

Anil Neerukonda Institute of Technology & Sciences

(UG-C Autonomous)

(Permanently affiliated to Andhra University Approved by AICTE, accredited by NBA and NAAC 'A' Grade)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam Dist, A.P.

Department of Information Technology Annual News Letter 2021-2022



Dr. Poosapati Padmaja - HOD, Information Technology, ANITS

Information technology has become a part of our everyday lives, which is a great impact on our society. This Course especially focuses on the application in various information Technologies which meet Industry requirements and administrative systems having importance in Globalization Communication, arise in new jobs.

The IT department was started in the year 2001. At present it has 23 qualified teachers (as per the norms of AICTE) headed by Dr. Poosapati Padmaja, Head of the Department with more than 22 years of experience in Teaching and Industry. We value professionalism, communication, integrity and teamwork.

Facilities and Infrastructure

Well equipped with 181 latest core i5 processor Computers Connected in Wireless LAN, Uninterrupted power supply. 276 core i5 processor Computers with latest technologies are connected to the IBM Server, Students are encouraged to use the Digital Library E-class room to attend/conduct seminars, paper presentations and Workshops.

VISION OF DEPARTMENT

Department of IT envisions in building tomorrows digital world through academic excellence and research by disseminating knowledge for developing a healthy society.

MISSION OF DEPARTMENT

- Impart best technical education through well balanced curriculum in harmony with the modern IT industry needs.
- Inculcate ethics and research capabilities in the young minds so as to be consistently recognized by the society and industry.
- To produce skilled graduates with leadership and managerial qualities for adapting to global environment.

Chief Patron:

Dr.N.B.R. Prasad

Chairman, ANES

Patron:

Prof. T.V. Hanumantha Rao

Principal, ANITS

Advisor:

Dr.P.Padmaja, HOD, IT

Editor:

Mrs. G. Vijaya Laxmi

Asst. Professor, IT

Student Coordinators:

Pandranki Jyothi Sravanthi Majji Vyshnavi Kuniganti Venkata Sai

DEPARTMENT OF IT TESTIMONIAL

List of Faculty

Prof. P. Padmaja, Professor & HOD

Dr. M.Rekha Sundari, Associate Professor

Dr. N.Sharada. Associate Professor

Dr. Ram Prasad Reddy Sadi, Associate Professor

Dr. A. Anupama, Associate Professor

Dr. V. Suresh, Assistant Professor

Mr. Ch. D. Naidu, Sr. Assistant Professor

Mr N. Aditya Sundar, Assistant Professor

Mr. Pandit Samuel, Assistant Professor

Mr. M. V. Kishore, Assistant Professor

Mrs. V. Annapoorna, Assistant Professor

Mrs. J S V Sai Hari Priyanka, Assistant Professor

Mr. Prasadu Reddi, Assistant Professor

Mrs. M Navyasri, Assistant Professor

Mrs A. Surekha, Assistant Professor

Mrs. G Vijaya Lakshmi, Assistant Professor

Mr. A Durga Praveen Kumar, Assistant Professor

Mrs. K.Swathi Lakshmi Durga, Assistant Professor

Mrs. V. Alekhya, Assistant Professor

Mrs. M.Swathi. Assistant Professor

Mrs. A.Bhanusri, Assistant Professor

Mr. G.Ravi. Assistant Professor

Ms. V.V. Nagmani, Assistant Professor

Mr. K.V.Chandra Sekhar. Assistant Professor

Mr. P.Satish Kumar. Assistant Professor

Mrs. U.Gouthami. Assistant Professor

Mr. D.Satya prasad, Assistant Professor

Ms.D.Chandrika, Assistant Professor

Mrs. Prathi Naveena, Assistant Professor

FACILITIES IN THE DEPARTMENT

No. of class rooms: 08

No. of Software labs: Project lab

Web Technologies Lab

Java & DBMS Lab

Networking Lab

Sales force Lab

No. of Hardware labs: IOT Lab

Micro processor Lab

EVENTS ORGANIZED

1.Sports Club (LEAGUE OF LEGENDS)

The Department of Information Technology has organized "LEAGUE OF LEGENDS" under the Sports club (Sports Arena) on FEB 11th and 12th - 2022 for B-Tech II/IV, III/IV, and IV/IV- year students.

Day 1 Sports Summary (11-02-2022)

Carroms (Doubles)- Girls:

The Department of Information Technology has conducted the sports event "LEAGUE OF LEGENDS" by Sports Arena Club with more than 100 players. The Day 1 Indoor event Carroms (Doubles) for Girls has successfully completed on 11th Feb with 8 players,4 teams and from that two teams are selected as winners and runners. This event has conducted under faculty mentor- Mrs. J.S.V. Hari Priyanka Asst.Professorfrom 12:00 PM - 3:00 PM. Finally, we have completed this event successfully.

WINNERS RUNNERS

N. Pravallika II/-C P. Sharmila II/IV – C B. Tanuja Reddy III/IV – B Ch.Lakshmi III/IV – B

Faculty coordinators: P. Naveena, Asst. Prof. J.S.V. Hari Priyanka, Asst. Prof.

Student coordinators: S. Vyshnavi



Solving Rubik's cube requires memorizing many algorithms while twisting and turning the layers in under a few seconds. Speed solvers, in fact, can cross three moves per second! Such solvers have sharper reflexes and incredible eye-hand coordination.

Dept of IT conducted Rubrics cube and total number of participants are 5. The program started from 1.00pm, in the first round all the 5 participants are participated. Second round conducted for the top three members. The final round conducted between top two members.

Winner Name: K. Purnasai (B.Tech IT II/IV A) Runner Name: D. SaiSoumya(B.Tech IT IV/IV A)





WINNERS: RUNNERS:

G. Hari	II/IV – B	K. Anil Kuma	r III/IV – A
S. Pardhasaradhi	II/IV – C	S. K.Illiyaz	III/IV – A
M. Chandu	II/IV – A	B. Surya	III/IV – A
B. Manoj	II/IV – B	G. Harsha	III/IV – C
M. Venkata Rao	II/IV – C	K. Akash	II/IV – B
G Vankatash	II/IV/ C	M Joseph	II/IV _ B

Faculty coordinators: Student coordinators:

P. Satish Kumar, Asst. Prof. S. Vyshnavi

P. Naveena, Asst.Prof.









Student coordinator: Anshul Rana Faculty Coordinator: Mrs. M. Navyasri, Asst. P.





