S. RAO, PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(IV) Prakasam(Dt)



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



Simple Storage Service, Created Buckets, Object Storage & Static Website Hosting Using S3
Bucket on 28-10-2022

[Handwritten Signature]
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



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

PRESS CLIPPINGS

WORKSOP NAME : TECHNICAL TRAINING –AWS CLOUD COMPUTING

DATE(S) : 21-10-2022 to 28-10-2022

ఏడబ్ల్యూఎస్ క్లౌడ్ కంప్యూటింగ్పై వర్క్ షాప్

మార్కాపురం, అక్టోబర్ 21 (ప్రభన్యూస్): స్థానిక మార్కాపురం కిట్స్ ఇంజనీరింగ్ కళాశాలలో సిఎస్ఈ, ఈసీఈ విభాగం 4వ సం. విద్యార్థిని, విద్యార్థులకు ఏపిఎస్ఎస్డిసి ఆధ్వర్యంలో ఏడబ్ల్యూఎస్ క్లౌడ్ కంప్యూటింగ్పై 6 రోజుల పాటు వర్క్ షాప్ నిర్వహిస్తున్నట్లు కళాశాల సెక్రటరీ కరస్పాండెంట్ అన్నా కృష్ణచైతన్య తెలిపారు. ఈ కార్యక్రమంలో ఆయన పాల్గొని ప్రారంభించారు. ఈ సందర్భంగా ట్రైనర్ గా ఏపిఎస్ఎస్డిసి కి చెందిన గోపిరాజ్ వ్యవహరించారు. ప్రిన్సిపల్ కృష్ణారెడ్డి మాట్లాడుతూ కళాశాలలో జరిగే వర్క్ షాప్ లను ఉపయోగించుకుని ఉద్యోగాలు సంపాదించేందుకు కావాల్సిన వనరులను సమకూర్చుకోవాలని తెలిపారు. ఈ కార్యక్రమంలో ఏడబి ప్రభాకర్ తో పాటు వివిధ విభాగాధిపతులు పాల్గొన్నారు.

కిట్స్ ఇంజనీరింగ్ కళాశాలలో విద్యార్థులకు వర్క్ షాప్

శ్రీచక్ర, మార్కాపురం

స్థానిక మార్కాపురం కిట్స్ ఇంజనీరింగ్ కళాశాలలో నాల్గవ సంవత్సరం విద్యార్థిని, విద్యార్థులకు ఏడబ్ల్యూ ఎస్ క్లౌడ్ కంప్యూటింగ్పై ఆరురోజుల పాటు వర్క్ షాప్ నిర్వహించినట్లు కళాశాల సెక్రటరీ కరస్పాండెంట్ అన్నా కృష్ణ చైతన్య ఒక ప్రకటనలో తెలియజేశారు. ఈ వర్క్ షాప్ నకు ట్రైనర్ సిహెచ్ గోపి రాజు వ్యవహరించారు. ఈ వర్క్ షాప్ విద్యార్థులకు అన్ని విధాలుగా ఉపయోగపడుతుందని తెలిపారు. ఈ కార్యక్రమం ముగింపులో కళాశాల ప్రిన్సిపల్ డాక్టర్ కృష్ణారెడ్డి మాట్లాడారు. వైస్ ప్రిన్సిపల్ రంగనాయకులు, ఏపిఎస్ఎస్ విభాగపు కో ఆర్డినేటర్ అనిల్ కుమార్, ఏవో బచ్చు ప్రభాకర్, సిఎస్సి విభాగపు అధిపతి డాక్టర్ జివి అనిల్ కుమార్, ఈ కార్యక్రమానికి కో ఆర్డినేటర్లుగా



కిట్స్ లో ఆరు రోజుల వర్క్ షాప్ నిర్వహించిన సెక్రటరీ కరస్పాండెంట్ కృష్ణ చైతన్య

రమణారెడ్డి, ప్రసన్నమురళి వ్యవహరించారు.

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523 320
Peddaraveedu(Mdl) Prakasam(Dt)



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

కిట్స్ ఇంజనీరింగ్ లో 6 రోజుల వర్క్ షాప్



వర్క్ షాప్ లో పాల్గొన్న కళాశాల సిబ్బంది, విద్యార్థులు

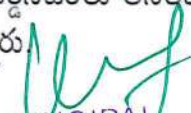
మార్కాపురం, నవంబర్ 2 (ప్రభుత్వం): కిట్స్ ఇంజనీరింగ్ కళాశాలలో సి.ఎస్.ఈ., ఈ.సి.ఈ. విభాగపు 4 వ సంవత్సరపు విద్యార్థిని, విద్యార్థులకు ఏ.పి. ఎస్. ఎస్. డి.సి. వారి ఆధ్వర్యంలో ఏ.డబ్ల్యూ. ఎస్. క్లౌడ్ కంప్యూటింగ్ పై ఆరు రోజుల పాటు వర్క్ షాప్ నిర్వహించినట్లు కళాశాల సెక్రటరీ అండ్ కరెస్పాండంట్ అన్నా కృష్ణ చైతన్య తెలిపారు. ఈ వర్క్ షాప్ నకు ఏ.పి. ఎస్. ఎస్. డి.సి. ట్రైనర్ సి.హెచ్. గోపి రాజు వ్యవహరించారు. ఈ వర్క్ షాప్ లో విద్యార్థిని విద్యార్థులకు ఆరు రోజుల పాటు వివిధ అంశాలను గురించి శిక్షణనిచ్చినట్లు తెలిపారు. ఈ కార్యక్రమంలో కళాశాల వైస్ ప్రెసిడెంట్, ఈ.సి.ఈ. అధిపతి ఉ.సి.పి. రంగనాయకులు మాట్లాడుతూ ఇటువంటి ఉద్యోగ వైపున వర్క్ షాప్ లు నిర్వహిస్తున్న ఏ.పి. ఎస్. ఎస్. డి.సి. వారికి కృతజ్ఞతలు తెలియజేశారు. ఈ కార్యక్రమంలో కళాశాల ఏ.ఓ. బి. ప్రభాకర్, సి.ఎస్.ఎస్. ఈ.విభాగపు అధిపతి డా.జె.వి. అనిల్ కుమార్, ప్రో.గ్రాం కో. ఆర్డినేటర్లు ఎం. రమణారెడ్డి, పి. ప్రసన్నమురళి వ్యవహరించారు. ఈ కార్యక్రమంలో కళాశాల సిబ్బంది, విద్యార్థిని, విద్యార్థులు పాల్గొన్నారు.

సాంకేతిక పరిజ్ఞానాన్ని అందిస్తున్న కోవాలి



శిక్షణ పూర్తి చేసుకున్న విద్యార్థులతో అధ్యాపకులు

మార్కాపురం టౌన్: ప్రపంచంలో రోజురోజుకూ వస్తున్న నూతన సాంకేతిక పరిజ్ఞానాన్ని ఇంజనీరింగ్ విద్యార్థులు అందిస్తున్న కోవాలి కిట్స్ ఇంజనీరింగ్ కళాశాల సెక్రటరీ డాక్టర్ అన్నా కృష్ణచైతన్య చెప్పారు. ఇంజనీరింగ్ కళాశాలలో సీఎస్ఈ, ఈసీఈ చదువుతున్న నాలుగో సంవత్సరం చదువుతున్న విద్యార్థులకు ఏపీఎస్ఎస్డీసీ ఆధ్వర్యంలో క్లౌడ్ కంప్యూటింగ్, ఎడబ్ల్యూఎస్ వారు ఆరు రోజుల పాటు వర్క్ షాపు నిర్వహించారు. బుధవారం ముగింపు కార్యక్రమంలో చైతన్య మాట్లాడుతూ టెక్నాలజీ గురించి, క్లౌడ్ ప్లేస్ మెంట్ లో ఉద్యోగానికి అర్హత సాధించే విషయాలపై విద్యార్థులకు శిక్షణ ఇచ్చినట్లు తెలిపారు. ప్రెసిడెంట్ డాక్టర్ వి.కృష్ణారెడ్డి, వైస్ ప్రెసిడెంట్ డాక్టర్ ఏ.రంగనాయకులు, ఏవో ప్రభాకర్, ప్రో.గ్రాం కో ఆర్డినేటర్లు అనిల్ కుమార్, ప్రసన్న మురళి పాల్గొన్నారు.


 PRINCIPAL
 KRISHNA CHAITANYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 DEVARAJUGATTU(VIII)-523 320
 Peddaraveedu(Mdl) Prakasam(Dt)

AP SSDC AANS WORKSHOP STUDENTS LIST

Time stamp	FIRST NAME	LAST NAME	MOBILE NUMBER	EMAIL ID	FATHERS NAME	CURRENT LOCATION	GENDER	DATE OF BIRTH	GOVERNMENT ID/AADHAR CARD NUMBER	DEPARTMENT
12/23/2022 7:16:39	JONNABHATLA	ROHITH	6301765495	ronumamyo01@gmail.com	RAMU	Shivahayam street, markapur - 523316	MALE	4/26/2001	794781637417	ECE
12/23/2022 7:19:01	Dudekula	Mabunni	868224843	mabunni@gmail.com	D. p. manan	Nethru Bazar bestavarpeta Prakasam district	FEMALE	7/4/2002	843378175348	ECE
12/23/2022 7:19:29	Banani	Keerthi	9187289982	keerthibanani6@gmail.com	B. chandana ewar reddy	Kalsayanthupadu markapur mandal,523332	FEMALE	6/10/2002	330996976550	ECE
12/23/2022 7:23:04	Lakshmi vinila	Jaladhi	8309666938	lakshmininila1@gmail.com	J. Janardhan rao	Kalsayanthupadu markapur mandal,523332	FEMALE	5/14/2002	2099296910648	ECE
12/23/2022 7:23:21	Chaitanya	Sunkara	9949472051	chaitanyasunkara10@gmail.com	Raja Rao	Markapuram	MALE	3/28/2002	491117715677	ECE
12/23/2022 7:24:58	Chaitanya	SINGANSETTY	9965318648	chaitanyasingamsetty@gmail.com	S. KOTESWARA RAO	Markapur	MALE	3/28/2002	491117715677	ECE
12/23/2022 7:31:18	GURUMURTHY	Krupali	9392427165	krupalig@gmail.com	Pulicharla ramash	Pradhaaveedu village/mandal, prakasam distap	MALE	6/12/2002	937626598684	ECE
12/23/2022 7:34:34	Chereddy padarini prasanna	Kumar Reddy	9502851122	padarini143@gmail.com	Chereddy nurali mohhan Reddy	Giddalur	MALE	4/8/2000	865377653500	ECE
12/23/2022 7:35:55	Nayak	Maliatobu Darba	7981088002	maliatobu.nayak123@gmail.com	Nayak Meera Shieeb	Giddalur	MALE	12/1/2001	7866 0347 3338	ECE
12/23/2022 7:38:23	Sankommu	Maliatobu Darba	8499926514	maliatobu.sankommu187@gmail.com	Nayak Meera Shieeb	1-32 Nerivittipalavi, Gontegandilam, kurmoogil, Andhra Pradesh	MALE	11/18/2001	387726318680	ECE
12/23/2022 7:53:10	KRANTHI KUMAR	GUDDURI	7675071469	guddurikranthi@gmail.com	Sankommu Venkateswara reddy	Gobburu	MALE	7/2/2002	372436595406	ECE
12/23/2022 7:58:51	SAI SUNAMANTH	CHEPURI	7569690597	saisunamanthp@gmail.com	CHEPURI PRAKASH RAO	Hyderabad	MALE	7/4/2000	550478250085	ECE
12/23/2022 8:02:08	Edara	Malikumarjuna Reddy	8300749118	malikumarjunareddy@gmail.com	Edara Venkateshwara Reddy	Cumbum, Andhra Pradesh, India	MALE	7/1/2002	536070012609	ECE
12/23/2022 8:02:58	Nagid	Shaik	8500249118	nagidbanani1@gmail.com	Edara Venkateshwara Reddy	Goguladine village marakapur mandal Prakasam district	MALE	5/8/2002	603694190114	ECE
12/23/2022 8:08:08	Brahmareddy	Boddu	6303603361	boddubrahmareddy06@gmail.com	Venkatareddy Boddu	Yerragondipalem, Prakasam district, Andhra Pradesh	MALE	7/10/2001	418990029340	ECE
12/23/2022 8:25:25	NAVYA PRAVALIKA	DINESH KUMAR REDDY	8689264834	dineshkumarreddy143@gmail.com	PEDDA VEMAIHA GARI SIVA RAMI REDDY	YERRAGONDIPALEM	MALE	11/7/2001	2531 0734 8218	ECE
12/23/2022 8:30:04	Pavani	CHILAKA	6309627883	chilakaavay020@gmail.com	CHILAKA SATYA NARAYANA	Markapur	MALE	6/28/2002	66608763844	ECE
12/23/2022 8:38:09	Shak	Palaikola	9618429221	palaikolashak@gmail.com	Prakolapur Ramireddy	Krishnam setty palli, giddalur	FEMALE	2/7/2002	577335848615	ECE
12/23/2022 8:43:03	Krishna	Nigroobee	93811769103	nigroobee.shak4@gmail.com	Shak Nainabha	Kondareta kalasapadu mandal, kudapa district	FEMALE	3/20/2001	760055163742	ECE
12/23/2022 8:46:47	Shruthi	Ladia	6309792397	shruthiladia@gmail.com	Shak Nainabha	8-234, Koneti Bazar	FEMALE	8/29/2001	913685300469	ECE
12/23/2022 8:50:01	D. Khaseem	Pasupuleti	9398340238	pasupuletidh@gmail.com	Govil Reddy	Perumunilla	FEMALE	3/23/2002	891897476398	ECE
12/23/2022 8:55:35	Rejesh	Eljager	97031154147	eljagerrejesh147@gmail.com	Pasupuleti venkateswarlu	Markapur	FEMALE	7/12/2001	761351440177	ECE
12/23/2022 9:03:07	Keerthana	Vall	6301199249	vallkeerthana@gmail.com	D. ch. khaseem	Cumbum	MALE	11/23/2001	400893821849	ECE
12/23/2022 9:12:58	Kaikalaha	Bellam	9505236445	bellamkeerthana03@gmail.com	John babu	Cumbum	MALE	3/26/2002	859830421361	ECE
12/23/2022 9:14:23	Pavani	Jhanai	7032934019	keelkhanai813@gmail.com	K. Ravi Kumar	Markapur	FEMALE	4/13/2001	843420912423	ECE
12/23/2022 9:15:59	Bharathi	Ravi	9116203E211	pavaniharathi5@gmail.com	Ravi Narayana Reddy	Nandyala	FEMALE	7/15/2001	797205140587	ECE
12/23/2022 9:30:16	PAYAN	AZEERHAN	7093873019	azeehanpayan@gmail.com	Guntaka srinivasa reddy	Markapur Prakasam district Andhrapradesh	FEMALE	9/19/2000	756144147243	ECE
12/23/2022 9:32:33	Chiranchudra	Lobhit	9392208205	lobhitlchiranchudra@gmail.com	Ch. chandana sekhar	Markapur	MALE	6/19/2002	618002108209	ECE
12/23/2022 10:04:18	LAKSHMI PULLITHA	ADAPA	6309649388	pullitha37@gmail.com	ADAPA MALYADRI	Markapur	MALE	4/14/2002	424595269320	ECE
12/23/2022 10:34:54	Manasa	Thabireddy	6309282360	thabireddy42@gmail.com	SHRUTI	15/67 Sream Nagar Street, Perumunilla	FEMALE	8/3/2002	933046313007	ECE
12/23/2022 10:34:54	Manasa	sadida	8682268058	sadidasadidana9@gmail.com	Sadida Bala nanga reddy	Dornala	FEMALE	6/12/2002	285798231795	ECE
12/23/2022 11:25:42	Jhanavali	Koppurapu	9989183732	jhanavali49@gmail.com	Koppurapu Satish Kumar	Recheta	FEMALE	1/13/2001	808877913357	ECE
12/23/2022 11:39:48	Muddarali	Ewar	9010174979	evarammanna202@gmail.com	Vennam srinivasa reddy	Cumbum 523335	FEMALE	5/30/2002	486760309081	ECE
12/23/2022 11:41:42	Muddarali	Ganesh	7032486639	muddaraliganesh74@gmail.com	M. Satyanarayana	Markapur	MALE	11/2/2001	56575681271	ECE
12/23/2022 11:46:32	Pooja	Anthai	6304643930	maddaliganeshroyal@gmail.com	Muddarali Narayana	Markapur	MALE	1/9/2000	610689283296	ECE
12/23/2022 12:27:04	Pratyusha	Thippireddy	8499981742	pratyusha47@gmail.com	Ramanareddy	Guntur	FEMALE	12/23/1999	566206267615	ECE
12/23/2022 12:27:53	Venava	Phanindra Lakshmi	9553979218	pratyusha47@gmail.com	Ramanareddy	Bhupathipalle	FEMALE	7/4/2002	814236886386	ECE
12/23/2022 12:29:27	Nehular	Pinari	9398241118	pinarinehular@gmail.com	Venava Rami Reddy	Markapur	FEMALE	7/8/2000	991392702521	ECE
12/23/2022 13:11:23	KAVYA	PASUPULETI	9014602054	nehularipasi@gmail.com	P. Khadarah	Prakasam	FEMALE	7/15/2003	2672 9071 2028	ECE
12/23/2022 13:18:44	Haseena	Shaik	8688183923	haseenasmail@gmail.com	P. Khadarah	Giddalur	FEMALE	5/13/2001	450795345412	ECE
12/23/2022 14:28:09	ABDUL BAZAK	SHAIK	9014900686	shakraak50@gmail.com	SHAIK SALEEM	Giddalur	MALE	1/30/2002	714104730106	ECE
12/23/2022 14:50:17	Koneti	Rahul	9985982232	rahulrocky200@gmail.com	Koneti Prasad	Giddalur	MALE	4/2/2002	763951524867	ECE
12/23/2022 16:00:30	Bhavana	Devreddy	9391070978	bhavanadevreddy024@gmail.com	Sreenivasulu Sanga	Perumunilla	FEMALE	7/22/2002	534690733766	ECE
12/23/2022 16:00:34	Bhngav	Puvvada	8555042953	bhngavpuvvada01@gmail.com	Puvvada Venkata Subbarao	Markapur	MALE	9/25/2001	426849288713	ECE
12/23/2022 16:01:02	Singamsetty	Chethan	7013949045	chethansingamsetty2002@gmail.com	Singamsetty Raga Mohan	Markapur	MALE	6/6/2002	534222712068	ECE
12/23/2022 16:01:15	Snehalatha	Koppula	6304468116	chethansingamsetty77@gmail.com	Koppula chenchai Reddy	Cumbum	FEMALE	2/22/2002	53436315448	ECE
12/23/2022 16:01:35	Varalakshmi	Singari	7093237795	singarivaralakshmi56@gmail.com	Srinivastulu	Markapur	FEMALE	7/14/2002	295669464541	ECE
12/23/2022 16:01:51	Bowmya	Kalagolla	7032166270	bowmyakalagolla@gmail.com	Thirupathiah	Markapur	FEMALE	9/24/2001	960921111562	ECE
12/23/2022 16:02:02	Sreepalli	Srihika	6301784643	sreepallisrihika66@gmail.com	Sarepalli Srinivasulu	Markapur	FEMALE	8/13/2002	447303979726	ECE
12/23/2022 16:02:31	Sree Harini	Visalakshya	7730930865	sreepallisrihika66@gmail.com	Sarepalli Srinivasulu	Markapur	FEMALE	12/28/2000	330134792406	ECE
12/23/2022 16:02:33	Siva Kumar	Muchatha	7285948740	sankhalakshya123@gmail.com	Sankethala Ankoiah	Markapur	MALE	6/16/2002	331489847222	ECE
12/23/2022 16:03:13	NARRA	UMADEV	7093834359	suprajanuchaitan@gmail.com	Suresh	3-99 mundlapadu	FEMALE	3/12/2002	812862320541	ECE
12/23/2022 16:03:22	Natepati	Sumathi	7286905702	natepatinara@gmail.com	Nara Alurireddy	Giddalur	FEMALE	11/30/2001	849461767946	ECE
12/23/2022 16:04:04	Nara	Sumanaji	9948014605	narasumanaji@gmail.com	M. Sudharani	Markapur	FEMALE	11/30/2001	369819930251	ECE
12/23/2022 16:04:27	Srihika	Sudharshan	7288076382	devarakondaudharshan@gmail.com	Anna sekhar babu	Cumbum	MALE	6/4/2002	436430706351	ECE
12/23/2022 16:04:48	CHALLAGUNDLA	SUDHA MANMAIE	8106349616	challagundlasudha2002@gmail.com	Devarakonda subramanyam	Nigulavaram	MALE	4/13/2001	618266150130	ECE
12/23/2022 16:06:41	Gummadarla	Shreetha	9014338189	shreethagummadarla@gmail.com	G. Venkata Subbiah	Perumunilla	FEMALE	6/27/2002	499929964527	ECE
12/23/2022 16:06:53	Belamreddy	Swarna	8712356621	swarnabelamreddy@gmail.com	Belam Obiah	Giddalur	FEMALE	10/20/2001	901154363830	ECE
12/23/2022 16:06:53	Ramreddy	Samravam	9390099383	ramreddysamravam2001@gmail.com	R. Ramnarayana reddy	Giddalur	FEMALE	12/4/2001	443431880166	ECE
12/23/2022 16:14:50	Sampasa	SIVA KUMAR	7036447201	sampasasiva@gmail.com	Sampasa Brahmash	Markapur	FEMALE	10/29/2000	641103307122	ECE
12/23/2022 16:16:44	SINGAMSETTY	Pritan	9391302923	singamsettypritan@gmail.com	Singamsetty sreemvasulu	Ondula	MALE	6/20/2002	924143424475	ECE
12/23/2022 16:20:32	Shubhret	STED	6304852606	shubhretted@gmail.com	P. Raasul Khan	Bhadrachalpet	FEMALE	4/29/2002	617709752897	ECE
12/23/2022 16:24:59	AZHEEM	SHARANYA	9183157816	sharanyazheem@gmail.com	SD.ROFEEB	Cumbum	MALE	1/10/2001	787938606410	ECE
12/23/2022 16:25:00	NAVEEN KUMAR REDDY	TEJUKRUTLA	8968663770	tejukrutila@gmail.com	Vita Anjaneyulu	Cumbum	FEMALE	12/9/2001	430459835968	ECE
12/23/2022 16:25:17	Manoj Kumar	Battula	9978071633	tejukrutila@gmail.com	VENKATA REDDY	CUMBUM	MALE	10/2/2000	213717996857	ECE
12/23/2022 16:25:19	Kalyani Bai	Banavath	6309649785	kalyanibanavath94@gmail.com	Battula koddingam prasad	Markapur	MALE	6/25/2001	901473415124	ECE
12/23/2022 16:25:46	TAJASWINI	MUKKAMALLA	6304935043	tejtejaswini09@gmail.com	M. Sudarshan Reddy	Markapur	FEMALE	6/15/2001	273822200718	ECE