Day 2 Sports Summary (12-02-2022)

Carroms (Doubles) – Boys:

A Carrom board is a square smooth flat wooden board that can be 72cm or 74cm square and which should be positioned 60 - 70cm above the ground. In each corner is a circular hole that can be 51mm in diameter and underneath each hole is a net to catch the pieces in a similar way to a snooker table.

2. Outreach programme

An Outreach programme was conducted by Dr. P. SatishKumar. in "SUN SCHOOL", Bheemunipatnam on the topic "INTERNET-Advantages & Disadvanteges" to the high school students on 08.02.2022. All the students are show very interest while delivering the concept. Also the school management offers to conduct these type of programmes to their children.





An Outreach programme was conducted by Dr. P. SatishKumar. in "NETRA VIDYALAYA, VAARIJA ASHRAMAM", Kapuluppada on the topic "Building Confidence Among Visually Impaired Students" on 07.05.2022. All the students are show very interest while delivering the concept.





3.Industrial visit

As per the SOP (Standard Operating Procedure), Department of Information Technology has organized an Industrial visit for II/IV B.Tech, Information Technology students to visit the M/S HOTSPARE TECHNOLOGIES, IT SEZ HILL NO:3, Rushikonda, Visakhapatnam on 28.04.2022.





EVENTS ORGANIZED

4. "Cyber Security Awareness (Guest Lectures)

Report Guest Lecture on "Cyber Security Awareness"

Date: 07-04-2022 Time:11:00Am-1:00Pm

Venue: Seminar Hall, Mechanical Department, ANITS Number of Participants:180

Department of Information Technology organized a Guest Lecture on "Cyber Security Awareness" on 7th April 2022 from 11:00 AM to 1: 00 PM in F Block Auditorium. The guest lecture gather eminent speakers: Mr. I.L. Narasimha Rao, Cyber expert and senior Project Manager at Cyber Peacefoundation Hyderabad, Mr. T. Ajay Kumar, CBI Visakhapatnam, and Mr.A Venkata Ramana, CBI Hyderabad The lecture was attended by 300 students and 5 Faculty members of Information Technology Department. The guest speaker Mr. I.L. Narasimha Rao, having nearly 23+ Years of Teaching and Training Experience. He is on the advisory & technical boards of several academic institutions and has conducted several National and International events. He has conducted several workshops for Police intelligence department, Government officials, cyber cells investigating police officers, engineering graduates, school students, Teachers, faculty, general public, Security forces on information security and on latest Technologies. Over the past years his focus has been on linking through Educational Departments, NCERT, CBSE, State and Central Government Agencies, Private sector for communication & outreach policy, in development of training Programs on Information Cyber security Awareness to all stake Holders. Mr. Rao was the project manager at CDAC Hyderabad spear Heading the ISEA-Information security Education and Awareness Project, by MeitY, Government of India. Presently he is working as senior Project Manager at Cyber Peace foundation, a Civil society organization. The second Speaker Mr. T.Ajay Kumar has envisioned with the various activities handled by CBI(Central Bureau of Investigation) what are its functionalities, what are the types of cases handled and a common citizen can approach for his right to make his work done by a Government Employee. Finally he concluded saying that the constitution has given more powers to citizens and we have right to make our work done by authority but not by slaving ourselves or bribing. The next speaker is Mr. I.L. Narasimha Rao has enlightened has addressed various activities taken up by their NGO, various cyber security awareness and what are the various cites like "Have I been Pwned.com", "Virustools.com", "Internetlivestats.com" available to check whether our mail id is being hacked or it is being password saved in any websites with real time demonstration. He also mentioned few technical contests related to Cyber Security like darkathon, digital footprints etc,. finally made it clear that there are many job opportunities related to Cyber Security After his speech he made us realize that "Anything which is smart is Hackable and Anthing that is connected to Internet is remotely Hackable. The third Speaker Mr.A Venkata Ramana enlightened regarding the statistics of Cyber attacks and who are mostly targeted for these attacks. Finally sir concluded his speech by giving certain tips like ABC formula i.e always be careful while using social media and sharing the sensitive data in various

websites due to various reasons. The vote of thanks by mentioning the key note points of all the three speakers.

Faculty Coordinator

Dr.Ram Prasad Reddy Sadi Dr.P.Padmaja

Associate Professor, Department of IT Professor & HOD Department of IT









5. Coding Events

- The main motto of conducting Virtual Coding is to know the knowledge of the students related to coding. Most of the students want to appear for high package companies like Google, Yahoo, Amazon etc. For such students this Virtual Coding will be more helpful.
- We are inviting the Experts who have very good knowledge in different technologies. Based on the experts' queries in the session the student will be able to understand how much he/she is able to solve the queries given by them. ● The Experts are also from different areas who have Industry Experience more than 14 years. ● We are conduct the first session through Google Coding in the second week
- The Industry Expert Ravi Kiran Jagarlamudi who works as a Team Lead @ Splunk, Ex-Facebook engineer (Mobile)at San Jose, California, USA is invited to conduct the Virtual Coding Session in the second week of October • These Virtual Coding sessions will be conducted to current Final years where 6 students are selected based upon their CGPA
- In the first session expert interact with student, expert identify the level of coding in different programming languages and give suggestion to them like practice coding contest in Leetcode
- In the next sessions it is one to one interaction, expert interacting with one student at a time, expert giving a problem statement through Jam board and google docs, student first explaining what he or she understood then he/she writes logic through Collab edit and GDB compiler.
- After students completed his or her logic, expert gave feedback to the student, how he analyzes the problem and coding skills etc.
- After completing the session, we shared a google form to the expert and gave suggestions and at what level there are in the coding, communication skill, problem solving skills.

Faculty Coordinators Head of the Department K. Swathi Lakshmi Durga Prof.P. Padmaja

EVENT: Ideathon Phase1

AICTE SPONSRED CODING CLUB







EVENT: Debug your Soul











6. SUMMARY REPORT OF A Guest Lecture On 'A Guidance and Counselling in Overseas **Higher Education'.**

In this session 104 (II/IV & III/IV IT) students gathered information about 'A Guidance and Counselling in Overseas Higher Education' Lecture of Mr.CH.Venkata Ramaiah.







7. "PROFILE BUILDING (Webnair)

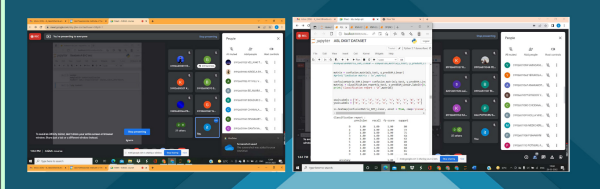
The Department of Information Technology conducted One Day Webinar on "Profile Building" by Jawahar Prasanth Karakavalasa, Channel Operations Manager, Lenovo India Pvt Ltd, Bangalore, for all final year students. The basic objective of this webinar is how to build a profile when a student attends a placement interview either it is On Campus or Off Campus. The main aim is to include the key points like projects, Technologies which they have learnt and how to give the self-details etc. The expert have been clearly mentioned each and every point for the queries raised by the students. The talk was conducted through online platform Google Meet. Total 119 students have participated and made the talk successful.

Faculty Coordinator HOD,IT Mrs.A.Surekha (Prof.P.Padmaja)



8. ISTE & BNY Mellon Skill Development Training Program on Artificial Intelligence & Machine Learning

Value added course was conducted by Mrs.M.Navyasri, Asst prof, Dept of IT at ANITS. The topic which was named as "Artificial Intelligent and Machine learning" which is a training programme conducted by ISTE in collaboration with BNY Mellon of duration 2 months from 23/12/2020 to 24/02/2021. All the students showed interest while delivering the lectures and practical sessions on advanced topics like PANDAS, SCIKIT Learning, NUMPY etc. using Python programming.



9. National Conference on Applications of IoT and Deep Learning

NCAID_2k22 received huge applaud from teaching fraternity and students. About 120 students participated in the conference from different places of the Nation. The places include Goa, Banglore Manglore, Guntur, Hyderabad, Amalapuram, Kakinada etc.

The conference is organized for 2 days in association with ISTE. The first day had a good start with the inaugural function with the key note address of Prof. P. Radha Krishna, Dept of CSE, NIT Warangal. Session -1 started in the afternoon with session-2 and 3 continued for the next two days followed by the valedictory. The participants actively participated in presenting the papers and interacted with the session chairs.

On day-1 Session-1 starts with Ms.M. Sunila formAnil Neerukonda Institute of Technology and Sciences, Visakhapatnam. She gave her presentation on Prediction of Parkinson's Disease using hybrid model up to8mins. Dr. P.L Srinivasa Murthy asked some queries and suggestions.

Second Mrs.K.Tulasi Saranya Lakshmi from Pragati engineering college, Kakinada. She gave her presentation on Efficiently Handling Data Poisoning Attacks: Novel Perspectives.

Next, Mr. Dontha.Madhusudana Rao from VFSTR(Deemed to be university), Vadlamudi. He gave his presentation on Detection of Lung Cancer using Image Processing Techniques.

Next,Mrs.K. Swathi Lakshmi Durga from formAnil Neerukonda Institute of Technology and Sciences, Visakhapatnam. She gave her presentation on Captivating YouTubeRecommendations.

Next, Mrs. Sreeja Devisetti from Pragati Engineering College, Kakinada. She gave her presentation on An Investigative Study of Synthetic Data for enhancing Data Privacy.

Next, Mrs.Ashitha from Mangalore Institute of Technology and Engineering, Moodbidri. She gave presentation on Pro-active Alerting System for Rapid Response Emergency Vehicles.

Next, Mr.Sagi Srinivasa Jaswanth Varma from formAnil Neerukonda Institute of Technology and Sciences, Visakhapatnam. He gave her presentation onHandwriting Recognition and Plagiarism check.

Next,Mrs. K. Chandusha fromMRCET, Hyderabad. She gave her presentation on A Survey on Neuralink and brain machine interface

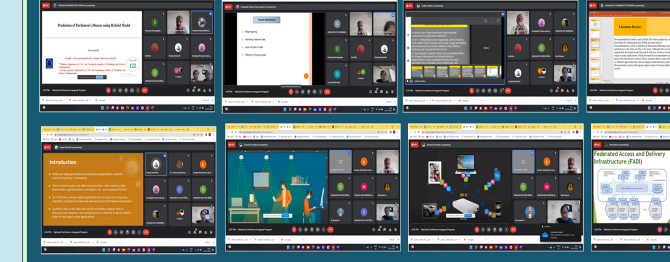
Next,Dr.Kurumalla SureshfromMRCET, Hyderabad. He gave her presentation onLi-Fi - Wireless communication for Next Generation.

Finally, Nunna Baby Rani from BVC Institute of Technology and Science, Amalapuram. She gave her presentation on Data Mining with Big Data: Applications, Challenges and Future Research.

Total 10 participants gave their presentations. In that Dr. P.L Srinivasa Murthy choose the best paper as Pro-active Alerting System for Rapid Response Emergency Vehicles given by Mrs.Ashitha from Mangalore Institute of Technology and Engineering.

The session ended with vote of thanks.

1. Prediction of Parkinson's Disease using hybrid model



10.Radian (Technical Events)

As a part of the fest we have conducted various events which were most designed in such a way that it was fun as well as it helped students to showcase their talents and learn some new things. The following the technical events:

KRACKERS

The Department of Information Technology organized an event - KRACKERS which is a placement experience drive as a part of RADIAN 2K22.

This event consists of three rounds

- o QA, VA&Pseudo codes(Written Test)
- o Group Discussion
- o Interview









Webdev

The Department of Information Technology organized an event "WEB DEVELOPMENT" as a part of RADIAN2K22 Technical Fest. The participants need to design a website using HTML, XML theme on "DESIGNING A WEBSITE" in the given time.

Students designed their college website. The best websites among the designed are identified by respected judge Mr Ch.D.Naidu, Sr.Assistant Professor, IT Department, ANITS. Cash prizes and Merit certificates are awarded by Dr. Anupama. A, Associate Professor and Mr.D.Satya Prasad, Assistant Professor, IT Department, ANITS and Participation certificates are given by Mr. A, Durga Praveen











POSTER PRESENTATION

The Department of Information Technology organized an event "POSTER PRESENTATION" as a part of RADIAN2K22 Technical Fest. The participants need to prepare a poster on any "CONTEMPORARY TECHNOLOGIES OF IT INDUSTRY" in any presentation format.

Students presented their posters in various visual representations on Crypto Currency, Artificial Intelligence, Machine Learning, Virtual Reality, and Apps. The best designs are identified by respected judge Dr. Ram Prasad Reddy, Associate Professor, IT Department, ANITS and awarded cash prize and a Merit certificate.















SPELL CODE

The Department of Information Technology organized an event - SPELL CODE which is a coding contest, as a part of RADIAN 2K22.

Each participant is given 3 codes which are categorized into 3 levels (easy, medium, hard). As a part of it Coding contest was scheduled on a hacker-rank platform.