12/23/2022	16:26:10	Shiva Kumar	Sankathala	7285948740	sankathalashiva123@gmail.com	Sankathala Ankaiah	3-99 mundigadu	MALE	6/6/2002	331489847222	ECE
12/23/2022	16:26:23	Abdul Rehman	Shaik	6301063650	akabdu19018@gmail.com	Nayab Rasool Sk	Giddalur	MALE	8/15/2000	895728531475	ECE
12/23/2022	16:26:25	VANKAYALA	VENNELA	9346053435	vennelavanakaya@gmail.com	V. POORNA CHANDRA RAO	MARKAPUR	FEMALE	6/30/2002	826402631220	ECE
12/23/2022	16:26:55	Vineeth	Vallepu	6281336630	vallepuvineeth52@gmail.com	Vallepu veeralah	Markapur	MALE	5/20/2002	619922513609	ECE
12/23/2022	16:27:02	Ashrya	Shaik	8688291723	ashryaashik8@gmail.com	Sk. Mahabob baasha	Giddalur	FEMALE	10/16/2001	488728023292	ECE
12/23/2022	16:27:06	PALLUGULLA	LOKESH REDDY	8247685476	chandrabobesh2000@gmail.com	PALLUGULLA NARAYANA REDDY	Giddalur	MALE	7/19/2000	911221180844	ECE
12/23/2022	16:28:20	Sweetha	Kellur	9292431548	Sweetha.kellur123@gmail.com	Srinivasulu	Markapur	FEMALE	8/18/2002	430035164939	ECE
12/23/2022	16:28:28	MARIYALA VENAKATA	DINESH KUMAR	6301861608	dk06747@gmail.com	M. V. Subbarao	Markapur	MALE	6/3/2002	444418603350	ECE
12/23/2022	16:28:57	Sunil	Pabbisetty	9347517875	pabbisettyunil@gmail.com	P. Subbarao	Markapur	FEMALE	8/18/2002	444418603350	ECE
12/23/2022	16:28:59	SHAIK	SHARUK	9642350374	shuksharuk46@gmail.com	SK Vail	Markapur	MALE	6/3/2002	614384648884	ECE
12/23/2022	16:29:39	RAJASEKHARA REDDY	KANDULA	9187865259	wirj@gmail.com	K. SUDHAKARA REDDY	MARKAPURAM	MALE	6/15/2002	52727865485	ECE
12/23/2022	16:31:12	Vishnu Vardhan reddy	Akki	6304479767	vishnuvakk@gmail.com	Akki Venkata Narsi reddy	Markapur	MALE	4/1/2002	233480996075	ECE
12/23/2022	16:43:36	Syed	Yasin	9603474967	yasinayed455@gmail.com	Mahabob subhani	Markapur	MALE	4/1/2000	433896132599	ECE
12/23/2022	16:53:02	THANMALI	YAKKANTI	8247666675	thanmalredy93@gmail.com	Y. MAQJREDDY	Current office back side markapur	MALE	4/28/2002	339292387970	ECE
12/23/2022	16:54:48	Sunmaya Taslim	Syed	9100669120	sdumayya3@gmail.com	Syed Hussain	Cumbum, Prakasam dist	FEMALE	2/4/2001	609941201436	ECE
12/23/2022	17:24:58	Sawithri	Keerthi	9180778982	keerthibasani6@gmail.com	B.chinna eswar Reddy	Mahavanthunipadu markapur manudal 5233322	FEMALE	7/12/2002	764263141949	ECE
12/23/2022	18:09:38	GOSA	Avula	7842161223	Sawithriavula4@gmail.com	Pichah	Cumbum	FEMALE	6/10/2002	335999767550	ECE
12/23/2022	18:24:40	Vamsi	HARIKRISHNA	7815908815	goshanharikrishna@gmail.com	Gosa sekhar	Cumbum	FEMALE	7/29/2001	611546343325	ECE
12/23/2022	18:57:08	PALLUGULLA	LOKESH REDDY	8247865476	akreemms03@gmail.com	Coontu	4-32 Yellavathula (v) Rudravaram (ml), Nandyal(D)	MALE	5/21/2000	604897786331	ECE
12/23/2022	19:41:14	boundaraj	mancha	7287095752	manchasoundaraj@gmail.com	PALLUGULLA NARAYANA REDDY	Giddalur	MALE	8/20/2001	813004163553	ECE
12/23/2022	20:00:22	Jemmoju	Teja narendra chari.	9381530725	tejanarendra@gmail.com	M. Nasarajah	4-17B, Gurjipalli, yerragondapalem, prakaram, AP 523327	MALE	6/12/2001	768725649345	ECE
						Jemmoju palankaisah chari.	Anvindi goath street markapur.	MALE	3/4/2002	621081284638	ECE



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

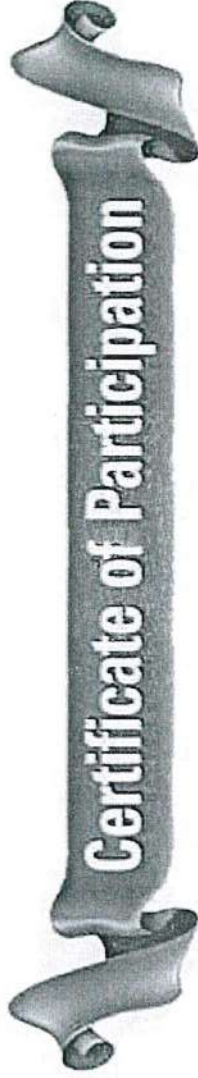


Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)



SKILL AP
APSSDC




Cert.No. AWS/S TP/22-23/369

Regd Id : 19JU1A0406

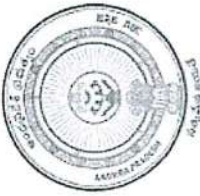
This is to certify that Mr./Ms./Mrs.....Devireddy.Bhavana.....
ofKrishna.Chaitanya.Institute.of.Technology.&.Sciences..... has successfully
participated Training Program onAmazon.Web.Services-Cloud.Computing.....
held from21.10.2022.....to28.10.2022.....


Principal (or) HOD
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATI(VIII)-523-32A
Peddaraveedu(Midl. Prakasam Dist.


Dr. Ravi K. Gujjula
Chief General Manager (Technical)
APSSDC


MKV Sreenivasulu
Executive Director,
APSSDC


Sri S. Satyanarayana, IAS
Managing Director
APSSDC

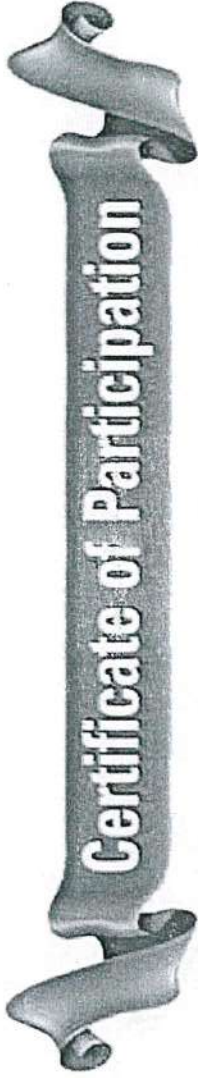


Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)



SKILL AP
APSSDC



Cert.No. AWS/STP/22-23/264

Regd Id : 19JU1A0427

This is to certify that Mr./Ms./Mrs.....Nelaturi.Krishna.Latha.....
ofKrishna.Chaitanya.Institute.of.Technology.&.Sciences..... has successfully
participated Training Program onAmazon.Web.Services-Cloud.Computing.....

held from21-10-2022.....to28-10-2022.....

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

Ravi K. Gujjula

Dr. Ravi K. Gujjula
Chief General Manager (Technical)
APSSDC

MKV Sreenivasulu

MKV Sreenivasulu
Executive Director,
APSSDC

Sri S. Satyanarayana

Sri S. Satyanarayana, IAS
Managing Director
APSSDC

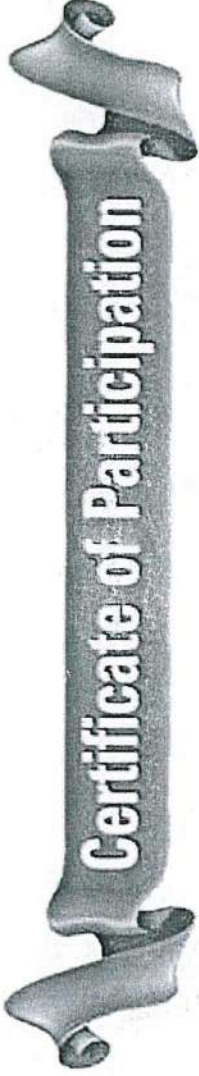


Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)



SKILL AP
APSSDC



Cert.No. AWS/STP/22-23/372

Regd Id : 19JU1A0430

This is to certify that Mr./Ms./Mrs.....Adapa Lakshmi.Pujitha.....
ofKrishna Chaitanya Institute of Technology & Sciences..... has successfully
participated Training Program onAmazon Web Services- Cloud Computing.....

held from21-10-2022.....to28-10-2022.....



Principal (or) HOD
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523-320
Peddaraiveedu (Mdl), Prakasam Dist.



Dr. Ravi K. Gujjula
Chief General Manager (Technical)
APSSDC



MKV Sreenivasulu
Executive Director,
APSSDC



Sri S. Satyanarayana, IAS
Managing Director
APSSDC

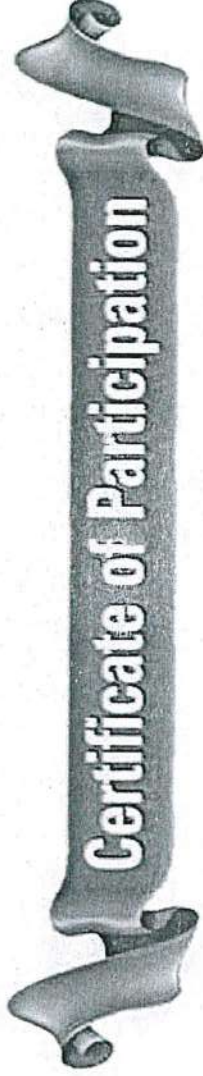


Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)



Skill AP
APSSDC



Cert.No. AWS/STP/22-23/365

Regd Id : 19JU1AO492

This is to certify that Mr./Ms./Mrs.....G. Shireesha.....
ofKrishna Chaitanya Institute of Technology & Sciences..... has successfully
participated Training Program onAmazon Web Services- Cloud Computing.....
held from21-10-2022.....to28-10-2022.....

Principal (or) HOD
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII)-523-320
Peddaveedu(Mdl), Prakasam Dist.

Ravi K. Gujjula

Dr. Ravi K. Gujjula

Chief General Manager (Technical)

APSSDC

MKV Sreenivasulu

MKV Sreenivasulu

Executive Director,

APSSDC

Sri S. Satyanarayana

Sri S. Satyanarayana, IAS

Managing Director

APSSDC



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

CIRCULAR

Ref. No. KITS/Admn/EST/09/2022-2023

Date: 20-10-2022

All HODs are hereby informed that the CSE Department is organizing a One Week National level workshop on "AWS Cloud Computing" in association with APSSDC during 21-10-2022 to 28-10-2022.

- Copy to:
1. The Secretary & Correspondent or kind information
 2. All HODs
 3. A.O
 4. Notice Board
 5. Circulate in respective class rooms
 6. File


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

APPLICATION FORM

A ONE WEEK NATAIONAL LEVEL WORK SHOP ON "AWS CLOUD COMPUTING" in association with APSSDC (21st To 28th, OCT-2022)

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 incase I am unable to attend the course.

Place:

Date:

Signature of the candidate

WORKSHOP OUTLINES

DAY	TOPICS	DURATION
1	Introduction To Cloud Computing	5 hrs
2	Introduction To AWS & Registrations	5 hrs
3	Launched EC2 Instance & Connection Process	5 hrs
4	Networking Concepts & Along With IP Addresses	5 hrs
5	Creating VPC,Subnets,IGW, & Route Tables in Cloud	5 hrs
6	Simple Storage Service, Created Buckets,Object Storage& Static Website Hosting Using S3 Bucket	5 hrs

Trainer:

Mr.C.Gopi Raju, APSSDC

Staff Co-Ordinators:

Mr.M.Ramanareddy,Asst.Professor & SPOC
Mr.CH.Jayaramulu,Associ.Prof

Student Co-ordinators

- V.BALA GOPI IV CSE
- B.SUNIL IV CSE
- K.HARSHITHA IV CSE
- G.KAVYA IV CSE
- V.KUSUMA IV CSE

PRINCIPAL

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

KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

(Accredited by NAAC)

Phone : 08596-200330, 331, 332



**A ONE WEEK
NATAIONAL LEVEL
WORK SHOP
ON
"AWS CLOUD COMPUTING"**

**BY
Department Of CSE
On**

21st To 28th, OCT-2022

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 (CE, ECE, AI&ML, 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 Electronics and Communications Engineering was established right from the inception of the college with an current intake of 90 students in UG and 18 students in PG. 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 course is designed to provide Basic knowledge of AWS CLOUD COMPUTING. The objective is to prepare the students for NQTs organized by various MNCs.

ABOUT THE WORKSHOP

Amazon Web Services(abbreviated AWS) is a collection of remote computing services (also called web services) that together make up a cloud computing platform, offered over the Internet by Amazon.com. The most central and well-known of these services are Amazon EC2 and AmazonS3. The service is advertised as providing a large computing capacity (potentially many servers) much faster and cheaper than building a physical server farm.



PRINCIPAL INSTITUTE
KRISHNA CHAITANYA SCIENCES
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Prakasam Dist.
J.T.R.V.V.edui@idli

Staff Co-ordinators:

Dr.J.V.ANIL KUMAR
Dr.SK.ALTHAF HUSSIAN BASHA
Dr SAMSON ANOOSH BABU P
Dr.B.V.SRINIVASULU
Dr P V RAVI KUMAR
T.Udaya Kiran
A.Naveen Kumar
R.Srinivasulu
E.Rajesh
M.Tejaswani
Ch.Jayaramulu
Sk.Yasmin Sulthana
J.Maha Lakshmi
A.Amruthavalli
P Revathi
P Sirisha
V Tejaswi
M.Srinivasa Reddy
Y.Sanjay Raghavendra
P.Neelakanteswara

For Details contact:

Dr.J.V.ANIL KUMAR, Prof & HOD
Convener
Mobile: 9885969693
E-Mail :hodcsekits@gmail.com



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

Chairman

Patron

Dr. A. Krishna Chaitanya

Secretary & Correspondent

President

Dr. V. Krishna Reddy

Principal

Convener

Dr. J.V. Anil Kumar,

HOD-CSE

Co-ordinators

Mr.M.Ramanareddy,

Asst.Professor & SPOC

Mr.CH.Jayaramulu, Associ.Prof

Staff Co-ordinators:

Dr.J.V. ANIL KUMAR, Prof&HOD

Dr.SK. ALTHAF HUSSIAN BASHA

Dr SAMSON ANOOSH BABU P

Dr.B.V.SRINIVASULU

Dr P V RAVI KUMAR

T.Udaya Kiran

A.Naveen Kumar

R.Srinivasulu

E.Rajesh

M.Tejaswani

Ch.Jayaramulu

Sk. Yasmin Sulthana

J.Maha Lakshmi

A.Amruhavalli

P Revathi

P Sirisha

V Tejaswi

M.Srinivasa Reddy

Y.Sanjay Raghavendra

P.Neelakanteswara

A

ONE WEEK

NATIONAL LEVEL WORKSHOP

ON

"AWS CLOUD COMPUTING"

(21st To 28th, OCT-2022)

Date: 18-10-2022

To

The Principal/HOD,

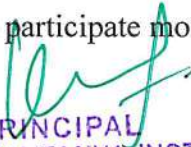
Dear Sir/Madam

Sub: A One week National level Work Shop on **AWS CLOUD COMPUTING**- announcement- Requested

We are pleased to inform you that the Electronics & Communication Engineering department of **KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES** is organizing a A One week National level Work Shop on "**AWS CLOUD COMPUTING**" in Association with **APSSDC** during 21-10-2022 to 28-10-2022. 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.


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

Yours truly,
(Dr. J.V. Anil Kumar)
Convener



REPORT OF THE PROGRAM

WORKSOP NAME : TECHNICAL TRAINING –AWS CLOUD COMPUTING

DATE(S) : 21-10-2022 to 28-10-2022

COMPANY NAME: APSSDC

RESOURCE PERSON(S): Mr.CH.Gopi Raju,APSSDC

This program is conducted for IV B.Tech I sem in order to train them for software job purpose. The resource person covered following topics:

DAY	TOPICS	DURATION
1	Introduction To Cloud Computing	5 hrs
2	Introduction To AWS & Registrations	5 hrs
3	Launched EC2 Instance & Connection Process	5 hrs
4	Networking Concepts & Along With IP Addresses	5 hrs
5	Creating VPC,Subnets,IGW, & Route Tables in Cloud	5 hrs
6	Simple Storage Service, Created Buckets,Object Storage& Static Website Hosting Using S3 Bucket	5 hrs

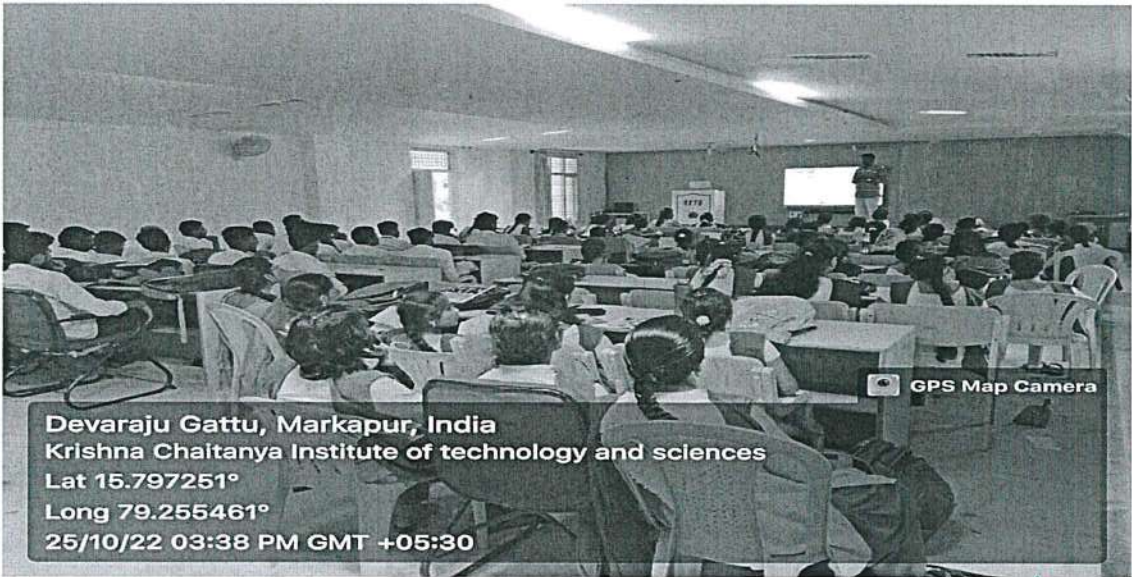

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist.



PHOTOS



Introduction To Cloud Computing on 21-10-2022



Introduction To AWS & Registrations on 22-10-2022

[Handwritten Signature]
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam Dist



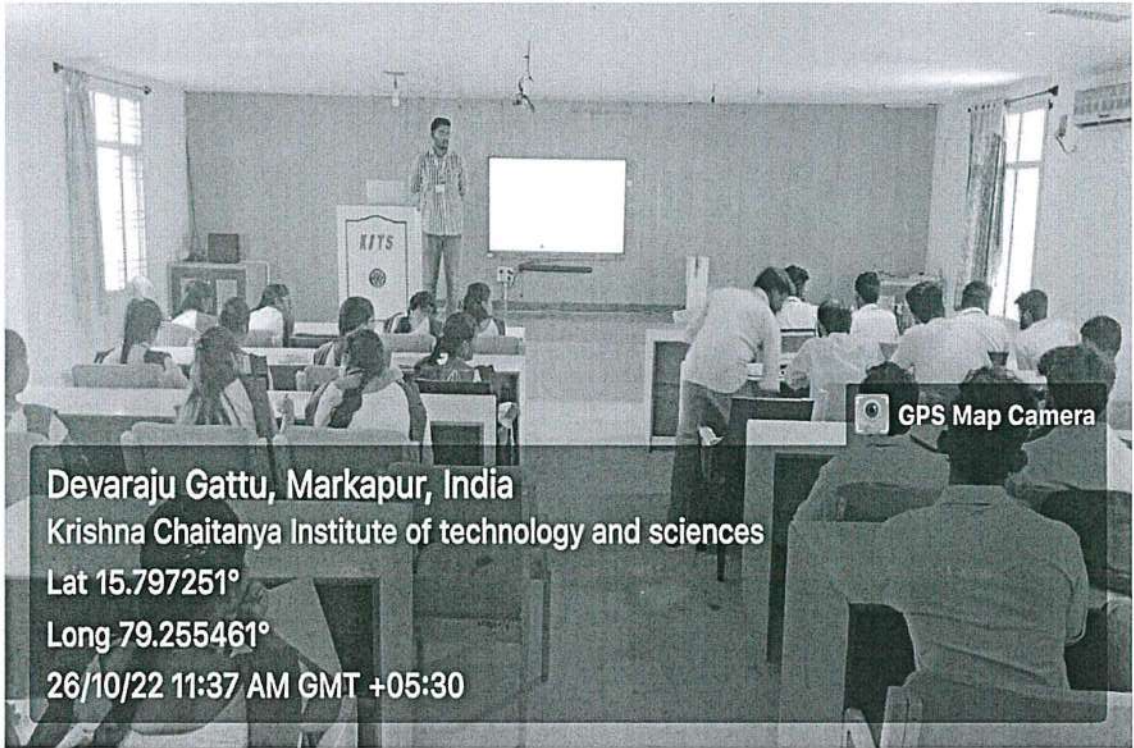
Devaraju Gattu, Markapur, India
Krishna Chaitanya Institute of technology and sciences
Lat 15.797251°
Long 79.255461°
25/10/22 11:37 AM GMT +05:30



Devaraju Gattu, Markapur, India
Krishna Chaitanya Institute of technology and sciences
Lat 15.797251°
Long 79.255461°
25/10/22 03:40 PM GMT +05:30

Launched EC2 Instance & Connection Process on 25-10-2022


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



Devaraju Gattu, Markapur, India
Krishna Chaitanya Institute of technology and sciences
Lat 15.797251°
Long 79.255461°
26/10/22 11:37 AM GMT +05:30



Devaraju Gattu, Markapur, India
Krishna Chaitanya Institute of technology and sciences
Lat 15.797251°
Long 79.255461°
26/10/22 11:35 AM GMT +05:30

Networking Concepts & Along With IP Addresses on 26-10-2022

[Handwritten Signature]
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdi), 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




Devaraju Gattu, Andhra Pradesh, India
Krishna Chaitanya Institute Of Technology & Sciences,
Devaraju Gattu, Markapur, Andhra Pradesh 523329, India
44PLC 13503 46266
27/10/22 11:08 AM GMT +05:30



Devaraju Gattu, Andhra Pradesh, India
Krishna Chaitanya Institute Of Technology & Sciences,
Devaraju Gattu, Markapur, Andhra Pradesh 523329, India
44PLC 13503 46266
27/10/22 11:07 AM GMT +05:30

Creating VPC,Subnets,IGW, & Route Tables in Cloud on 27-10-2022


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(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



Simple Storage Service, Created Buckets, Object Storage & Static Website Hosting Using S3
Bucket on 28-10-2022


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



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?	✓				
2	Did the lecture covered what you are expecting for?		✓			
3	Opinion on the resource person?	✓				
4	How much this session was useful from knowledge & information point of view?	✓				
5	Over effectiveness about the lecture?		✓			

Additional Comments & Suggestions For Future:


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

Date:



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Did the lecture covered what you are expecting for?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Opinion on the resource person?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	How much this session was useful from knowledge & information point of view?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Over effectiveness about the lecture?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Additional Comments & Suggestions For Future:

PRINCIPAL

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

Date:



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?		✓			
2	Did the lecture covered what you are expecting for?	✓				
3	Opinion on the resource person?	✓				
4	How much this session was useful from knowledge & information point of view?	✓				
5	Over effectiveness about the lecture?		✓			

Additional Comments & Suggestions For Future:


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

Date:



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

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

(Sponsored by Anna Educational Society)

FEEDBACK FORM

Workshop Name: AWS CLOUD COMPUTING

Name Of The Resource Person: MR.CH.GOPI RAJU

Please Place **Tickmark** The Option You Find Most Suitable:

S.NO.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	AVERAGE	POOR
1	How much interesting is this session for you?	✓				
2	Did the lecture covered what you are expecting for?	✓				
3	Opinion on the resource person?		✓			
4	How much this session was useful from knowledge & information point of view?	✓				
5	Over effectiveness about the lecture?	✓				

Additional Comments & Suggestions For Future:


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

Date:



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES
Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. 523320.
(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakimada)
NAAC ACCREDITED INSTITUTION



PROGRAM NAME: AWS CLOUD COMPUTING

YEAR & SEM: IV B.TECH I SEM

CSE DEPARTMENT

ATTENDANCE STATEMENT

S.No.	Hall Ticket No.	Name of The Student	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6
1	19JU1A0501	SHAIK ABDUL RAHIMAN	P	P	P	P	P	P
2	19JU1A0502	YAMA AJITH KUMAR	P	P	P	P	P	P
3	19JU1A0503	GONGATI ALEKHYA	P	P	P	P	P	P
4	19JU1A0504	CHEEDELLA ANANTHA LAKSHMI PREETHI	P	P	P	P	P	P
5	19JU1A0505	PATHAN BAJITHA ALIYAZ BEGUM	P	P	P	P	P	P
6	19JU1A0506	VUTUKURI BALA GOPI	P	P	P	P	P	P
7	19JU1A0507	PERUMALLA BALA VENKATA VASAVI RUCHITHA	P	P	P	P	P	P
8	19JU1A0508	SUNIL BANDARU	P	P	P	P	P	P
9	19JU1A0509	KANAMARLAPUDI BHARGAVI	P	P	P	P	P	P
10	19JU1A0510	SUNKU BHAVYA	A	A	A	A	A	A
11	19JU1A0511	DINDAKURTHI DEEPA	P	P	P	P	P	P
12	19JU1A0512	KANDULA DEEPAK REDDY	P	P	P	P	P	P
13	19JU1A0513	PADUCHURI DEEPTHI	P	P	P	P	P	P
14	19JU1A0514	GONE DEERAJ VAMSI NAIDU	P	P	P	P	P	P
15	19JU1A0515	GAMPALA DEVAIAH	A	P	A	P	A	P
16	19JU1A0516	MANDAVA DHANA LAKSHMI AKHILA	P	P	P	P	P	P
17	19JU1A0517	PILLI DIVYA	P	P	P	P	P	P
18	19JU1A0518	BEESA GAYATHRI	P	P	P	P	P	P
19	19JU1A0519	DEVIREDDY GAYATHRI	P	A	P	P	A	P
20	19JU1A0520	SADULA GNANA BHAVYA SRI	P	P	P	P	P	P

21	19JU1A0521	PALUVADI GNANA PRASUNA JYOTHI	P	P	P	P	P	P
22	19JU1A0522	VINUKONDA GURU PRASAD	P	P	P	P	P	P
23	19JU1A0523	PERAM GURUDEVI	P	P	P	P	P	P
24	19JU1A0524	GURRAM HAMSINI	P	P	P	P	P	P
25	19JU1A0525	BOGGARAPAU HARI NARAYANA	P	P	P	P	P	P
26	19JU1A0526	KONGANI HARI PRIYA YADAV	P	P	P	P	P	P
27	19JU1A0527	KOTA HARSHITHA	P	P	P	P	P	P
28	19JU1A0528	KANAMARLAPUDI JOSHNA	P	P	P	P	P	P
29	19JU1A0529	BATCHU JWALITH KUMAR	P	P	P	P	P	P
30	19JU1A0530	KASETTY KALPANA	P	P	P	P	P	P
31	19JU1A0531	GOLAMARI KALYANI	P	P	P	P	P	P
32	19JU1A0532	DUGGEPOGU KAVITHA	P	P	P	P	P	P
33	19JU1A0533	GOLAMARI KAVYA	A	A	A	A	A	A
34	19JU1A0534	ANEGONDI KEDARI	P	P	P	P	P	P
35	19JU1A0535	PAMBI THANMAI REDDY	A	A	A	A	A	A
36	19JU1A0536	PURIMETLA KEERTHANA	P	P	P	P	P	P
37	19JU1A0537	DUDEKULA KHASIM MEERAVALI	P	P	P	P	P	P
38	19JU1A0538	ULAPU KIRAN KUMAR	P	P	P	P	P	P
39	19JU1A0539	POTU KRISHNA CHAITANYA	P	P	P	P	P	P
40	19JU1A0541	SURE KUNDANA KAVERI	P	P	P	P	P	P
41	19JU1A0542	VEMULA KUSUMA	A	A	A	A	A	A
42	19JU1A0543	SURE LAKSHMI SUREKHA	P	P	P	P	P	P
43	19JU1A0544	YAKKALI LAKSHMAN	P	P	P	P	P	P
44	19JU1A0545	PAIDIMARRI LAKSHMI VANDANA	P	P	P	P	P	P
45	19JU1A0546	BATTULA LALITHA	P	P	P	P	P	P