Winners have been awarded based on the leaderboard positions of hacker rank platform of this contest and they have been awarded with cash prizes and merit certificates and remaining participants were given certificates of participation.



NON TECHNICAL EVENTS

Court of Radian event was conducted offline on 22nd April in the morning session from 10.00 am to 12.00 pm. The topics were selected by participants by picking up the chits we have divided the participants in a team of 2 members. Both the participants expressed their views and debated against each other. The burning topics of the state and country like Andhra Pradesh and 3 capitals, Russia Ukraine War and many more were given and students expressed their views in an excellent manner with confidence.





ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY Department of Information Technology Presents COURT OF RADIAN The Debate Debate on Recent scenarios and prizes will be awarded for best debater. Date: 22nd April, 2022 Time: 9.30 AM Venue: IT department CSH PSTUTES Registration Fee: 50/PSTUTES Registration Fee: 50/PSTUTES Registration Fee: 50/Registration Fee: 50/Reg

IDEA ROOM

The Department of Information Technology has conducted IDEA ROOM event under "RADIAN 2K22" with 10 candidates on 22-04-2022 at Room No: 509 fourth floor with in the presence of faculty coordinator Prathi Naveena and the chief guest G Vijayalakshmi Madam from IT Dept. It's an interactive panel to discuss the ideas between the candidates and panel members, finally after analysing all the ideas three best ideas are selected basing on innovate, benefits, limitations and budget. Finally, we have completed this event successfully by giving certificates and cash prizes to the winners. Participation and student coordinator ship certificates are also issued to the respective candidates.





ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY Department of Information Technology Presents IDEA ROOM - COME UP WITH YOUR BEST IDEA. - THE BEST IDEA WILL BE IMPLEMENTED IN THE COLLEGE PRENNES. Date: 22 md April, 2022 Time: 9.30 AM Venue: IT department - Coordinator - Sandhysglassies6405, DAIX Sharadal-9400 109900, Philosepart/9797579583) Philosepart/9797579583

AD MAKING

Ad making event was conducted through both online and offline. We have conducted the event for two days. On Day1 theme selection process has been done and based on that theme they have to create a video for the maximum time span of 30 seconds or 1 minute. On Day2 process participants submitted the videos within the mentioned time span and the best one got selected.









PHOTOSHOP

The Department of Information Technology organized an event "PHOTO SHOP" as a part of RADIAN2K22 Technical Fest. The participants need to design the given theme on "CURRENT TECHNOLOGIES OF IT INDUSTRIES" using photoshop in the given time.

Students designed their themes in lot, Artificial Intelligence, Robotics, Virtual Reality, Java Framework. The best designs are identified by respected judge Mr Ch.D.Naidu, Sr.Assistant











NON TECHNICAL EVENTS

FLASHMOB

As a part of promotional event we have organised a flashmob in the college campus which helped in publicising about radian 2k22. we have also given a message oriented performance on women safety and violence against womens.







CULTURALS

As a part of tech fest college organised a cultural event where students were given a chance a to participate in various events like singing and dancing. Students took active participation in all the events.

















Student Achievements

318126511161-Venkata S S Prasanth Patnaik Vandrangi selected in infosys as power programmer with package 9.5 lakhs

318126511150-Maneesh Kumar Sripatnala selected in Factset with package 8.91 lakhs

318126511022-Jeeru noothana selected in Accoloie Digital with Package-8.00lakhs

318126511081-Sricharan Sai Marutha Kasulanati selected in Accoloie Digital with Package-8.00lakhs

318126511129- Pavithra kalivarapu selected in Accoloie Digital with Package-8.00lakhs

317126511030 - Indrani Sai Pranavi got a Gold Medal Acadamic Topper on 2021-2022





SAGI SRINIVASA JASWANTH VARMA, 3rdyear-2 sem IT B has secussefully completed NPTEL Course with Silver on 26-09-2022

I S.S.Avinash, 4yr-1sem IT-A has secure Second position in Code the pattern on Feb 4th

Thatikonda satya Meghana , 3yr- 1sem IT-A has secussefully completed NPTEL (DATA BASE MANAGEMENT SYSTEM) with ELITE+ SILVER on 26-09-2021

Potnuru Reshma, 3yr-5sem IT-C has secussefully completed NPTEL Software(DBMS) with Silver on 23-9-2021

BRUNDAVANAM SRI SAI TEJA, 3yr-1st sem IT -B has secussefully completed OS NPTEL CERTIFICATION EXAM with CERTIFICATE on 26-09-21

SIMMA BHAVYASREE, 3yr-1sem IT-A has secussefully completed NPTEL (Data Base Management System course) with Elite+Silver and secured top 5% on 26th September 2021

Sai Vardhan Mudunuru, 3yr-1sem-IT-A has secussefully completed NPTEL Coding with Silver+ Elite on 26-09-2021

M.G.V.S.Sreeja, 3yr-1sem IT-B has secussefully completed Python programming with Elite+silver on 26-09-2021

P. ALEKYA, 3rd year- 1st sem IT-C has secussefully completed SOFTWARE (DBMS) with Elite certificate on 26

SEPTEMBER 2021

Karapa Sri Vidhya, 3rd-1Sem IT C has secussefully completed software with Elite certificate on September 26,2020

Marrapu Lavanya, 3yr-1sem IT-C has secussefully completed Coding(DBMS) with Elite certificate on 26-09-2021

KELLAKA DILIP KUMAR, 3yr - 1sem IT-B has secussefully completed NPTEL-DATABASE MANAGEMENT SYSTEM with

ELITE on 26 SEPTEMBER

Students Participations

Kaja Venkata satya sai vijay barring roll no 318126511128 has participated in Equity research analyst (NISM) Dated on 23-01-2022

AGURU DARSHAN SRINIVAS barring roll no 320126511001 has participated in NPTEL CPP ELITE+GOLDDated on 01-04-2021

AGURU DARSHAN SRINIVAS barring roll no 320126511001 has participated in HACKER RANK PYTHON BASICSDated on 01-02-2022

M Saif ullah barring roll no 318126511140 has participated in Badminton (winners from IT department) Dated on 01-04-2022

Sahukari Tilottama barring roll no 320126511100 has participated in Dance competition Dated on 01-12-2021

Sreelekha padala barring roll no A21126511111 has participated in Sports Dated on 01-04-2022 Dulam Vasudha Vaishnavi barring roll no 320126511071 has participated in Sport - Throw BallDated on 01-04-2022

Balla Deepika barring roll no 320126511063 has participated in Decoration, Spell Code Dated on 01-04-2022