46	19JU1A0547	GAJAVALLI LAVANYA	P	P	P	P	P	P
47	19JU1A0548	DINTAKURTHI LEELA SAI SHARAN	P	P	P	P	P	P
48	19JU1A0549	BATHULA LEELAVATHI	P	P	P	P	P	P
49	19JU1A0550	DOGIPARTHI LIKHITHA	P	P	P	P	P	P
50	19JU1A0551	MANIKANTA T	P	P	P	P	P	P
51	19JU1A0553	DUDEKULA MEERAVALI	P	P	P	P	P	P
52	19JU1A0554	KUNDETI MERCY RANI	P	P	P	P	P	P
53	19JU1A0555	PADUCHURI MOHAN	P	P	P	P	P	P
54	19JU1A0556	MULANI MUSKAN	P	P	P	P	P	P
55	19JU1A0557	DAMMALA NAGA CHANDRA	P	P	P	P	P	P
56	19JU1A0558	YADDANAPUDI NAGA SINDHU SRI	P	P	P	P	P	P
57	19JU1A0559	POLABOINA NANDINI	P	P	P	P	P	P
58	19JU1A0560	NIMMALA SOMASEKHAR REDDY	P	P	P	P	P	P
59	19JU1A0561	KUKATLAPALLI NAVEENA	P	P	P	P	P	P
60	19JU1A0562	BIJINEPALLI NEHA	P	P	P	P	P	P
61	19JU1A0563	PATHIKONDA PAVITHRA	P	P	P	P	P	P
62	19JU1A0564	INTURI PHANI BHUSHITA	P	P	P	P	P	P
63	19JU1A0565	MATTAM KALAGOTLA POTHULURIAIAH	P	P	P	P	P	P
64	19JU1A0566	GRANDHISILA PRANITHA	P	P	P	P	P	P
65	19JU1A0567	AMBAVARAM PRATHYUSHA	P	P	P	P	P	P
66	19JU1A0569	NATUKULA PUSHPALATHA	P	P	P	P	P	P
67	19JU1A0570	YALAKAPATI RAGHU	P	P	P	P	P	P
68	19JU1A0571	BAVANAM RAJESWARI	P	P	P	P	P	P
69	19JU1A0572	GADDAM RANGA SWETHA	P	P	P	P	P	P
70	19JU1A0573	SHAIK RASOOL	P	P	P	P	P	P

71	19JU1A0574	DUDEKULA RASOOLBEE	P	P	P	P	P	P
72	19JU1A0575	KANCHERLA RAVI TEJA	P	P	P	P	P	P
73	19JU1A0576	GONEGUNTALA ROHITH	P	P	P	P	P	P
74	19JU1A0577	MEDA SAI JAHNAVI	P	P	P	P	P	P
75	19JU1A0578	ARAVEETI SAI KRISHNA	P	P	P	P	P	P
76	19JU1A0579	BOGGAVARAPU SAI SANDEEP	P	P	P	P	P	P
77	19JU1A0580	PARUCHURU SAI SUPRIYA	P	P	P	P	P	P
78	19JU1A0581	JAVVAJI SAVITHRI BHAVANA	P	P	P	P	P	P
79	19JU1A0582	PATAN SHAHEEN	P	P	P	P	P	P
80	19JU1A0583	SHAIK SHAHIN	P	P	P	P	P	P
81	19JU1A0584	BATCHU SHANMUKA SAI REDDY	P	P	P	P	P	P
82	19JU1A0585	THOTA SHIREESHA	P	P	P	P	P	P
83	19JU1A0586	TURUKA SINDHU	P	P	P	P	P	P
84	19JU1A0587	PALUVADI SNIGDHA	P	P	P	P	P	P
85	19JU1A0588	GANGISETTY SRAVANTHI	P	P	P	P	P	P
86	19JU1A0589	MEDAMREDDY SREE NANDANA	P	P	P	P	P	P
87	19JU1A0590	GAJJA SRIRAMPRASAD	P	P	P	P	P	P
88	19JU1A0591	CHAKKA SRUTHI	P	P	P	P	P	P
89	19JU1A0592	NUNNA VENKATA SUBBA KUSUMA	P	P	P	P	P	P
90	19JU1A0593	CHINTHAGUNTALA SUJANA KUMARI	P	P	P	P	P	P
91	19JU1A0594	GADDAM SUJATHA	P	P	P	P	P	P
92	19JU1A0595	KANDURI SUNILKUMAR	P	P	P	P	P	P
93	19JU1A0596	MADDIRALA SUPRAJA	P	P	P	P	P	P
94	19JU1A0597	CHITTE SUPRAJA	P	P	P	P	P	P
95	19JU1A0598	DAGGUPATI SUSMITHA	P	P	P	P	P	P

96	19JU1A0599	VARIKALLA SWATHI	P	P	P	P	P	P
97	19JU1A05A0	GUNJA SWATHI BHAVANI	P	P	P	P	P	P
98	19JU1A05A1	NAKKA SWETHA	P	P	P	P	P	P
99	19JU1A05A2	PASAM SWETHA	P	P	P	P	P	P
100	19JU1A05A3	SATYAVOLU SWETHA	P	P	P	P	P	P
101	19JU1A05A4	GRANDHISILA TEJA	P	P	P	P	P	P
102	19JU1A05A5	ARAVEETI TEJA SAI KRISHNA	P	P	P	P	P	P
103	19JU1A05A6	POLEPALLE TEJASWANI	P	P	P	P	P	P
104	19JU1A05A7	BATTAGIRI TEJASWINI	P	P	P	P	P	P
105	19JU1A05A9	DHANIREDDY VANI	P	P	P	P	P	P
TOTAL			105					


COORDINATOR


HOD


PRINCIPAL
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(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

PRESS CLIPPINGS

WORKSOP NAME : TECHNICAL TRAINING –AWS CLOUD COMPUTING

DATE(S) : 21-10-2022 to 28-10-2022

ఏడబ్ల్యూఎస్ క్లౌడ్ కంప్యూటింగ్పై వర్క్ షాప్

మార్కాపురం, అక్టోబర్ 21 (ప్రభన్యూస్): స్థానిక మార్కాపురం కిట్స్ ఇంజనీరింగ్ కళాశాలలో సిఎస్ఈ, ఈసీఈ విభాగం 4వ సం. విద్యార్థిని, విద్యార్థులకు ఏపిఎస్ఎస్డిసి ఆధ్వర్యంలో ఏడబ్ల్యూఎస్ క్లౌడ్ కంప్యూటింగ్పై 6 రోజుల పాటు వర్క్ షాప్ నిర్వహిస్తున్నట్లు కళాశాల సెక్రటరీ కరస్పాండెంట్ అన్నా కృష్ణ చైతన్య తెలిపారు. ఈ కార్యక్రమంలో ఆయన పాల్గొని ప్రారంభించారు. ఈ సందర్భంగా ట్రైనర్ గా ఏపిఎస్ఎస్డిసి కి చెందిన గోపిరాజ్ వ్యవహరించారు. ప్రిన్సిపల్ కృష్ణారెడ్డి మాట్లాడుతూ కళాశాలలో జరిగే వర్క్ షాప్లను ఉపయోగించుకుని ఉద్యోగాలు సంపాదించేందుకు కావాల్సిన వనరులను సమకూర్చుకోవాలని తెలిపారు. ఈ కార్యక్రమంలో ఏఓబి ప్రభాకర్ తో పాటు వివిధ విభాగాధిపతులు పాల్గొన్నారు.

కిట్స్ ఇంజనీరింగ్ కళాశాలలో విద్యార్థులకు వర్క్ షాప్

శ్రీచక్ర, మార్కాపురం

స్థానిక మార్కాపురం కిట్స్ ఇంజనీరింగ్ కళాశాలలో నాల్గవ సంవత్సరం విద్యార్థిని, విద్యార్థులకు ఏడబ్ల్యూఎస్ క్లౌడ్ కంప్యూటింగ్పై ఆరురోజుల పాటు వర్క్ షాప్ నిర్వహించినట్లు కళాశాల సెక్రటరీ కరస్పాండెంట్ అన్నా కృష్ణ చైతన్య ఒక ప్రకటనలో తెలియజేశారు. ఈ వర్క్ షాప్ నకు ట్రైనర్ సిహెచ్ గోపి రాజు వ్యవహరించారు. ఈ వర్క్ షాప్ విద్యార్థులకు అన్ని విధాలుగా ఉపయోగపడుతుందని తెలిపారు. ఈ కార్యక్రమం ముగింపులో కళాశాల ప్రిన్సిపల్ డాక్టర్ కృష్ణారెడ్డి మాట్లాడారు. వైస్ ప్రిన్సిపాల్ రంగనాయకులు, ఎస్ఎస్ఎస్ విభాగపు కో ఆర్డినేటర్ అనిల్ కుమార్, ఏవో బచ్చు ప్రభాకర్, సిఎస్సీ విభాగపు అధిపతి డాక్టర్ జివి అనిల్ కుమార్, ఈ కార్యక్రమానికి కో ఆర్డినేటర్లుగా



కిట్స్లో ఆరు రోజుల వర్క్ షాప్ నిర్వహించిన సెక్రటరీ కరస్పాండెంట్ కృష్ణ చైతన్య

రమణారెడ్డి, ప్రసన్నమూరతి వ్యవహరించారు.


PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(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



02 Nov 2022

SPORTS NEWS

కిట్స్ లో ఆరు రోజుల వర్క్ షాప్: సెక్రటరీ & కరస్పాండెంట్ కృష్ణ చైతన్య

స్థానిక మార్కాపురం కిట్స్ ఇంజనీరింగ్ కళాశాలలో CSE మరియు ECE విభాగపు నాల్గవ సంవత్సరం విద్యార్థిని, విద్యార్థులకు AP-SSDC వారి ఆధ్వర్యంలో ఏ డబ్ల్యు ఏస్ క్లౌడ్ కంప్యూటింగ్ పై ఆరురోజుల పాటు వర్క్ షాప్ నిర్వహించినట్లు కళాశాల సెక్రటరీ & కరస్పాండెంట్ అన్నా కృష్ణ చైతన్య ఒక ప్రకటన తెలియజేశారు. ఈ వర్క్ షాప్ నకు టైనర్ సిహెచ్ గోపి రాజు వ్యవహరించారు. ఈ వర్క్ షాప్ విద్యార్థులకు అన్ని విధాలుగా ఉపయోగపడుతుందని తెలిపారు. ఈ కార్యక్రమం ముగింపులో కళాశాల ప్రిన్సిపల్ డాక్టర్ కృష్ణారెడ్డి మాట్లాడారు. ఈ కార్యక్రమంలో వైస్ ప్రిన్సిపాల్ రంగనాయకులు, ఎన్ఎస్ఎస్ విభాగపు కో ఆర్డినేటర్ అనిల్ కుమార్, ఏవో బచ్చు ప్రభాకర్, సిఎస్సి విభాగపు అధిపతి డాక్టర్ జి వి అనిల్ కుమార్, ఈ కార్యక్రమానికి కోఆర్డినేటర్లుగా M రమణారెడ్డి, P ప్రసన్నమురళిలు వ్యవహరించారు.



[Handwritten Signature]
 PRINCIPAL
 KRISHNA CHAITANYA INSTITUTE
 OF TECHNOLOGY & SCIENCES
 DEVARAJUGATTU(VIII) 523 320
 Peddaravcedu(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

కిట్స్ ఇంజనీరింగ్ లో 6 రోజుల వర్క్ షాప్



వర్క్ షాప్ లో పాల్గొన్న కళాశాల సిబ్బంది, విద్యార్థులు

మార్కాపురం, నవంబర్ 2 (ప్రభుత్వం): కిట్స్ ఇంజనీరింగ్ కళాశాలలో సి. ఎస్.ఈ. ఈ.సి.ఈ విభాగపు 4 వ సంవత్సరపు విద్యార్థిని, విద్యార్థులకు ఏ.పి. ఎస్. ఎస్.డి.సి. వారి ఆధ్వర్యంలో ఏ. డబ్ల్యూ. ఎస్. క్లౌడ్ కంప్యూటింగ్ పై ఆరు రోజుల పాటు వర్క్ షాప్ నిర్వహించినట్లు కళాశాల సెక్రటరీ అండ్ కరెస్పాండంట్ అన్నా కృష్ణ చైతన్య తెలిపారు. ఈ వర్క్ షాప్ నకు ఏ.పి. ఎస్. ఎస్.డి.సి. ట్రైనర్ సి.హెచ్. గోపి రాజు వ్యవహరించారు. ఈ వర్క్ షాప్ లో విద్యార్థిని విద్యార్థులకు ఆరు రోజుల పాటు వివిధ అంశాలను గురించి శిక్షణనిచ్చినట్లు తెలిపారు. ఈ కార్యక్రమంలో కళాశాల డైన్ ప్రిన్సిపాల్, ఈ.సి.ఈ. అధిపతి ఉ.సి.వి. రంగనాయకులు మాట్లాడుతూ ఇటు వంటి ఉద్యోగ నైపుణ్య వర్క్ షాప్ లు నిర్వహిస్తున్న ఏ.పి. ఎస్. ఎస్.డి.సి. వారికి కృతజ్ఞతలు తెలియజేశారు. ఈ కార్యక్రమంలో కళాశాల ఏ.ఓ. బి. ప్రభాకర్, సి.ఎస్.ఈ. విభాగపు అధిపతి డా. జి.వి. అనిల్ కుమార్, ప్రో. గ్రాం కో. ఆర్డినేటర్లు ఎం. రమణారెడ్డి, పి. ప్రసన్నమురళిలు వ్యవహరించారు. ఈ కార్యక్రమంలో కళాశాల సిబ్బంది, విద్యార్థిని, విద్యార్థులు పాల్గొన్నారు.

సాంకేతిక పరిజ్ఞానాన్ని అందించుచు కోవాలి



శిక్షణ పూర్తి చేసుకున్న విద్యార్థులతో అధ్యాపకులు

మార్కాపురం టౌన్: ప్రపంచంలో రోజురోజుకూ వస్తున్న నూతన సాంకేతిక పరిజ్ఞానాన్ని ఇంజనీరింగ్ విద్యార్థులు అందించుకోవాలని కిట్స్ ఇంజనీరింగ్ కళాశాల సెక్రటరీ డాక్టర్ అన్నా కృష్ణచైతన్య చెప్పారు. ఇంజనీరింగ్ కళాశాలలో సీఎస్ఈ, ఈసీఈ చదువుతున్న నాలుగో సంవత్సరం చదువుతున్న విద్యార్థులకు ఏపీఎస్ఎస్డీసీ ఆధ్వర్యంలో క్లౌడ్ కంప్యూటింగ్, ఎడబ్ల్యూఎస్ వారు ఆరు రోజుల పాటు వర్క్ షాపు నిర్వహించారు. బుధవారం ముగింపు కార్యక్రమంలో చైతన్య మాట్లాడుతూ టెక్నాలజీ గురించి, క్యాంపస్ ప్లేస్ మెంట్ లో ఉద్యోగానికి అర్హత సాధించే విషయాలపై విద్యార్థులకు శిక్షణ ఇచ్చినట్లు తెలిపారు. ప్రిన్సిపాల్ డాక్టర్ వి.కృష్ణారెడ్డి, వైస్ ప్రిన్సిపాల్ డాక్టర్ ఏ.రంగనాయకులు, ఏవో ప్రభాకర్, ప్రో. గ్రాం కో ఆర్డినేటర్లు అనిల్ కుమార్, ప్రసన్న మురళి పాల్గొన్నారు.

షాపు నిర్వహించారు. బుధవారం ముగింపు కార్యక్రమంలో చైతన్య మాట్లాడుతూ టెక్నాలజీ గురించి, క్యాంపస్ ప్లేస్ మెంట్ లో ఉద్యోగానికి అర్హత సాధించే విషయాలపై విద్యార్థులకు శిక్షణ ఇచ్చినట్లు తెలిపారు. ప్రిన్సిపాల్ డాక్టర్ వి.కృష్ణారెడ్డి, వైస్ ప్రిన్సిపాల్ డాక్టర్ ఏ.రంగనాయకులు, ఏవో ప్రభాకర్, ప్రో. గ్రాం కో ఆర్డినేటర్లు అనిల్ కుమార్, ప్రసన్న మురళి పాల్గొన్నారు.

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



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)



Certificate of Participation



Cert.No. AWS/STP/22-23/321

Regd Id : 19JU1A0534

This is to certify that Mr./Ms./Mrs.....Anegondi Kedari.....
ofKrishna Chaitanya Institute of Technology & Sciences..... has successfully
participated Training Program onAmazon Web Services- Cloud Computing.....
held from21-10-2022.....to28-10-2022.....

Dr. Ravi K. Gujjula

Chief General Manager (Technical)
APSSDC

MKV Sreenivasulu

Executive Director,
APSSDC

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 328
Devarajugattu (VIII), Prasadu,
Sri S. Satyanarayana
Managing Director
APSSDC

Principal (or) HOD
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 328
Devarajugattu (VIII), Prasadu,



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)



Certificate of Participation



Cert.No. AWS/STP/22-23/390

Regd Id : 19JU1A05B5

This is to certify that Mr./Ms./Mrs..... B. V. Nagamani.....
of Krishna Chaitanya Institute of Technology & Sciences..... has successfully
participated Training Program on Amazon Web Services- Cloud Computing.....
held from 21-10-2022..... to 28-10-2022.....

Dr. Ravi K. Gujjula
Chief General Manager (Technical)
APSSDC

MKV Sreenivasulu
Executive Director,
APSSDC

Sri S. Satyanarayana, IAS
Managing Director
APSSDC

Principal (or) HOD
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARA JUGATTU(VIII) 523 320



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)



Certificate of Participation



Cert.No. AWS/STP/22-23/355

Regd Id : 19JU1A05A7

This is to certify that Mr./Ms./Mrs.....Battagiri Tejaswini.....
 ofKrishna Chaitanya Institute of Technology & Sciences..... has successfully
 participated Training Program onAmazon Web Services- Cloud Computing.....
 held from21-10-2022.....to28-10-2022.....

Principal (or) HOD
 PRINCIPAL
 KRISHNA CHAITANYA INSTITUTE
 OF TECHNOLOGY & SCIENCES
 DEVARA JIGATTU(VIII) 523 320

Dr. Ravi K. Gujjula
Dr. Ravi K. Gujjula
 Chief General Manager (Technical)
 APSSDC

MKV Sreenivasulu
MKV Sreenivasulu
 Executive Director,
 APSSDC

Sri S. Satyanarayana
Sri S. Satyanarayana, IAS
 Managing Director
 APSSDC

PRINCIPAL
 KRISHNA CHAITANYA INSTITUTE
 OF TECHNOLOGY & SCIENCES
 DEVARA JIGATTU(VIII) 523 320
 Peddaravetlu(Md), Prakasam Dist



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)



Certificate of Participation



Cert.No. AWS/STP/22-23/388

Regd Id : 19JU1A0598

This is to certify that Mr./Ms./Mrs..... Daggupati Susmitha.....
of Krishna Chaitanya Institute of Technology & Sciences..... has successfully
participated Training Program on Amazon Web Services- Cloud Computing.....
held from 21-10-2022..... to 28-10-2022.....

Dr. Ravi K. Gujjula

Chief General Manager (Technical)
APSSDC

MKV Sreenivasulu

Executive Director,
APSSDC

PRINCIPAL
KRISHNA CHAITANYA INST
OF TECHNOLOGY & SCIEN

Sri S. Satyanarayana

Managing Director
APSSDC

Principal (or) HOD

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320

Penduravilli (Mdl), Prakasam Dist.

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

8) Seminars/Conferences/ Workshops/ Organized by the Institution



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

Seminars/Conferences/ Workshops/ Organized by the Institution

Consolidated List of Seminars/Conferences/ Workshops/ including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years					
S.NO	Year	Name of the workshop/ seminar/ conference	Number of Participants	Date From – To	Link to the Activity report on the website
2022-23					
1	2022	Two week National level workshop on "Core Java & Python Programming	99	1/8/2022-13/8/2022	https://kits-anna.com/wp-content/uploads/2023/08/3.2.2-2022-23-workshops-seminars-upload_compressed-1.pdf
2	2022	Two day workshop on block chain hackthon	119	23/12/2022-24/12/2022	
3	2022	Two day workshop on Recent and current practices in civil engineering with introduction to industry oriented software	61	6/9/2022-7/9/2022	
4	2022	One week national level workshop on AWS cloud computing	99	21/10/2022-28/10/2022	
5	2022	One day workshop on data mining	180	12/9/2022	
6	2022	Two day workshop on Internet of things	119	28/7/2022-29/7/2022	


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



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

7	2022	Awareness program on Intellectual property rights	347	18/10/2022
8	2022	One week workshop on Production design and drafting by CATIA	22	22/10/2022-29/10/2022
9	2022	One week workshop on AUTO CAD	22	3/11/2022-9/11/2022
10	2022	One day workshop on data science using R	115	29/8/2022
11	2023	One day seminar on intellectual property rights	114	25/2/2023
12	2023	Two day workshop on block chain boot camp	119	10/4/2023-11/4/2023
13	2023	One day workshop IC engine designing using solid works	22	20/3/2023
14	2023	Two day workshop on image processing with matlab	98	4/1/2023-5/1/2023
15	2023	Three day workshop on Boot camp and AI	180	2/3/2023-4/3/2023
16	2023	Two day workshop on IOT and its applications	119	1/2/2023-2/2/2023
17	2023	Six day workshop on Embedded systems with IOT	97	21/1/2023-28/1/2023


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



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

18	2023	One Week National level workshop on "Concepts on ARM/AURDINO based programming	99	6/2/2023-11/2/2023	
19	2023	Two day online national workshop on adavances in special concretes	23	10/2/2023-11/2/2023	
20	2023	One Week National level workshop on "Digital System Design using Verilog HDL and Carrier Opportunities in VLSI	97	3/3/2023-10/3/2023	
21	2023	Seminar on career opportunities for ECE Students	98	8/4/2023	
22	2023	One week training program on aptitude and verbal reasoning	59	16/1/2023-21/1/2023	
23	2023	Three day workshop on bootcamp and hackthon in block chain	119	19/1/2023-21/1/2023	
2021-22					
24	2021	Entrepreneurial opportunities for ECE students	115	18/12/2021	https://kits-anna.com/wp-content/uploads/2023/08/3.2.2-2021-22-workshops-seminars-upload-compress.pdf
25	2022	Guest lecture on career opportunities in Embedded system domain	98	19/2/2022	


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



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

26	2021	one day seminar on career opportunities through gate	46	15/10/2021	
27	2021	A ONE WEEK NATIONAL LEVEL WORKSHOP ON "SOLID EDGE"	52	02-06-2021 to 06-06-2021	
28	2021	One week workshop on Amazon web services	120	7/8/2021	
29	2021	Five day workshop on block chain technology and its applications	117	20/9/2021-24/9/2021	
30	2021	Two day workshop on fundamentals of image processing with matlab	92	27/10/2021-28/20/2021	
31	2021	Guest lecture on Basic electronics	100	4/12/2021	
32	2021	TWO DAY NATIONAL LEVEL WORKSHOP ON "Application of Robotics"	52	06-07-2021 to 08-07-2021	
33	2021	two day workshop on computer networks	120	6/9/2021-7/9/2021	
34	2021	one day workshop on block chain technology	117	2/8/2021	


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



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

35	2021	A national level workshop on Python programming	24	13/9/2021-25/9/2021
36	2021	A national level workshop on Embedded systems	69	16/9/2021-30/9/2021
37	2021	one day guest lecture on interview skills	46	29/11/2021
38	2021	One Week Workshop on "Production Design and Drafting By CATIA "	23	22-10-2021 to 28-10-2021
39	2021	Two day workshop on machine learning and its applications	106	10/12/2021-11/12/2021
40	2021	one day workshon on python programming using numpy and panda	194	23/8/2021
41	2021	A One Week National Level WorkShop On "Catia"	52	13-12-2021 to 18-12-2021
42	2022	Three day certificate course on advanced structural design on staad pro	46	21/2/2022-23/2/2022
43	2021	Guest lecture on importance of project work for future career	94	9/12/2021


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



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

44	2022	Six day workshop on artificial neural networks and its applications	117	3/1/2022-8/1/2022
45	2021	Six day workshop on problem solving and programming in python	117	23/8/2021-28/8/2021
46	2021	Two day workshop on internal working procedure of linux	120	12/7/2021-13/7/2021
47	2021	Three Days National Level Work Shop On "Non-Destructive Testing Methods And Its Applications"	52	23-06-2021 to 25-06-2021
48	2022	Two day workshop on signal processing with matlab	99	28/1/2022-29/1/2022
49	2022	One Day National Level WorkShop On "Hackthon"	52	29-04-2022
50	2022	one day workshop on python programming	194	21/2/2022
51	2022	Two day workshop on Aurdino based Embedded system	89	2/3/2022-3/3/2022
52	2022	one day workshop on concrete technology for construction engineers	46	16/4/2022


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



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

53	2021	one day workshop on full stack development	117	26/6/2021	
54	2022	One day guest lecture on civil engineering software courses	46	9/5/2022	
55	2022	Two day workshop on LABVIEW	95	20/4/2022-21/4/2022	
56	2022	A two day workshop on ethical hacking and cyber security	120	14/2/2022-15/2/2022	
57	2022	Two day online national workshop on advances in special concretes	81	7/2/2022-8/2/2022	
58	2022	Two day national workshop on advances in vlsi design	116	11/2/2022-12/2/2022	
59	2022	Awareness program on Intellectual property rights	870	12/4/2022	
2020-21					
60	2021	one day workshop on oracle app	117	8/2/2021	https://kits-anna.com/wp-content/uploads/2023/08/3.2.2-2020-21-workshops-seminars-upload.pdf
61	2021	Github workshop	40	9/2/2021-12/2/2021	
62	2021	one week workshop on quantity surveying in civil engineering	81	5/4/2021-9/4/2021	
63	2021	Guest lecture on entrepreneurship	96	7/1/2021	


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



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

64	2020	A One Week National Level WorkShop On “Advanced Technologies Of Mechanical Engineering”	26	18-06-2020 to 20-06-2020
65	2021	One day seminar on career opportunities in VLSI domain	116	10/7/2021
66	2021	Two day workshop on PCB Design	94	6/1/2021-7/1/2021
67	2021	Two day workshop on artificial intelligence and deep learning	117	1/3/2021-2/3/2021
68	2021	One day seminar on Intellectual property rights in Engineering sector	91	19/1/2021
69	2020	four day workshop on UI/UX development	117	21/12/2020-24/12/2020
70	2020	One Day National Level WorkShop On "Intellectual Property Rights"	75	19/09/2020
71	2021	one day workshop on advances in transportation engineering	81	8/2/2021
72	2021	Two day workshop on IOT	115	4/3/2021-5/3/2021


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



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

73	2020	Two day national level workshop on VLSI design and applications	65	20/11/2020-21/11/2020
74	2021	Two day workshop on machine learning using python	106	12/3/2021-12/3/2021
75	2021	Two day workshop on web designing using react JS	117	18/3/2021-19/3/2021
76	2021	one day workshop on big data analytics	106	13/2/2021
77	2021	Two day workshop on Advances in Image processing	95	4/2/2021-5/2/2021
78	2021	Two day workshop on Embedded systems	116	5/4/2021-6/4/2021
79	2020	ONE DAY NATIONAL LEVEL WORKSHOP ON "SOLID EDGE"	27	3/10/2020
80	2020	Two day national workshop on application remote sensing and GIS in civil engineering	100	6/4/2020-7/4/2020
81	2021	Guest lecture on Matlab	98	10/4/2021
82	2021	one day andriod workshop	120	29/5/2021


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



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

83	2020	A One Week National Level WorkShop On "Auto Cad"	26	03-01-2020 to 09-01-2020	
2019-20					
84	2019	A three day workshop on digital image processing with matlab	36	12/9/2019-14/9/2019	https://kits-anna.com/wp-content/uploads/2023/08/3.2.2-2019-20-workshops-confupload.pdf
85	2019	A Three day national level workshop on VLSI Full custom IC design using EDA Tools	53	26/12/2019-28/12/2019	
86	2019	One day workshop on applications of nondestructive testing	45	24-9-2019	
87	2019	workshop on matlab fundamentals	63	20-6-2019	
88	2019	Workshop on design and modeeling of power systems usning simulink	61	26-6-2019	
89	2020	MSME Entrepreneurship awareness programme	30	24/2/2020-5/3/2020	
90	2020	3 day workshop on Advanced Android programming	110	26/2/2020-28/2/2020	
91	2020	Workshop on AUTOCAD	59	03-02-2020 To 08-02-2020	

[Handwritten Signature]
PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
DEVARAJUGATTU(VIII) 523 320
Peddaraveedu(Mdl), Prakasam T.S.



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

92	2019	workshop on web development	102	18/12/2019	
93	2019	Two day workshop on CAD/CAM	53	12/9/2019-13/9/2019	
2018-19					
94	2019	International conference on multidisciplinary prospectives in Engineering and Technology	12	24/5/2019-25/9/2019	https://kits-anna.com/wp-content/uploads/2023/08/3.2.2-2018-19-workshops-seminars-conferences.pdf
95	2018	A six day national level workshop on Industrial automation with PLC	64	27/8/2018-1/9/2018	
96	2019	A two day National level workshop on MATLAB simulink	32	13/2/2019-14/2/2019	
97	2019	One day workshop on AUTODESK-AUTOCAD	45	21/2/2019-21/2/2019	
98	2018	A Two day national level workshop on MATLAN&SIMULINK	63	11/9/2018-12/9/2018	
99	2019	One day workshop on AUTODESK-AUTOCAD	53	22/2/2019-22/2/2019	
100	2018	A Three day workshop on NI LABVIEW	50	28/11/2018-30/11/2018	
101	2018	A Three day workshop on AUTOCAD	21	3/12/2018-5-12-2018	

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

9) Faculty & Student Publications



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

Faculty and Student Publications

Number of research papers published per teachers and Students in the Journals notified on UGC website during the last five years									
S.N O	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
							Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
2022-23									
1	A Bi-FPN-Based Encoder–Decoder Model for Lung Nodule Image Segmentation	Dr.Samson Anosh Babu Parisapogu	Computer Science and Engineering	diagnostics	2023	2075-4418	https://www.mdpi.com/2075-4418/13/8/1406 https://www.mdpi.com/journal/diagnostics		SCI
2	Block chain-based Secure Large Information Storage on Cloud	Dr.P.Prasanna mMurali Krishna	Electronics and communication engineering	NeuroQuantology	2022	303-5150	www.neuroquantology.com	https://www.neuroquantology.com/search?q=Blockchain%20chain-based%20Secure%20Large%20Information%20Storage%20on%20Cloud	Scopus


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



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

3	Multi-Object Classification for Deep Learning Analysis in CNN and MLP	Dr.P.Prasanna mMurali Krishna	Electronics and communication engineering	NeuroQuantology	2022	1303-5150	www.neuroquantology.com	https://www.neuroquantology.com/open-access/Multi-Object+Classification+for+Deep++Learning+Analysis+in+CNN+and+MLP_7366/	Scopus
4	A Novel Design of CMOS limiting Amplifier	Dr.P.Prasanna mMurali Krishna	Electronics and communication engineering	RES MILITARIS	2022	2265-6294	https://www.scopus.com/sourceid/21100908447	https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/1937	Scopus
5	Design of CMOS Image sensor with multi-column-parallel SAR ADC	Dr.P.Prasanna mMurali Krishna	Electronics and communication engineering	NeuroQuantology	2022	1303-5150	www.neuroquantology.com	https://www.neuroquantology.com/open-access/Design+of+CMOS+Image+sensor+with+multi-column%2502parallel+SAR+ADC_2081/	Scopus


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



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

6	Long Document Classification using Hierarchical Attention Networks	Dr. Sk Althaf Hussain Basha	Computer Science and Engineering	International Journal of Intelligent Systems and Applications in Engineering	2023	2147-6799	https://ijisae.org/index.php/IJISAE	https://ijisae.org/index.php/IJISAE/article/view/2708/1288	Scopus
7	Development of Human Resource Management Policies in the Myntra Online Shopping	Dr. Sk Althaf Hussain Basha	Computer Science and Engineering	Technoarete Journal on Advances in E-Commerce and E-Business	2022	2583-3049	https://technoaretepublication.org/e-commerce-and-ebusiness/	https://technoaretepublication.org/e-commerce-and-ebusiness/article/view/development-human-resource-management.pdf	open access(Technoarete group)
8	Effectiveness of Bio-Inspired Robotics in Studying Biological Systems, and Looking for the Mechanisms that May Solve a Problem in the Engineering Field	Dr. Sk Althaf Hussain Basha	Computer Science and Engineering	Technoarete transactions on Industrial robotics and automation systems	2022	2583 - 1941	https://technoaretepublication.org/industrial-robotics-and-automation-systems/	https://technoaretepublication.org/industrial-robotics-and-automation-systems/article/effectiveness-bio-inspired-robotics.pdf	open access(Technoarete group)


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



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

9	Standard of Global E-Commerce Business and Its Position in this Global Upcoming Era	Dr. Sk Althaf Hussain Basha	Computer Science and Engineering	Technoarete Journal on Advances in E-Commerce and E-Business	2022	2583-3049	https://technoaretepublication.org/ecommerce-and-ebusiness/article/standard-global-ecommerce-business.pdf	open access(Technoarete group)
10	Utilisation of Space Robotics in Making Plans in the Works to Overcome Huge Challenges and Send Humans to Mars By NASA	Dr. Sk Althaf Hussain Basha	Computer Science and Engineering	Technoarete transactions on Industrial robotics and automation systems	2022	2583 - 1941	https://technoaretepublication.org/industrial-robotics-and-automation-systems/article/utilisation-space-robotics.pdf	open access(Technoarete group)
11	On Optimality of Long Document Classification using Deep Learning	Dr. Sk Althaf Hussain Basha	Computer Science and Engineering	International Journal on Recent and Innovation Trends in Computing and Communication	2022	2321-8169	https://ijritcc.org/index.php/ijritcc https://ijritcc.org/index.php/ijritcc/article/view/5866/5560	Scopus


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



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

12	Coarser to Finer Level Document Classification through Recurrent Attention Mechanism using RL Age	Dr. Sk Althaf Hussain Basha	Computer Science and Engineering	Grenze International Journal of Engineering and Technology	2023	2395-5295	http://thegrenze.com/index.php?display=page&view=journaldetails&id=8&year=2018&volume=4&issue=1	http://thegrenze.com/index.php?display=page&view=journalabstract&absid=1583&id=8	DOJI
2021-22									
13	Accelerometer based hand gesture recognition System	Dr.A.Ranganayakulu	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1Jpm3wNXaPaYCKY26FZRWxVHXIQhlnAIB/view	UGC CARE
14	Iot based load sensing seats controlling lights And fans	Dr.A.Ranganayakulu	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1E6RvPsTSBr42cewnk7zZMFlfcpB_qMtX/view	UGC CARE
15	Comparsion of various leakage power reduction Techniques for vlsi design	Prasad Athukuri	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1QFZM3E3Wxr-xmtA2Co6RKmWg7mDrrBI/view	UGC CARE