Nihar Simhadri barring roll no 320126511105 has participated in Decoration, spell Code, events organization Dated on 01-04-2022

YENIKE.JATHIN SREE KEERTHI DAAYA barring roll no 320126511110 has participated in Decoration Dated on 01-04-2022

Brundavanam sri sai teja barring roll no 319126511075 has participated in NPTEL CERTIFICATE Dated on 01-04-2022

Jami Pushwanth barring roll no 320126511027 has participated in Entrepreneurship club event Dated on 01-03-2022

GULLA HARSHA VARDHAN barring roll no 320126511129 has participated in Debug your soul Dated on 01-01-2022

Pooja Bontha barring roll no 320126511118 has participated in Art Carnival event and maths day quiz participation Dated on 01-06-2021

Sri Vidhya Karapa barring roll no 319126511152 has participated in NPTEL Dated on 01-09-2022 LAVANYA barring roll no 318126511083 has participated in NPTEL-CLOUD COMPLITING (ELITE) Dated on 04-10-2022

M VENU MADHAV barring roll no A21126511034 has participated in Cricket Dated on 01-04-2022 B.Manasa Sri barring roll no 320126511117 has participated in Technical documentation Dated on 19-11-2021

Gunturu saketh barring roll no 319126511017 has participated in Sports Dated on 01-04-2022

Gadi Dheeraj Reddy barring roll no 320126511073 has participated in 1.Participated in code-ofiesta state level competition and stood 25th.2.Participated in college level cricket competition conducted by ANITS and stood RUNNER'S UP.Dated on 05-09-2022.

Burada Divya barring roll no 320126511121 has participated in Maths day online quiz Dated on 22-12-2021

SIVA NAGA SAI KODIBOINA barring roll no A21126511030 has participated in Cricket Dated on 01-04-2022

Faculty Achievements

Prof.P.Padmaja Assistant Prof, Dept of IT has attended the FDP on ARTIFICIAL INTELLIGENCE held from 22.05.2020 to 26.05.2020

Mrs. K.CHANDUSHA Assistant Prof, Dept of IT has attended the FDP on INTELIGENT LEARNING held from 17.02.2021 to 23.02.2021

M.NAVYA SRI Assistant Prof, Dept of IT has attended the FDP on National IP Literacy week held from 15.10.2020 to 23.10.2020

Ms. V.V.NAGAMANI Assistant Prof, Dept of IT has attended the FDP on National IP Literacy week held from 15.10.2020 to 23.10.2020

Mrs. K.SWATHI LAKSHMI DURGA Assistant Prof, Dept of IT has attended the FDP on INTELIGENT LEARNING held from 17.02.2021 to 23.02.2021

Mrs. A BHANUSRI Assistant Prof, Dept of IT has attended the FDP on Privacy and Security in IoT held from 5.10.2020 to 10.10.2020

Dr.K.SHARADA Assistant Prof, Dept of IT has attended the FDP on Data Science held from 1.6. 2020 to 30.6.2020

M.SWATHI Assistant Prof, Dept of IT has attended the FDP on INTELIGENT LEARNING held from 17.02.2021 to 23.02.2021

Dr.V.SURESH Assistant Prof, Dept of IT has attended the FDP on Effective Teaching Pedagogy held from 20.7.2020 to 27.7.2020

Mrs. Surekha A Assistant Prof, Dept of IT has attended the FDP on National IP Literacy week held from 15.10.2020 to 23.10.2020

Mrs. G vijaya Lakshmi Assistant Prof, Dept of IT has attended the FDP on INTELLIGENT LEARNING held from 18.3.2021 to 24.3.2021

Satish Kumar P Assistant Prof, Dept of IT has attended the FDP on Android Development with kotlin held from 22.3.2021 to 27.3.201

Mr. Satya Prasad D Assistant Prof, Dept of IT has attended the FDP on Data Science & its applications in STEM held from 7.9.2020 to 21.9.2020

Mr. K.V.Chandrasekhar Assistant Prof, Dept of IT has attended the FDP on Application of Datascience for industries problem through python held from 10.8.2020 to 28.8.2020

Dr. Ram Prasad Reddy Sadi Assistant Prof, Dept of IT has attended the FDP on Microsoft Al Classroom Series by Microsoft held from 1.4.2021 to 1.4.2021

Mr. Ravi Gorli Assistant Prof, Dept of IT has attended the FDP on Google Train the Trainer, Android Development with Kotlin held from 31.8.2020 to 5.9.2020

Mr. Prasadu Reddi Assistant Prof, Dept of IT has attended the FDP on Intelligent Learning held from 44273 to 44279

Ms. J.S.V.S Hari Priyanka Assistant Prof, Dept of IT has attended the FDP on "Intelligent Learning" held from 44244 to 44250

Mr. Ch.DemuduNaidu Assistant Prof, Dept of IT has attended the FDP on Intelligent Learning held from 18.03.2021 to 24.03.2021

Ms. V.Annapoorna Assistant Prof, Dept of IT has attended the FDP on Intelligent Learning held from 18.03.2021 to 24.03.2021

Ms. M.Swathi Assistant Prof, Dept of IT has attended the FDP on Intelligent Learning held from 18.03.2021 to 24.03.2021

Mrs. Alekya Vale Assistant Prof, Dept of IT has attended the FDP on IoT held from 24.08.2020 to 05.09.2020

N.Aditya Sundar Assistant Prof, Dept of IT has attended the FDP on Six Weeks Online Training on Data Science - to held from 05.06.2020 to 17.07.2020

Dr.A.Anupama Assistant Prof, Dept of IT has attended the FDP on Intelligent learning held from 27.04.2021 to 3.05.2021

Dr.M.Rekha Sundari Assistant Prof, Dept of IT has attended the FDP on National IP Literacy week held from 15.10.2020 to 23.10.2020

A DURGA PRAVEEN KUMAR Assistant Prof, Dept of IT has attended the FDP on FDP-Intelligent Learning held from 18.03.2021 to 24.03.2021

Faculty Participations (FDP's)

Dr. P. Padmaja, Professor, Dept of IT, has participated a FDP named "Introduction to Internet of Things" from 27.2.22 to 23.4.22 organised by NPTEL

Dr. M. Rekha Sundari, Associate Professor, Dept of IT, has participated a FDP named "Best Teaching Learning and Assessment Practices in Computer Science/Information Technology based on National Education Policy (NEP)" from 44382 to 44386 organised

Dr. M. Rekha Sundari, Associate Professor, Dept of IT, has participated a FDP named "Artificial Intelligence and Conceptualization of Algorithms using Python" from 44389 to 44393 organised by

Dr. K Sharada, Associate Professor, Dept of IT, has participated a FDP named "Data Sciences" from 44296 to 44418 organised by NPTFI

Dr. Ram Prasad Reddy Sadi, Associate Professor, Dept of IT, has participated a FDP named "Deep Learning and Computer Vision" from 44383 to 44506 organised by ATAL

Dr. Ram Prasad Reddy Sadi, Associate Professor, Dept of IT, has participated a FDP named "AI, ML and Deep Learning" from 21-06-2021 to 26-06-2021 organised by AICTE

Dr. Ram Prasad Reddy Sadi, Associate Professor, Dept of IT, has participated a FDP named "Multitechnology" from 28-06-2021 to 44262 organised by NYCI/Brain O Vision

Dr. Ram Prasad Reddy Sadi, Associate Professor, Dept of IT, has participated a FDP named "Fundamentals in Game Development Using Unity 3D and C#" from 16-08-2021 to 44205 organised by APSSDC

Dr. Ram Prasad Reddy Sadi, Associate Professor, Dept of IT, has participated a FDP named "Google Android Development with Kotlin" from 44356 to 44509 organised by APSSDC

Dr. Ram Prasad Reddy Sadi, Associate Professor, Dept of IT, has participated a FDP named "Quantum Computing" from 25-10-2021

to 29-10-2021 organised by ATAL

Dr. Ram Prasad Reddy Sadi, Associate Professor, Dept of IT, has participated a FDP named "Reinforcement Learning and its Applications" from 44419 to 44541 organised by ATAL

Dr. Anupama Angadi, Associate Professor, Dept of IT, has participated a FDP named "Emerging Trends in the Applications of Machine

Learning and Artificial Intelligence" from 21-6-2021 to 25-6-2021

Dr. Anupama Angadi, Associate Professor, Dept of IT, has participated a FDP named "Artitificial Intelligence and Conceptualization of Algorithms using Python" from 12-7-2021 to 16-7-2021

Dr. Anupama Angadi, Associate Professor, Dept of IT, has participated a FDP named "Role of Machine Intelligence for Information Retrieval" from 6-2-2021 to 11-6-2021

Dr. Anupama Angadi, Associate Professor, Dept of IT, has participated a FDP named "Cyber Security and Incident Analysis" from 19-7-2021 to 23-7-2021

Dr. V. Suresh, Assistant Professor, Dept of IT, has participated a FDP named "The Impact of Quantum Computing on Cryptography and Blockchain Technology" from 13/09/2021 to 17/09/2021 organised by AICTE-ATAL Dr. V. Suresh, Assistant Professor, Dept of IT, has participated a FDP named "Cyber Security" from 04/10/2021 to 08/10/2021

Dr. V. Suresh, Assistant Professor, Dept of IT, has participated a FDP named "A Novel Architecture Early detection of Brain Stroke-Patent" from 04/10/2021 to 08/10/2021 organised by AICTE-ATAL

Ms. Vaddadi Annapoorna, Assistant Professor, Dept of IT, has participated a FDP named "Industry Oriented FDP on Data Science" (ATAL FDP)" from 19-07-2021 to 23-07-2021 organised by ATAL

Ms. Vaddadi Annapoorna, Assistant Professor, Dept of IT, has participated a FDP named "Blockchain and Distributed Ledger Technology" (AICTE)" from 18-12-2021 to 24-12-2021 organised by AICTE

Ms. Vaddadi Annapoorna, Assistant Professor, Dept of IT, has participated a FDP named "Data Analytics" from 44323 to 44446

Ms. J.S.V. Sai Hari Priyanka, Assistant Professor, Dept of IT, has participated a FDP named "Multi Technology" from 28-06-21 to 44262 organised by Brain O vision & National Youth Council of India

Ms. J.S.V. Sai Hari Priyanka, Assistant Professor, Dept of IT, has participated a FDP named "Robotics" from 23-08-21 to 27-08-21

organised by ATAL

Ms. J.S.V. Sai Hari Priyanka, Assistant Professor, Dept of IT, has participated a FDP named "Recent Advances and Trends in Lightweight Cryptography for IoT Security and Blockchain Technologies" from 27-07-21 to 31-07-21 organised by ATAL

Mr.Prasadu Reddi, Assistant Professor, Dept of IT, has participated a FDP named "Industry Oriented FDP on Data Science" (ATAL

EDD) from 40-07-2021 to 23-07-2021 organised by ATAL

FDP) from 19-07-2021 to 23-07-2021 organised by ATAL

Mr.Prasadu Reddi, Assistant Professor, Dept of IT, has participated a FDP named "Blockchain and Distributed Ledger Technology"
(AICTE) from 18-12-2021 to 24-12-2021 organised by AICTE

Ms. M. Navya Sri, Assistant Professor, Dept of IT, has participated a FDP named "Industry Oriented FDP on Data Science" (ATAL

FDP) from 19-07-2021 to 23-07-2021 organised by ATAL

Ms. M. Navya Sri, Assistant Professor, Dept of IT, has participated a FDP named "Blockchain and Distributed Ledger Technology" (AICTE) from 18-12-2021 to 24-12-2021 organised by AICTE

Ms. M. Navya Sri, Assistant Professor, Dept of IT, has participated a FDP named "Data Science and Artificial Intelligence in Chemical Engineering: Recent trends and Future Outlook" from 31/08/2021 to 44295

Ms. M. Navya Sri, Assistant Professor, Dept of IT, has participated a FDP named "Social Signal Processing" from 24-01-2022 to 28-

01-2022 organised by GIAN

Ms. M. Navya Sri, Assistant Professor, Dept of IT, has participated a FDP named "Statistical Analysis and Techniques using R" from 21-02-2022 to 25-02-2022

Ms. M. Navya Sri, Assistant Professor, Dept of IT, has participated a FDP named "2nd Phase of Ambassador training program-IIC" from 16/08/2021 to 31/08/2021

Mrs. A. Surekha, Assistant Professor, Dept of IT, has participated a FDP named "Recent Advances and Trends in Lightweight Cryptography for IoT Security and Blockchain Technologies" from 27-07-21 to 31-07-21 organised by AICTE ATAL FDP Mrs. A. Surekha, Assistant Professor, Dept of IT, has participated a FDP named "Robotics" from 23-08-21 to 27-08-21 organised by AICTE ATAL FDP

Mrs. G. Vijaya Lakshmi , Assistant Professor, Dept of IT, has participated a FDP named "Industrial Applications of Machine Learning and Artificial Intelligence" (ATAL) from 44356 to 44478 organised by AICTE ATAL FDP