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



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

16	Iot based load sensing seats controlling lights And fans	Dr.P.Prasanna mMurali Krishna	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1E6RvPsTSBr42cewnk7zZMFlfcpB_qMtX/view	UGC CARE
17	Accelerometer based hand gesture recognition System	Dr.P.Prasanna mMurali Krishna	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1Jpm3wNXaPaYCKY26FZRWxVHXIQhlnAIB/view	UGC CARE
18	Comparsion of various leakage power reduction Techniques for vlsi design	K.Ranjith Kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1QFZM3E3Wxr-xmtA2Co6RKmWg7mDrrBI/view	UGC CARE
19	Automated wireless biometric fingerprint based Student attendence system	Dr.A.Ranganayakulu	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1GCPPGNTsYqf9bkT3meWijeWrvsrfPOa/view	UGC CARE


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



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

20	E campus with super sensor nodes	Dr.A.Ranganayakulu	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1k33Jp8nNXW7m5w9GKfnPqY8UfG3zVomX/view	UGC CARE
21	Automated wireless biometric fingerprint based Student attendance system	Dr.P.Prasanna mMurali Krishna	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1k33Jp8nNXW7m5w9GKfnPqY8UfG3zVomX/view	UGC CARE
22	E campus with super sensor nodes	Dr.P.Prasanna mMurali Krishna	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1k33Jp8nNXW7m5w9GKfnPqY8UfG3zVomX/view	UGC CARE
23	Smart irrigation and crop protection usin arduino	Prasad Athukuri	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1Y5zIiJfrUC-TxM5mGlcw9Nq815VVTISZ/view	UGC CARE


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



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

24	Smart car seat belt accident detection and Emergency services in smart city environment	Prasad Athukuri	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1ICPXX4dj92QwwreRmJVZ-3YiCoYmBxjQ/view	UGC CARE
25	Smart irrigation and crop protection using arduino	K.Ranjith Kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1ICPXX4dj92QwwreRmJVZ-3YiCoYmBxjQ/view	UGC CARE
26	Smart car seat belt accident detection and Emergency services in smart city environment	K.Ranjith Kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1ICPXX4dj92QwwreRmJVZ-3YiCoYmBxjQ/view	UGC CARE
27	Arduino based smart watering system for home Gardening	M.Vijaya Bhaskar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1S67TieHg7xSca9G75ucXyYm8fjNDwdkR/view	UGC CARE


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



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

28	Improving automotive traffic efficiency by Infrared sensors	Jilani Nur Basha	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/12EVBzrxXwddk3jXsCDPs3QK8Ucii_0B/view	UGC CARE
29	Arduino based smart watering system for home Gardening	B. Ajanta Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/12EVBzrxXwddk3jXsCDPs3QK8Ucii_0B/view	UGC CARE
30	Improving automotive traffic efficiency by Infrared sensors	N.Swarupa Rani	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/12EVBzrxXwddk3jXsCDPs3QK8Ucii_0B/view	UGC CARE
31	Iot based rainfall monitoring system	B. Ajanta Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1E6RvPsTSBr42cewnk7zZMFlfcpB_qMtX/view	UGC CARE


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



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

32	Automatic bill generation electricity energy Meter using Iot	K.Ranjith Kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/10sdNsDARHsMJ9RCIXo9hteP0wvEj6hVU/view	UGC CARE
33	Iot based smart fire detection with Surveillance system	N.Swarupa Rani	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1H2kuN04XV Vmwig-B6Abt3mgLF8buhAjC/view	UGC CARE
34	Iot based rainfall monitoring system	M.Vijaya Bhaskar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1H2kuN04XV Vmwig-B6Abt3mgLF8buhAjC/view	UGC CARE
35	Automatic bill generation electricity energy Meter using Iot	Prasad Athukuri	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/10sdNsDARHsMJ9RCIXo9hteP0wvEj6hVU/view	UGC CARE


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



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

36	Iot based smart fire detection with Surveillance system	Jilani Nur Basha	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/10sdNsDARHsMJ9RCIXo9hteP0wvEj6hVU/view	UGC CARE
37	Temperature and mask scan entry system using IoT technology	B. Ajanta Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1ERODainNETJouTVUjbcN-cPyoTtRiz/view	UGC CARE
38	Iot based alcohol and health monitoring System	K.Ranjith Kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1b1tUudVB99seZcOfh-hSTTLgtHz-A2i4/view	UGC CARE
39	Temperature and mask scan entry system using IoT technology	M.Vijaya Bhaskar	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://ijaema.com/	https://drive.google.com/file/d/1ERODainNETJouTVUjbcN-cPyoTtRiz/view	UGC CARE


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



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

40	Iot based alcohol and health monitoring System	Prasad Athukuri	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://ijaema.com/	https://drive.google.com/file/d/1b1tUudVB99seZcOfh-hSTTLgtHz-A2i4/view	UGC CARE
41	smart locker with control using Iot technology	M.Vijaya Bhaskar	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://ijaema.com/	https://drive.google.com/file/d/1K91s6jBLWPC4jDtmlK2W6T0n6ayQbIVr/view	UGC CARE
42	Iot based intelligent helmet system for prevention of Accidents and bike starter	Dr.A.Ranganayakulu	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/19I91SOopTpVJ1jMEwBC3T991g8RvaDiw/view	UGC CARE
43	smart locker with control using Iot technology	B. Ajanta Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://jicrjournal.com/	https://drive.google.com/file/d/19I91SOopTpVJ1jMEwBC3T991g8RvaDiw/view	UGC CARE


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



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

44	Iot based intelligent helmet system for prevention of Accidents and bike starter	Dr.P.Prasanna mMurali Krishna	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://jicrjournal.com/	https://drive.google.com/file/d/19I91SOopTpVJ1jMEwBC3T991g8RvaDiw/view	UGC CARE
45	Asmart shopping system for the visually-Impaired	K.Ranjith Kumar	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1tS2dcKM-NU4WL8a3wQb-HaCnmOwy-tNs/view	UGC CARE
46	Smart foot over bridge in railway stations	Jilani Nur Basha	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://ijaema.com/	https://drive.google.com/file/d/1aJQ_y58jJTIYViTUDJJzNpC8kIbsfi3F/view	UGC CARE
47	Asmart shopping system for the visually-Impaired	Prasad Athukuri	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://jicrjournal.com/	https://drive.google.com/file/d/1aJQ_y58jJTIYViTUDJJzNpC8kIbsfi3F/view	UGC CARE


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



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

48	Smart foot over bridge in railway stations	N.Swarupa Rani	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1aJQ_v58jJTIYViTUDJJzNpC8kIbsfi3F/view	UGC CARE
49	Iot technology-based traffic signal And density control	Dr.A.Ranganayakulu	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1GM1XYHsEhHpP66DsoB6bxG-SNYXgVnVP/view	UGC CARE
50	Design of voice controlled smart Wheelchair for physically challenged Persons	N.Swarupa Rani	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://jicrjournal.com/	https://drive.google.com/file/d/1NYWomcxkG5vWsHoac2iWhM97twqF3_p4/view	UGC CARE
51	Iot technology-based traffic signal And density control	Dr.P.Prasanna Murali Krishna	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1NYWomcxkG5vWsHoac2iWhM97twqF3_p4/view	UGC CARE


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



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

52	Design of voice controlled smart Wheelchair for physically challenged Persons	Jilani Nur Basha	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1NYWomcxkG5vWsHoac2iWhM97twqF3_p4/view	UGC CARE
53	Rfid-finger print based attendance system With sms notification	B. Ajanta Reddy	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1VUJYGmVSuKHjwctltzDJ1he7YZhn_hX3/vi	UGC CARE
54	Design & implementation of smart mitten For deaf and dumb people	Jilani Nur Basha	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1B6lqIODuMvS79i9q3xdZoRA_bXVn0sUd/vie	UGC CARE
55	Rfid-finger print based attendance system With sms notification	M.Vijaya Bhaskar	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1B6lqIODuMvS79i9q3xdZoRA_bXVn0sUd/vie	UGC CARE
56	Design & implementation of smart mitten For deaf and dumb people	N.Swarupa Rani	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1B6lqIODuMvS79i9q3xdZoRA_bXVn0sUd/vie	UGC CARE


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



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

57	Anti-theft Engine Detection Gps Vehicle Tracking Technique	Dr.p.prasanna Murali Krishna	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://drive.google.com/file/d/1WOc5Q5j00yVOI854VP5yKFFrQxhcu8Lb/view	UGC CARE
58	Soldier health & position tracking System	Prasad Athukuri	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://drive.google.com/file/d/1acHiadz_prDH2mii5GR93EPyeDNQsbfC/view	UGC CARE
59	Anti-theft Engine Detection Gps Vehicle Tracking Technique	Dr.A.Ranganayakulu	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://drive.google.com/file/d/1acHiadz_prDH2mii5GR93EPyeDNQsbfC/view	UGC CARE
60	Soldier health & position tracking System	K.Ranjith Kumar	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://drive.google.com/file/d/1acHiadz_prDH2mii5GR93EPyeDNQsbfC/view	UGC CARE
61	Admin room devices controlling And Monitoring using iot	Dr.p.prasanna Murali Krishna	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://drive.google.com/file/d/1LZnNPQZV4L4Btakhg_P9R4cwLHpjrkDJ/view	UGC CARE


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



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

62	Wireless Black Box for Cars Using Sensors &GPS Module	N.Swarupa Rani	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1WkBohK-6ockpD0GAaPUVUF59iABML2WL/view	UGC CARE
63	Robust exam hall monitoring using iot technology	M.Vijaya Bhaskar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1C_C-q3sqvpqygHJDvzb65ExpUY-Czn6P/view	UGC CARE
64	Admin room devices controlling And Monitoring using iot	Dr.A.Ranganayakulu	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1C_C-q3sqvpqygHJDvzb65ExpUY-Czn6P/view	UGC CARE
65	Robust exam hall monitoring using iot technology	B. Ajanta Reddy	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1C_C-q3sqvpqygHJDvzb65ExpUY-Czn6P/view	UGC CARE


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



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

66	Wireless Black Box for Cars Using Sensors &GPS Module	Jilani Nur Basha	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://drive.google.com/file/d/1WkBohK-6ockpD0GAaPUVUF59iABML2WL/view	UGC CARE
67	Performance Comparison of Machine Learning Classifiers for ECG Signal Classification	C Jaya Ramulu	Computer Science and Engineering	JOURNAL OF ENGINEERING SCIENCES	2021	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2021-V12I525.pdf	UGC-CARE
68	Using traditional machine learning algorithms and SMOTE Technique to estimate student academic performance in Higher education	Sk althaf hussain basha	Computer Science and Engineering	Journal of algebraic statisticks	2022	1309-3452	https://publishoa.com/index.php/journal	https://www.publishoa.com/index.php/journal/article/view/982/854	WEB OF SCIENCES
69	Performance Comparison of Machine Learning Classifiers for ECG Signal Classification	E RAJESH	Computer Science and Engineering	JOURNAL OF ENGINEERING SCIENCES	2021	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2021-V12I525.pdf	UGC-CARE


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



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

70	recognizing faces in disguise using transfer learning	p.samson anosh babu	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.coursehero.com/file/185616090/B6docx/	UGC APPROVED
71	the case of cross-sight request forgery and machine learning for web vulnerability detection	j.v.anil kumar	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/160905-J.V.Anil-Kumar.pdf	UGC APPROVED
72	Fake online reviews detection using supervised and semi supervised learning	E RAJESH	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/161112-E.-Rajesh.pdf	UGC APPROVED


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



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

73	An examination system automaton using Natural language processing	C Jaya Ramulu	Computer Science and Engineering	INTERNATIONAL JOURNAL OF ANALYTICAL AND EXPERIMENTAL MODAL ANALYSIS	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1sqjU6PAjDp5CTOnZcF6PHq0fI8I9czId/view	UGC-CARE
74	Performance Comparison of Machine Learning Classifiers for ECG Signal Classification	Dr.J.V Anil Kumar	Computer Science and Engineering	JOURNAL OF ENGINEERING SCIENCES	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I525.pdf	UGC-CARE
75	weapon detection using artificial intelligence and deep learning for security applications:implementation	Dr.sk althaf hussain basha	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.coursehero.com/file/185616124/B1docx/	UGC APPROVED


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



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

76	farmer's portal:a study of block chain technology	J.Mahalakshmi	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.coursehero.com/file/185616157/B7docx/	UGC APPROVED
77	deep learning for bird species identification	P.Pullaiiah	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/		UGC APPROVED
78	block chain and ai for data security	K Rajkiran	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.coursehero.com/file/185616076/B11docx/	UGC APPROVED


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



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

79	text classification using the random forest algorithm: an application study	G.Mahesh	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.coursehero.com/file/185616093/B12docx/	UGC APPROVED
80	using cnn and transfer learning to recognize human activity based on vision	Sk Yasmin sultana	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.coursehero.com/file/185616217/B13docx/	UGC APPROVED
81	study of house pricing prediction using python and machine learning:implementation	Dr.sk althaf hussain basha	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/		UGC APPROVED
82	implentation of multi agent and multi source dynamic resource allocation for iot based cloud computing environment	J.Mahalakshmi	Computer Science and Engineering	Journal of Positive School Psychology	2022	2717-7564	https://www.journalppw.com/index.php/jpsp/article/view/2806/1804	https://journalppw.com/index.php/jpsp/article/view/2806/1804	SCOPUS


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



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

83	MACHINE LEARNING TECHNIQUES FOR CROP YIELD PREDICTION	E RAJESH	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/160803-E.-Rajesh.pdf	UGC APPROVED
84	An examination system automaton using Natural language processing	C Jaya Ramulu	Computer Science and Engineering	INTERNATIONAL JOURNAL OF ANALYTICAL AND EXPERIMENTAL MODAL ANALYSIS	2022	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1sqjU6PAjDp5CTOnZcF6PHq0fI8I9czId/view	UGC-CARE
85	Netspam: A spam detection framework for online social media reviews based on a new network_implementation	C Jaya Ramulu	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/161114-C.-Jayaramulu.pdf	UGC APPROVED


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



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

86	artificial intellegence based model for hand written recognition	Dr.sk althaf hussain basha	Computer Science and Engineerin g	INTERNATION AL JOURNAL OF COMPUTER ENGINEERING AND APPLICATION S	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2022/07/160701-Dr.-Sk.-Althaf-Hussian-Basha.pdf	UGC APPROVED
87	study of house pricing prediction using python and machine learning:implementation	Dr.sk althaf hussain basha	Computer Science and Engineerin g	INTERNATION AL JOURNAL OF COMPUTER ENGINEERING AND APPLICATION S	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/		UGC APPROVED
88	an application of deep learning system for automated identification of unforeseen incidents in tunnels under poor cctv surveillance circumstances	j.v.anil kumar	Computer Science and Engineerin g	INTERNATION AL JOURNAL OF COMPUTER ENGINEERING AND APPLICATION S	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/160907-J.V.Anil-Kumar.pdf	UGC APPROVED

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



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

89	machine learning techniques for search engine development	j.v.anil kumar	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijeae.com/wp-content/uploads/2023/02/161103-Dr.-J.V.Anil-Kumar.pdf	UGC APPROVED
90	the case of cross-sight request forgery and machine learning for web vulnerability detection	j.v.anil kumar	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijeae.com/wp-content/uploads/2023/02/160905-J.V.Anil-Kumar.pdf	UGC APPROVED
91	detection of phishing emails using an improved rcnn model with multilevel vectors and an attention mechanism	p.samson anosh babu	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijeae.com/wp-content/uploads/2023/02/160904-P.-Samson-Anosh-Babu.pdf	UGC APPROVED


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



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

92	A secure authenticated key management protocol for cloud computing environments design	M.Gnana Vardhan	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2022/07/160703-M.GnanaVardhan.pdf	UGC APPROVED
93	machine learning techniques for location prediction on twitter	M.Gnana Vardhan	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/161102-M.-Gnana-Vardhan.pdf	UGC APPROVED
94	Biometric based secure access mechanism for cloud services: designing a secure and efficient mechanism	P.Pullaiiah	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/160802-P.-Pullaiiah.pdf	UGC APPROVED

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



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

95	predicting agricultural produce prices with convolution neural networks:improving the lives of indebted farmer with deep learning	J.Mahalakshmi	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/160804-J-Mahalakshmi.pdf	UGC APPROVED
96	machine learning based traffic prediction for intelligent transportation system	K Rajkiran	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/160901-K-Raj-Kiran.pdf	UGC APPROVED
97	using machine learned classifiers to predict flight delays with error calculation	G.Mahesh	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/60902-G.-Mahesh.pdf	UGC APPROVED


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



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

98	cloud based -data storage and sharing with dual access control	Sk Yasmin sultana	Computer Science and Engineerin g	INTERNATION AL JOURNAL OF COMPUTER ENGINEERING AND APPLICATION S	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/160903-SK.Yasmin-Sulthana.pdf	UGC APPROVED
99	machine learning in smart production systems with scalable analytics plotform	Sk Alimoon	Computer Science and Engineerin g	INTERNATION AL JOURNAL OF COMPUTER ENGINEERING AND APPLICATION S	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2022/07/160704-Mr.-Sk.-Alimoon.pdf	UGC APPROVED
100	with data sharing and block chain assisted collabarative service recommendation	Sk Alimoon	Computer Science and Engineerin g	INTERNATION AL JOURNAL OF COMPUTER ENGINEERING AND APPLICATION S	2022	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2023/02/161101-Sk.-Alimoon.pdf	UGC APPROVED
2020-21									