Mrs. G. Vijaya Lakshmi, Assistant Professor, Dept of IT, has participated a FDP named "Data Science and Artificial Intelligence in Chemical Engineering: Recent trends and Future Outlook" from 31/08/2021 to 44295 organised by AICTE ATAL FDP Mr. A. Durga Praveen Kumar, Assistant Professor, Dept of IT, has participated a FDP named "Industrial Applications of Machine

Learning and Artificial Intelligence" (ATAL) from 44356 to 44478

Mr. A. Durga Praveen Kumar, Assistant Professor, Dept of IT, has participated a FDP named "Statistical Analysis and Techniques using R" from 21/02/2022 to 26/02/2022

Faculty Participations (FDP's)

Mrs. K. Swathi Lakshmi Durga, Assistant Professor, Dept of IT, has participated a FDP named "Data Science and Artificial Intelligence in Chemical Engineering: Recent trends and Future Outlook" from 31/08/2021 to 44295

Mrs. K. Swathi Lakshmi Durga, Assistant Professor, Dept of IT, has participated a FDP named "Research trends in computer vision and Natural Language Processing" from 19/07/2021 to 23/07/2021 organised by ATAL

Mrs. K. Swathi Lakshmi Durga, Assistant Professor, Dept of IT, has participated a FDP named "IOT and Robotics" from 21/06/2021 to 25/06/2021 organised by ATAL

Mrs. V. Alekya, Assistant Professor, Dept of IT, has participated a FDP named "Research Trends in Computer Vision and Natural Language Processing" from 19-7-2021 to 23-7-2021

Mrs. V. Alekya, Assistant Professor, Dept of IT, has participated a FDP named "IoT and Robotics" from 21-6-2021 to 25-6-2021

Mrs. M. Swathi, Assistant Professor, Dept of IT, has participated a FDP named "Al and IoT- Based Technology for Precision Farming and Smart Agriculture" from 44383 to 44506 organised by ATAL

Mrs. M. Swathi, Assistant Professor, Dept of IT, has participated a FDP named "Machine Learning Using Python" from 16/08/2021 to 44295 organised by APSSDC

Mrs. Andhavarapu Bhanusri, Assistant Professor, Dept of IT, has participated a FDP named "Research trends in computer vision and Natural Language Processing" from 19/07/2021 to 23/07/2021 organised by ATAL

Mrs. Andhavarapu Bhanusri, Assistant Professor, Dept of IT, has participated a FDP named "Role of Machine Intelligence for Information Retrieval" from 44354 to 44507 organised by CSI & ISTE

Mrs. Andhavarapu Bhanusri, Assistant Professor, Dept of IT, has participated a FDP named "Multi Technology" from 28/06/2021 to 44262 organised by Brain o vision & National youth council of India and Computer society of India

Mr. Gorli Ravi, Assistant Professor, Dept of IT, has participated a FDP named "Machine Learning Using Python" from 16/08/2021 to 44295

Mr. Gorli Ravi, Assistant Professor, Dept of IT, has participated a FDP named "Research Trends in Computer Vision and Natural Language Processing" from 19/07/2021 to 23/7/2021

Mr. Gorli Ravi, Assistant Professor, Dept of IT, has participated a FDP named "Architechture and technologies for %G and beyond wireless networks", IIT BHU Varanasi, AICTE & ATAL from 16-08-2021 to 20-08-2021 organised by AICTE, ATAL

Mr. Gorli Ravi, Assistant Professor, Dept of IT, has participated a FDP named "Concepts of Software Engineering, NITTTR Kolkata" from 44235 to 44355 organised by NITTTR

Mr. Gorli Ravi, Assistant Professor, Dept of IT, has participated a FDP named "How to Exploit (Secure) Web Applications" from 26-07-2021 to 30-07-2021 organised by ATAL

Mr. Gorli Ravi, Assistant Professor, Dept of IT, has participated a FDP named "Data Analytics" from 44323 to 44446 organised by ATAL

Mr. Gorli Ravi, Assistant Professor, Dept of IT, has participated a FDP named "ICT Tools for Teaching and Learning" from 44359 to 44481 organised by NITTTR

Ms. Venkata Nagamani Vadlamani, Assistant Professor, Dept of IT, has participated a FDP named "Modulation, Coding and Multiple Access Techniques for Wireless Communications and Storage Networks" from 15-11-2021 to 19-11-2021 organised by ATAL

Dr. Satish Kumar Patnala, Assistant Professor, Dept of IT, has participated a FDP named "Internet Of Things (IoT) using Arduino & Raspberry PI" from 25/10/2021 to 29/10/2021 organised by ATAL

Dr. Satish Kumar Patnala, Assistant Professor, Dept of IT, has participated a FDP named "Artificial Intelligence and Machine Learning with Data Science" from 14/07/2021 to 18/07/2021 organised by ATAL

Ms. Uppada Gautami, Assistant Professor, Dept of IT, has participated a FDP named "Towards 5G & Beyond with IoT and Machine Learning" from 44403 to 44407 organised by ATAL

Ms. Uppada Gautami, Assistant Professor, Dept of IT, has participated a FDP named "Sensor Data Analytics" from 29/11/2021 to 44267 organised by ATAL

Ms. Uppada Gautami, Assistant Professor, Dept of IT, has participated a FDP named "Machine Intelligence for Computer Vision" from 28-02-2022 to 44684 organised by AICTE-QIP-STC

Ms. Uppada Gautami, Assistant Professor, Dept of IT, has participated a FDP named "Advancements In Security Using Deep Learning" from 21-03-2022 to 25-03-2022 organised by ASDL-2022

Ms. Uppada Gautami, Assistant Professor, Dept of IT, has participated a FDP named "Advanced Machine Learning Applications and Challenges" from 18-04-2022 to 29-04-2022 organised by E&ICT Academy

Mr. D. Satya Prasad, Assistant Professor, Dept of IT, has participated a FDP named "Industrial Applications of Machine Learning and Artificial Intelligence" (ATAL) from 44356 to 44478

Ms. D. Chandrika, Assistant Professor, Dept of IT, has participated a FDP named "Statistical Analysis and Techniques using R" from 21/02/2022 to 26/02/2022

Ms. D. Chandrika, Assistant Professor, Dept of IT, has participated a FDP named "International Collaboration: Current Trends" from 18/03/2022 to 19/03/2022