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



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

101	Reduction of Power in General Purpose Processor Through Clock-Gating Technique	Dr.P.Prasanna Murali Krishna	Electronics and communication engineering	International Journal of Recent Technology and Engineering	2021	2277-3878	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v10i1/A59270510121.pdf	ELSEVIER
102	IOT based women safety system using GPS & GSM	Dr.P.Prasanna Murali Krishna	Electronics and communication engineering	TheInternational journalofanalytical andexperimental almodalanalysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1RxI92_slheUkwCnuF2yCwjOxYwpGcJRz/view	UGC-CARE
103	Surveillance radar robot	Dr.P. Prasanna Murali Krishna	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1lgl2wfGwqCEcpyiS8LN2qLgWNo39nEyr/view	UGC-CARE
104	War field robot	G.Ullesh kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/18vha-vjps_ZZaMIPUe4-DRex2WhaA2UF/view	UGC-CARE


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



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

105	Remote control of three phase induction motor & GSM signaling for intelligent irrigation system	B. Ajantha Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1Yxob_2nIoEZwMT49J9OP3JybiffoAE/view	UGC-CARE
106	Smart bus to identify passengers with covid-19 symptoms and RFID based ticket system	Mr. S. Mariya Babu	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1irwvmXAWINf_6q9gpa-7VRPJ1_hHLy20/view	UGC-CARE
107	Automatic hand sanitizer dispenser	V. Sivasankara Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1pNAU87_-fYjzQJ4D1yZ9AEHunrKa4foR/view	UGC-CARE
108	An adaptable and extensible mobile sensing framework for patient monitoring	K.Ranjith Kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1DZY385Gr4_93I0AV5u-rTGFPIh1UOW8/view	UGC-CARE


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



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

109	Water reservoir monitoring and pumping system using GSM	M.Ramana Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1wMiHUKyZrWNNTd8N01XW8a715XX9M aqu/view	UGC-CARE
110	WSN-Based Smart Sensors and Actuator for Power Management in Intelligent Buildings	A.Prasad	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1ox2Rbp4zWTnEd1WyyN5SIvcOZt6ek0Ep/view	UGC-CARE
111	Design of intelligent ambulance and traffic control	A.Prasad	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1JPWioV8Bd2KLnJye-Rt9wytHuPnYz4Fq/view	UGC-CARE
112	Design and implementation of precision agriculture system using wireless sensor networks	K.Ranjith Kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1x_r77X8tbJHZtTUqgLnV8FH C52LUmmP9/view	UGC-CARE


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



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

113	Alcohol sensing and heart beat monitoring in transportation system using IOT	B. Ajantha Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1cerEboyG-qKwgiThrNxCRyA1G3lxzN4/view	UGC-CARE
114	IOT based bank security system	G.Ullesh kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1fFTmFN7udIj10F5X59LJXLYSuFf-5QFD/view	UGC-CARE
115	Dual-quality 4:2 compressors for utilizing in dynamic accuracy configurable multipliers by using xilinx software	V.Sivasankara Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1ogRrwWFLgWxlvmzJbad8gENayDktW-OB/view	UGC-CARE
116	Implementation of data ,conventional and decoding based comparators for testing applications	B.Ajanta Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1x3RMOHwvVCdTKUxu6f7ntOPv2bm53Lq-/view	UGC-CARE


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



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

117	Low Power LFSR with BIST	M. Ramana Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1J-qHxAJTcckEhsHRpRKLZG4t4vgBszgF/view	UGC-CARE
118	IOT based covid patient health monitor in quarantine	K.Ranjith Kumar	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1wCKN80UxfNn3Qxpt0dYMFIX_pFXBU7Te/view	UGC-CARE
119	The Hybrid Driver Safety, Vigilance, Security and Alerting System for Vehicle	V. Sivasankara Reddy	Electronics and communication engineering	International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1h78_rMyDXAGBs2bU8NBgRuSkj2NuApsIviev	UGC-CARE
120	Home automation using nodemcu and google assistant and adafruit	V.Ramsubba Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1ogtbTLDacf2hvxvEhZ3ijPtVmW4xLpQm/view	UGC-CARE


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



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

121	Vehicle speed detection and control system	V.Ramsubba Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1yKFxnNQvRog1KVp87D8Qcg8H-3kig5sR/view	UGC-CARE
122	A Systematic Review on ECG Signal Processing Using Artificial Intelligence Methods	E RAJESH	Computer Science and Engineering	JOURNAL OF ENGINEERING SCIENCES	2020	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2020-V11I917.pdf	UGC-CARE
123	distributed approach for detecting spammer across twitter through clustering techniques	Dr.P.V.Ravikumar	Computer Science and Engineering	International journal for recent developments in sciences and technology (IJRDST)	2020	2581-4575	https://ijrdst.org/	https://ijrdst.org/public/uploads/paper/536_approvedpaper.pdf	
124	an efficient priority based resource management framework for Iot enabled applications in the cloud	J.Mahalakshmi	Computer Science and Engineering	Evolutionary Intelligent	2020	1864-5909	https://www.springer.com/journal/12065	https://acrobata.dobe.com/id/urn:aaid:sc:AP:2e6ef3ee-ef37-482e-87ff-fe8471101578	SPRINGER


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



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

125	distributed approach for detecting spammer across twitter through clustering techniques	Sk althaf hussain basha	Computer Science and Engineering	International journal for recent developments in sciences and technology (IJRDST)	2020	2581-4575	https://ijrdst.org/	https://ijrdst.org/public/uploads/paper/536_approvedpaper.pdf	
126	A Systematic Review on ECG Signal Processing Using ArtificialIntelligence Methods	Dr.J.V Anil Kumar	Computer Science and Engineering	JOURNAL OF ENGINEERING SCIENCES	2020	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2020-V11I917.pdf	UGC-CARE
127	INFORMATION INCLUSION: THE MODERN RANK AND THE APPROACH FORWARD	Sk althaf hussain basha	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2020	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2020/12/Information-Inclusion-The-modern-rank-and-the-approach-forward.pdf	UGC APPROVED


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



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

128	VISUALIZING NETWORK PATH AND DATA LINK ACTIVITY IN MOBILE ADHOC NETWORK BY USING INET	Sk althaf hussain basha	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2021	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2021/01/02-AHB-KRRMR-IJCEA-Paper-2.pdf	UGC APPROVED
129	a review of predictive and descriptive data mining techniques in higher education domain	Sk althaf hussain basha	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2021	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2021/01/01-AHB-IJCEA-Paper-final-1.pdf	UGC APPROVED
130	A Systematic Review on ECG Signal Processing Using ArtificialIntelligence Methods	C Jaya Ramulu	Computer Science and Engineering	JOURNAL OF ENGINEERING SCIENCES	2020	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2020-V11I917.pdf	UGC-CARE
131	information inclusion: the modern rank and the approach forward"	Dr.P.V.Ravikumar	Computer Science and Engineering	international journal of computer engineering and application (IJCEA)	2020	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2020/12/Information-Inclusion-The-modern-rank-and-the-	UGC APPROVED


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



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

							approach-forward.pdf		
132	a review of predictive and descriptive data mining techniques in higher education domain	M.Gnana Vardhan	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2021	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2021/01/01-AHB-IJCEA-Paper-final-1.pdf	UGC APPROVED
133	INFORMATION INCLUSION: THE MODERN RANK AND THE APPROACH FORWARD	sv pavan kumar	Computer Science and Engineering	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND APPLICATIONS	2020	2321-3469	http://globalimpactfactor.com/international-journal-of-computer-engineering-and-applications/	https://www.ijcea.com/wp-content/uploads/2020/12/Information-Inclusion-The-modern-rank-and-the-approach-forward.pdf	UGC APPROVED
2019-20									


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



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

134	Magneto hydrodynamic mixed convective flow of micropolar fluid past a stretching surface using modified Fourier's heat flux model	Dr. J V Ramana Reddy	Department of Humanities and Sciences,	Journal of thermal analysis and Calory etry (SPRINGER)	2019	1588-2926	https://www.springer.com/journal/10973	https://link.springer.com/journal/10973/volumes-and-issues/136-5	SPRINGER
135	Numerical examination of MHD nonlinear radiative slip motion of non-newtonian fluid across a stretching sheet in the presence of a porous medium	Dr. J V Ramana Reddy	Department of Humanities and Sciences,	Heat Transfer Research (Begell House)	2019	2162-6561	https://www.begellhouse.com/	https://www.dl.begellhouse.com/journals/46784ef93dddf27.html	UGC CARE
136	A new methodology optimized for arduino based safety device for the visually impaired persons	B. Ajantha Reddy	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2019	0022-1945	https://jicrjournal.com/	https://app.box.com/s/74q61eapsej2d11cq9c186o8lme8phwy	UGC CARE
137	Smart agriculture for crop protection using aurdino	M Ramana Reddy	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2019	0022-1945	https://jicrjournal.com/	https://app.box.com/s/rydyj7izdaq1v54jw0slwfpdqr58iwc	UGC CARE
138	Unmanned contusion identification and categorization of diabetic retinopathy based on fuzzy loige	V Ramasubba Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2019	0886-9367	https://ijaema.com/	https://ijaema.com/Volume-XI-Issue-XII-December-2019-SP-2/	UGC CARE


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



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

139	Voice controlled led matrix display	Dr P Prasanna murali Krishna	Electronics and communication engineering	Journal of engineering sciences	2019	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2019-V10-I12-81.pdf	UGC CARE
140	Biometric Based Security Authentication for Bank Locker System	B. Ajantha Reddy	Electronics and communication engineering	International journal of innovative research in technology	2019	2349-6002	https://ijirt.org/	https://ijirt.org/Issue?volume=6&issue=7&month=December%202019	UGC approved journal no 47859
141	Implementation of approximate dadda multiplier with inexact compressors	Y. Saraswathi	Electronics and communication engineering	Journal of engineering sciences	2019	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2019-V10-I12-77.pdf	UGC CARE
142	Car accident prevention and crash recovery by mems with GPS&GSAM	K .Ranjith kumar	Electronics and communication engineering	Journal of engineering sciences	2019	0377-9254	https://jicjournal.com/index.php/archives/	https://app.box.com/s/v118nl1ouzt58k05bzlu5ueargg8zi7u	UGC CARE
143	4-Bit Arithmetic and Logic Unit design with optimized area and less power consumption by using GDI Technique	Dr P .Srinivasulu	Electronics and communication engineering	Journal of engineering sciences	2020	0022-1945	https://jespublication.com/	https://jespublication.com/upload/2020-110122.pdf	UGC CARE


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



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

144	Intelligent fire detector robo with automatic water sprinkler using IOT	B. Ajantha Reddy	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2019	0377-9254	https://jespublication.com/	https://app.box.com/s/0n5vkglk18vxdrq5kz2d3q8ecv5quo3k	UGC CARE
145	IOT based vehicle controlling by using finger print sensor	K CH Malla Reddy	Electronics and communication engineering	Journal of engineering sciences	2019	0886-9367	https://jespublication.com/	https://jespublication.com/upload/2019-V10-I12-116.pdf	UGC CARE
146	IOT based air quality monitoring system using arduino uno	K .Ranjith kumar	Electronics and communication engineering	Journal of Interdisciplinary Cycle Research	2019	0377-9254	https://jicrjournal.com/	https://app.box.com/s/8h00acunognzf61pkyqoluddbu30su	UGC CARE
147	Safety helmet for bike authentication and alcohol sensing for riders using IOT	V .Siva sankara Reddy	Electronics and communication engineering	Journal of engineering sciences	2019	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2019-V10-I12-86.pdf	UGC CARE
148	Smart & driverless metro train using four wheel robo case	V.Rama subba Reddy	Electronics and communication engineering	Journal of engineering sciences	2019	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2019-V10-I12-88.pdf	UGC CARE


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



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

149	VLSI architecture of aes in non –volatile memory application	Dr P .Srinivasulu	Electronics and communication engineering	Journal of engineering sciences	2019	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2019-V10-I12-80.pdf	UGC CARE
150	Performance analysis of EMTCMOS technique based DFF design at varied supply voltages and distinct submicron technology	Dr P .Srinivasulu	Electronics and communication engineering	Journal of engineering sciences	2019	0377-9254	https://jespublication.com/	https://link.springer.com/journal/10973/volumes-and-issues/136-5	UGC CARE
151	Design and implementation of an area efficient architecture for error correction codes	M .Ramana Reddy	Electronics and communication engineering	International journal of research	2019	2236-6124	https://ijrjournal.com/index.php/ijr	file:///C:/Users/phani/Downloads/11940-Article%20Text-21198-1-10-20220110.pdf	open access
152	A high speed low power accuracy controllable approximate design of multipliers	K CH Malla Reddy	Electronics and communication engineering	International journal of management, technology and engineering	2019	2249-7455	https://www.ijamtes.org/	https://www.ijamtes.org/VOL-9-ISSUE-06-2019/	UGC approved
153	Robust railway track crack detection using GSM and GPS system	Y. Saraswathi	Electronics and communication engineering	Journal of engineering sciences	2019	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2019-V10-I12-87.pdf	UGC CARE


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



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

154	A comprehensive study on industrial vision robot with pixy camera	K .Satish	Electronics and communication engineering	Anveshanas international journal of research in engineering and applied sciences	2019	2455-6300	http://publications.anveshanaindia.com/aijreas/	http://publications.anveshanaindia.com/aijreas/	UGC approved
155	A high speed low power accuracy on controllable approximate design of multipliers	K CH Malla Reddy	Electronics and communication engineering	International journal of management and engineering	2019	2249-7455	https://www.ijamtes.org/	https://ieeexplore.ieee.org/document/8297389/	UGC approved
156	Smart Irrigation system in Poly houses based on IOT	Dr P Prasanna murali krishna	Electronics and communication engineering	Journal of engineering sciences	2019	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2019-V10-I12-85.pdf	UGC CARE
157	The Robust Local Low Rank based Spatial Spectral Total variation applied to Optimized Hyper Spectral Image Denoising.	A.Prasad	Electronics and communication engineering	The International journal of analytical and experimental modal analysis	2019	0886-9367	https://jespublication.com/	https://ijaema.com/index.php/volume-11-issue-12-december-2019-r/	UGC CARE


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



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

158	Advanced land surveying by using GPS & GIS AT KITS campus	K.Rajasekhar	civil Engineering	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2349-5162	https://jetir.org/	https://www.jetir.org/papers/JETIR1907M56.pdf	open access
2018-19									
159	Assesment of Drinking Water Quality in Dupadu Village, Prakasam District	K.Rajasekhar	civil Engineering	IOSR Journal of Environmental Science, Toxicology and Food Technology (IOSR-JESTFT)	2018	2319-2399	https://iosrjournals.org/iosr-jestft.html#:~:text=IOSR%20Journal%20of%20Environmental%20Science%2C%20Toxicology%20and%20Food,The%20journal%20articles%20will%20be%20accessed%20freely%20online.	https://iosrjournals.org/iosr-jestft/pages/12(11)Version-1.html	IOSR
160	Impact of Brownian motion and thermophoresis on bioconvective flow of nanoliquids past a variable thickness surface with slip effects	Dr. J V Ramana Reddy	Department of Humanities and Sciences,	Multidiscipline Modeling in Materials and Structures	2018	1573-6105	https://www.emerald.com/insight/publication/issn/1573-6105	https://doi.org/10.1108/MMMS-02-2018-0023	scopus


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



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

161	Heat transfer characteristics on MHD Powell-Eyring fluid flow across a shrinking wedge with non-uniform heat source/sink	Dr. J V Ramana Reddy	Department of Humanities and Sciences,	Journal of Mechanical Engineering and Sciences	2019	2289-4659	https://journal.ump.edu.my/jmes	https://journal.u.mp.edu.my/jmes/article/view/1836	Discontinued in Scopus as of 2020
162	MHD stagnation point flow of Williamson and Casson fluids past an extended cylinder: a new heat flux model	Dr. J V Ramana Reddy	Department of Humanities and Sciences,	SN applied sciences (SPRINGER)	2019	2523-3971	https://www.springer.com/journal/42452	https://link.springer.com/article/10.1007/s42452-019-0743-6	Springer
163	Optimal Location of Facts Devices Considering Installation Cost, Transmission Loss And System Loadability Using Abc Algorithm	Y.V. Balarama krishna rao	Electrical and Electronics Engineering	IJSSST	2019	1473-804x	https://www.ijssst.info/	https://ijssst.info/Vol-20/No-1/paper39.pdf	Discontinued in Scopus as of 2018
164	Optimal Placement of Thyristor Controlled Series Compensator in IEEE 57 and IEEE 118 Bus Systems to Reduce Transmission Loss using ABC Algorithm	Y.V. Balarama krishna rao	Electrical and Electronics Engineering	IJSSST	2019	1473-804x	https://www.ijssst.info/	https://ijssst.info/Vol-20/No-1/paper38.pdf	Discontinued in Scopus as of 2018


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



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

165	Optimal Placement of FACTS Devices using ABC Algorithm to enhance System Performance	Y.V. Balarama krishna rao	Electrical and Electronics Engineering	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	2278-3075	https://www.ijitee.org/	https://www.ijitee.org/portfolio-item/e3328038519/	Elsevier
166	Design Analysis of Area Efficient and low power for High Performance 2-4 and 4-16 Mixed-Logic Line Decoders	Dr. P.Srinivasulu	Electronics and communication Engineering	International Journal of Research	2018	2348-6848	https://ijrjournal.com/index.php/ijr	https://edupedia-publications.org/journals	Index copernicus


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

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

10) Course Structure –Adapted Indian Knowledge System (IKS) and IPR Subjects/Courses



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

COURSE STRUCTURE AND SYLLABUS

For UG –R20

B. TECH - COMPUTER SCIENCE & ENGINEERING

(Applicable for batches admitted from 2020-2021)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, Andhra Pradesh, India



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

IV B. Tech –I Semester						
S.No	Course Code	Course Title	Hoursperweek			Credits
			L	T	P	
1	PE	Professional Elective-III 1.Cloud Computing 2.Neural Networks and Soft Computing 3.Ad-hoc and Sensor Networks 4.Cyber Security & Forensics	3	0	0	3
2	PE	Professional Elective-IV 1. Deep Learning Techniques 2. Social Networks & Semantic Web 3. Computer Vision 4.MOOCs-NPTEL/SWAYAM%	3	0	0	3
3	PE	Professional Elective-V 1.Block-Chain Technologies 2.Wireless Network Security 3.Ethical Hacking 4.MOOCs-NPTEL/SWAYAM%	3	0	0	3
4	Open Elective /Job Oriented	Open Elective-III Open Electives offered by other departments/ API and Microservices (Job Oriented Course)	3	0	0	3
5	Open Elective /Job Oriented	Open Elective-IV Open Electives offered by other departments/ Secure Coding Techniques (Job Oriented Course)	3	0	0	3
6	HS	Universal Human Values 2: Understanding Harmony	3	0	0	3
7	SO	1.PYTHON: Deep Learning OR 2.MEAN Stack Technologies-Module II- Angular JS and MongoDB OR 3.APSSDC offered Courses	0	0	4	2
8	PR	Industrial/Research Internship 2 months (Mandatory) after third year (to be evaluated during VII semester)	0	0	0	3
Total credits						23
11	Minor	Software Engineering ^{\$} / any other from PART-B (For Minor)	3	0	2	3+1
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4
Minor course through SWAYAM						2

\$- Integrated Course
 % - MOOC Course



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

COURSE STRUCTURE AND SYLLABUS

For UG – R20

B. TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

(Applicable for batches admitted from 2020-2021)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY:: KAKINADA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

III Year - I Semester

S. No	Category	Name of the subject	L	T	P	Credits
1	PC	Analog ICs and Applications	3	0	0	3
2	PC	Electromagnetic Waves and Transmission Lines	3	0	0	3
3	PC	Digital Communications	3	0	0	3
4	OE1	Open Elective Course/Job oriented elective-1	2	0	2	3
5	PE1	Professional Elective courses -1	3	0	0	3
6	LC	Analog ICs and Applications LAB	0	0	3	1.5
7	LC	Digital Communications Lab	0	0	3	1.5
8	SC	Data Structures using Java Lab	0	0	4	2
9	MC	Indian Traditional Knowledge	2	0	0	0
Summer Internship 2 Months (Mandatory) after second year (to be evaluated during V semester)			0	0	0	1.5
Total credits						21.5
Honors/Minor courses (The hours distribution can be 3-0-2 or 3-1-0 also)						4

PE1:

1. Antenna and Wave Propagation
2. Electronic Measurements and Instrumentation
3. Computer Architecture & Organization

OE1:

Candidate should select the subject from list of subjects offered by other departments



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY:: KAKINADA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

III Year –II Semester

S. No	Category	Name of the subject	L	T	P	Credits
1	PC	Microprocessor and Microcontrollers	3	1	0	3
2	PC	VLSI Design	3	0	0	3
3	PC	Digital Signal Processing	3	0	0	3
4	PE2	Professional Elective courses - 2	3	0	0	3
5	OE 2	Open Elective Course/Job oriented elective -2	2	0	2	3
6	LC	Microprocessor and Microcontrollers - Lab	0	0	3	1.5
7	LC	VLSI Design Lab	0	0	3	1.5
8	LC	Digital Signal Processing Lab	0	0	3	1.5
9	SC	ARM based/ Aurdino based Programming	1	0	2	2
10	MC	Research Methodology	2	0	0	0
Total credits						21.5
Honors/Minor courses (The hours distribution can be 3-0-2 or 3-1-0 also)						4

Industrial/Research Internship (Mandatory) 2 Months during summer vacation

PE2:

1. Microwave Engineering
2. Mobile & Cellular Communication
3. Embedded Systems
4. CMOS Analog IC Design

OE2:

Candidate should select the subject from list of subjects offered by other departments



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA
KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

COURSE STRUCTURE AND SYLLABUS

For

B. Tech COMPUTER SCIENCE &ENGINEERING

(Applicable for batches admitted from 2019-2020)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA
KAKINADA - 533 003, Andhra Pradesh, India



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA
KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

COURSE STRUCTURE - R19

I Year – I SEMESTER

S. No	Course Code	Subjects	L	T	P	Credits
1	HS1101	English	3	0	0	3
2	BS1101	Mathematics - I	3	0	0	3
3	BS1106	Applied Chemistry	3	0	0	3
4	ES1112	Fundamentals of Computer Science	3	0	0	3
5	ES1103	Engineering Drawing	1	0	3	2.5
6	HS1102	English Lab	0	0	3	1.5
7	BS1107	Applied Chemistry Lab	0	0	3	1.5
8	ES1105	IT Workshop	0	0	3	1.5
9	MC1101	Environmental Science	3	0	0	0
Total Credits			16	0	12	19

I Year – II SEMESTER

S. No	Course Code	Subjects	L	T	P	Credits
1	BS1202	Mathematics – II	3	0	0	3
2	BS1203	Mathematics – III	3	0	0	3
3	BS1204	Applied Physics	3	0	0	3
4	ES1201	Programming for Problem Solving using C	3	0	0	3
5	ES1213	Digital Logic Design	3	0	0	3
6	BS1205	Applied Physics Lab	0	0	3	1.5
7	HS1203	Communication Skills Lab	0	1	2	2
8	ES1202	Programming for Problem Solving using C Lab	0	0	3	1.5
9	PR1201	Engineering Exploration Project	0	0	2	1
10	MC1204	Constitution of India	3	0	0	0
Total Credits			18	1	10	21



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA
KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

II Year – I SEMESTER

S.No	Course Code	Courses	L	T	P	Credits
1	CS2101	Mathematical Foundations of Computer Science	3	1	0	4
2	CS2102	Software Engineering	3	0	0	3
3	ES2101	Python Programming	3	0	0	3
4	CS2103	Data Structures	3	0	0	3
5	CS2104	Object Oriented Programming through C++	3	0	0	3
6	CS2105	Computer Organization	3	0	0	3
7	ES2102	Python Programming Lab	0	0	3	1.5
8	CS2106	Data Structures through C++ Lab	0	0	3	1.5
9	MC2101	Essence of Indian Traditional Knowledge	2	0	0	0
10	MC2102	Employability Skills- I*	2	0	0	0
Total			23	1	6	22
*Internal Evaluation through Seminar / Test for 50 marks						

II Year – II SEMESTER

S.No	Course Code	Courses	L	T	P	Credits
1	BS2201	Probability and Statistics	3	0	0	3
2	CS2201	Java Programming	2	1	0	3
3	CS2202	Operating Systems	3	0	0	3
4	CS2203	Database Management Systems	3	1	0	4
5	CS2204	Formal Languages and Automata Theory	3	0	0	3
6	CS2205	Java Programming Lab	0	0	3	1.5
7	CS2206	UNIX Operating System Lab	0	0	2	1
8	CS2207	Database Management Systems Lab	0	0	3	1.5
9	MC2201	Professional Ethics & Human Values	3	0	0	0
10	PR2201	Socially Relevant Project*	0	0	2	1
Total			17	2	10	21
*Internal Evaluation through Seminar for 50 marks						



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA
KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

III Year – I SEMESTER

S.No	Course Code	Courses	L	T	P	Credits
1	CS3101	Data Warehousing and Data Mining	3	0	0	3
2	CS3102	Computer Networks	3	0	0	3
3	CS3103	Compiler Design	3	0	0	3
4	CS3104	Artificial Intelligence	3	0	0	3
5	PE3101	Professional Elective- I 1. Computer Graphics 2. Principles of Programming Languages 3. Advanced Data Structures 4. Software Testing Methodologies 5. Advanced Computer Architecture	3	0	0	3
6	CS3105	Computer Networks Lab	0	0	2	1
7	CS3106	AI Tools & Techniques Lab	0	0	3	1.5
8	CS3107	Data Mining Lab	0	0	3	1.5
9	MC3101	Employability Skills -II*	2	0	0	0
Total			17	0	8	19
*Internal Evaluation through Seminar / Test for 50 marks						

III Year – II SEMESTER

S.No	Course Code	Courses	L	T	P	Credits
1	CS3201	Web Technologies	3	0	0	3
2	CS3202	Distributed Systems	3	0	0	3
3	CS3203	Design and Analysis of Algorithms	3	0	0	3
4	PE3201	Professional Elective -II (NPTEL/SWAYAM) Duration: 12 Weeks Minimum *Course/subject title can't be repeated	3	0	0	3
5	OE3201	Open Elective- I (Inter Disciplinary)	3	0	0	3
6	HS3201	Managerial Economics and Financial Accountancy	3	0	0	3
7	CS3204	Web Technologies Lab	0	0	4	2
9	PR3201	Industrial Training / Skill Development Programmes / Research Project in higher learning institutes	0	0	0	1
Total			18	0	4	21



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA
KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
IV Year – I SEMESTER

S.No	Course Code	Courses	L	T	P	Credits
1	CS4101	Cryptography and Network Security	3	0	0	3
2	CS4102	UML & Design Patterns	3	0	0	3
3	CS4103	Machine Learning	3	0	0	3
4	OE4101	Open Elective -II (Inter Disciplinary)	3	0	0	3
5	PE4101	Professional Elective- III 1. Mobile Computing 2. Data Science 3. NoSQL Databases 4. Internet of Things 5. Software Project Management	3	0	0	3
6	PE4102	Professional Elective- IV 1. Web Services 2. Cloud Computing 3. Mean Stack Technologies 4. Ad-hoc and Sensor Networks 5. Cyber Security & Forensics	3	0	0	3
7	CS4104	UML Lab #	0	0	2	1
8	PR4101	Project- I	0	0	0	2
9	MC4101	IPR & Patents	3	0	0	0
Total			21	0	2	21
# Relevant theory to be taught in the lab						

IV Year – II SEMESTER

S.No	Course Code	Courses	L	T	P	Credits
1	HS4201	Management and Organizational Behavior	3	0	0	3
2	OE4201	Open Elective- III (Inter Disciplinary)	3	0	0	3
3	PE4201	Professional Elective-V 1. Deep Learning 2. Quantum Computing 3. DevOps 4. Blockchain Technologies 5. Big Data Analytics	3	0	0	3
4	PR4201	Project- II	0	0	0	7
Total			9	0	0	16

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

11) International Yoga Day Celebrations Organized by Institute



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



A REPORT ON INTERNATIONAL YOGA DAY



A REPORT ON 9TH INTERNATIONAL YOGA DAY

LOCATION : Krishna Chaitanya Institution of Technology & Sciences, Markapur

Number of Participants: 350

Date: 21-06-2023

Academic Year: 2022-2023

PRINCIPAL

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



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



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES::MARKAPUR

CIRCULAR

Ref. No.KITS/Admn/EST/133/2022-23

20-06-2023

It is informed to all the Staff members and students that **NSS UNIT-KITS** planned to celebrate the **9th INTERNATIONAL YOGA DAY** on **21-06-2023** for the students to make awareness on importance of Yoga in day to day life. In connection with this all are invited to participate and make it grand success.

Time : 10:00 AM

Venue : Dr.A.P.J. Abdul Kalam Conference Hall(C-Block)

Date : 21-06-2023

NSS PROGRAM OFFICER

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

Copy to

- 1.The Secretary & Correspondent for kind information
2. A.O
3. All HOD's
4. PE.d
5. Library
6. TPO
7. NSS Coordinator
8. Exam cell
9. File



A.Y :2022-23

INTERNATIONAL YOGA DAY

NSS-KITS Unit conducted one day International Yoga Day in KITS on 21-06-2023 in C- Block Seminar hall. International Yoga Day 2023 is celebrated every year on June 21st to promote the numerous benefits of practicing yoga. The chosen date coincides with the summer solstice, the longest day of the year in the Northern Hemisphere. This day serves as a platform to raise awareness about the holistic approach to well-being that yoga offers. It highlights the importance of finding balance in our fast-paced, modern lives and encourages physical, mental, and spiritual harmony. Yoga fosters mindfulness, stress reduction, and overall health and vitality. In its 9th edition, this year's International Day of Yoga will be led by Prime Minister Narendra Modi at the UN Headquarters on June 21st. This marks the first time a yoga session will be conducted by the Prime Minister at this location. The theme selected for this year's International Day of Yoga 2023 is "Yoga for Vasudhaiva Kutumbakam," which represents our shared desire for **"One Earth, One Family, One Future."**

As a part of yoga day KITS NSS CELL & ACADEMIC CELL had arranged a "online quiz on importance of Yoga ". Around twenty questions had conducted in the online through google forms. More than 700 participants had submitted their answers and received their participation certificate from KITS-NSS cell.

Dr.V.Krishna Reddy-Principal (KITS) , Dr. A. Ranganayakulu – Vice Principal, B. Prabhakar- A.O., P.V. Anil kumar- NSS program officer & J. Ramana reddy- Academic Incharge and all the department of HOD's and all Staff were present during this event and make it a grand success.

PRINCIPAL

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



PHOTOS



FOLLOWING THE ASANAS TOUGHT BY THE YOGA TRAINER



ADDRESSING STUDENTS ABOUT THE ASANAS BY YOGA TRAINER MALLA REDDY


PRINCIPAL

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



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



CERTIFICATES PARTICIPATED



P. V. Anil

NSS PROGRAM OFFICER

Dr. V. Krishna Reddy
 PRINCIPAL

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



PRESS CLIPPINGS

కిట్స్ లో యోగా డే వేడుకలు



(వెలుగు న్యూస్, మార్కెట్ ప్లస్ టాన్, జూన్ 21): స్థానిక కిట్స్ ఇంజనీరింగ్ కళాశాలలో బుధవారం రోజున ప్రపంచ 9వ అంతర్జాతీయ యోగా డే వేడుకలను ఘనంగా నిర్వహించినట్లు సెక్రటరీ అండ్ కరెస్పాండెంట్ అన్నా కృష్ణ వైతన్య ఒక ప్రకటనలో తెలిపారు. కార్యక్రమానికి కళాశాల సెక్రటరీ, కరెస్పాండెంట్ అన్నా కృష్ణ వైతన్య ముఖ్యఅతిథిగా పాల్గొని మాట్లాడుతూ మానవుని అనంతమైన మేధాశక్తి, ఆత్మశక్తిలా, కలయిక ప్రతిరోజు యోగా చేస్తే మనసు ప్రశాంతంగా ఉండడంతో పాటు రోగ నిరోధక శక్తి పెరుగుతుందన్నారు. యోగాసనాలు శరీరానికి దృఢత్వాన్ని శక్తినిస్తాయి. కార్యక్రమంలో కళాశాల ప్రెసిపిట్ డాక్టర్ వి కృష్ణారెడ్డి గారు మాట్లాడుతూ



5 / 8

ఉరుకుల పరుగుల జీవనంలో యోగాకు ప్రాధాన్యత ఇవ్వాలని, దీని ద్వారా మానవుని ఆలోచన విధానంలో మార్పులు వస్తాయన్నారు. కార్యక్రమంలో కళాశాల ఎన్ఎస్ఎస్ ప్రోగ్రాం అఫీసర్ పీవీ అనిల్ కుమార్ మాట్లాడుతూ కళాశాలలో 9వ అంతర్జాతీయ యోగా డే వేడుకలను ఘనంగా నిర్వహించామని, అలానే ఎవరైతే యోగాని ప్రతిరోజు సాధన చేస్తారో, అటువంటి వ్యక్తుల శరీరానికి వస్వత ఎక్కువగా ఉంటుంది. శరీరానికి మెదడుకు మధ్య బలమైన బంధం ఏర్పరచుకుంటుంది. చేతికి చూపుకి మధ్య సమన్వయం మెరుగుపరచడంలో యోగా సహాయపడుతుందన్నారు. కార్యక్రమంలో కళాశాల వైస్ ప్రెసిపిట్ డాక్టర్ ఏ.రంగనాయకులు, కళాశాల ఏవో బి ప్రభాకర్, వివిధ విభాగపు అధిపతులు పి రామ్మోహన్, డాక్టర్ జెవి అనిల్ కుమార్, కే రాముడు, కే కిషోర్ బాబు, బి రాజు, సిహెచ్ మల్లారెడ్డి, ఉపాధ్యాయ ఉపాధ్యాయతర సిబ్బంది విద్యార్థిని విద్యార్థులు పాల్గొన్నారు.


 PRINCIPAL

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

3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

**12) GANESH CHATURDI
Organized by Institute**

Celebrations



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)

GANESH CHATURDI CELEBRATIONS

Every year, KITS celebrates Ganesh Chaturdi within the campus. The students and faculty members celebrated the festival with gaiety and grandeur. The entire student community of KITS devoted a lot of time and sweat in the decoration and management of the event - right from the arti of the Lord Ganesh to the naivadyam. It was a great celebration and it brought the students together to celebrate the festival together. The Ganesh Chaturdi celebration in KITS has been going on for years with the support of the esteemed principal and the enthusiastic faculty members, and non-teaching staff backed by a strong student council every year.”




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