Mrs. P. Naveena, Assistant Professor, Dept of IT, has participated a FDP named "Signal Processing for Cognitive Neuroscience Applications" by NIT, Meghalaya from 17-01-2022 to 21-01-2022 organised by AICTE - ATAL

Mrs. P. Naveena, Assistant Professor, Dept of IT, has participated a FDP named "Open Tools for Research" from 24-01-2022 to 28-01-2022 organised by NITTTR

Mrs. P. Naveena, Assistant Professor, Dept of IT, has participated a FDP named "Secure Website Development" from 14-03-2022 to 18-03-2022 organised by NITTTR

Faculty Publications in Journals - 2021-22

Dr. P.Padmaja Professor, Dept of IT, has published a paper with title Diabetic Retinopathy Detection inInternalional Journal of analytical and experimental model analysis, with ISSN no 0886-9367 indexing in UGC-CARE Group 'II' Journals list -Serial No. 36272



Dr. P.Padmaja Professor, Dept of IT, has published a paper with title Sentiment analysis of scrapped tweets inInternational Journal of Advanced in Management, Technology and Engineering Sciences with ISSN no ISSN NO: 2249-7455 indexing in UGC APPROVED JOURNAL

Dr. P.Padmaja Professor, Dept of IT, has published a paper with title Smart Attendance system though Al inInternational Journal of Advanced in Management, Technology and Engineering Sciences with ISSN no ISSN NO: 2249-7455 indexing in UGC APPROVED JOURNAL

Dr.M.Rekha Sundari Associate Professor, Dept of IT, has published a paper with title Handling Imbalanced Data with Machine Learning Algorithms in International Journal of Advanced in Management, Technology and Engineering Sciences with ISSN no ISSN NO: 2249-7455 indexing in UGC APPROVED JOURNAL



Dr.M.Rekha Sundari Associate Professor, Dept of IT, has published a paper with title Leaf Disease Detection inInternational journal of analytical and experimental modal analysis June/2021 ,Publication Issue: May-June 2021 with ISSN no ISSN NO:0886-9367 indexing in UGC-CARE Group 'II' Journals list -Serial No. 36272

Dr. A.Anupama Associate Professor, Dept of IT, has published a paper with title A Differntial Privacy Preserving-based Approach using Hellinger distance Similarity Metric for Collaborative Filtering in High Dimensional Data Set inInternational Journal of Business Information Systems with ISSN no 1746-0980 indexing in Scopus



Dr.A.Anupama Associate Professor, Dept of IT, has published a paper with title MVPO Predictor: Deep Learning-Based Tumor Classification and Survival Prediction of Brain Tumor Patients with MRI Using Multi-Verse Political Optimizer inInternational Journal of Pattern Recognition and Artificial Intelligence with ISSN no 2180014 indexing in SCI

Dr. Ram Prasad Reddy Sadi Associate Professor, Dept of IT, has published a paper with title Intelligent Identification of Liver Diseases (IILD) based on Incremental Hidden Layer Neurons ANN Model inInternational Journal of Computing and Digital Systems with ISSN no 2210-142X indexing in Scopus



Dr. Ram Prasad Reddy Sadi Associate Professor, Dept of IT, has published a paper with title Voice Assistant using Artificial Intelligence in International journal of engineering development and research with ISSN no 2321-9939 indexing in Others

Dr. Ram Prasad Reddy Sadi Associate Professor, Dept of IT, has published a paper with title Synthetic Data Generation of Patients using GANs inInternational Journal of Advanced in Management, Technology and Engineering Sciences with ISSN no 0886-9367 indexing in UGC APPROVED JOURNAL

Ravi Gorli Assistant Professor, Dept of IT, has published a paper with title Deep Learning and Edge Computing for the IoT Applications in Journal of Huazhong University of Science and Technology with ISSN no 1671-4512 indexing in UGC Care Group-2

Ravi Gorli Assistant Professor, Dept of IT, has published a paper with title Improving the Efficiency of Inventory Management in Journal of Huazhong University of Science and Technology with ISSN no 1671-4512 indexing in "Ravi Gorli Assistant Professor, Dept of IT, has published a paper with title Remotely controlled agricultural pump in International Journal of Scienctific Research in Engineering and Management with ISSN no 2582-3930 indexing in UGC Care"



Faculty Publications in Journals - 2021-22

Dr. Anupama Angadi Associate Professor published a book/chapter with a title An Improved Locality Sensitive Hashing-based Recommeder Approach in a Distributed Environment in 3rd International Conference on Recent Trends in Communication & Intelligent Systems 22-23, Oct, 2021



Dr. Anupama Angadi Associate Professor published a book/chapter with a title Semi-Supervised Label Propagation Community Detection on Graphs with GNN in International Conference on Intelligent Trends and Pattern Recognition

Image-based Content Recommendation System with CNN | IEEE Conference Publication | IEEE Xplore

Dr. Anupama Angadi Associate Professor published a book/chapter with a title Image-based Content Recommendation System with CNN in Fifth International Conference on I-SMAC(IoT in Social, Mobile, Analytics, and Cloud) 11-13, Nov, 2021

Dr. Anupama Angadi Associate Professor published a book/chapter with a title Exploring Graph Embeddings For Making Recommendations Using Graph Neural networks in International Conference on Applied Artificial Intelligence and Computing 2022

Dr.M.Rekha Sundari Associate Professor published a book/chapter with a title Boost your career in National Conference on Emerging Trends in Computer Science Engineering and Information Technolog Presented the paper only 2-07-2022



Dr.M.Rekha Sundari Associate Professor published a book/chapter with a title A Survey On Forest Fire Detection Techniques" in in AICTE sponsored IOTDA conference during 17-18 December 2021-22. Presented the paper only 17-12-2021

Dr.M.Rekha Sundari Associate Professor published a book/chapter with a title Project based learning: A teaching Pedagogy in International conference on Transformations in Engineering education Presented a case study Report symposium on Problem and Project based Learning on 9-10-2021

Mr. G.Ravi, Ch.DemuduNaidu, G.Pandit Samuel Assistant Professor published a book/chapter with a title Proposal of ASLR for Voice Disorders in International Conference on Soft Computing for Intelligent Systems (SCIS 2020) December, 2020"



Mr. Satish Kumar P Assistant Professor published a book/chapter with a title Hybridization of Modified Cuckoo-Moth Flame Optimization for Effective Route Recovery of Networks in ICMEET 44409



Mr. Prasadu Reddi Assistant Professor published a book/chapter with a title New Analytic Framework of Public Mental Health Prediction using Data Science in IEEE International Conference on Smart Technologies and Systems for Next Generation Computing 25,26 March 2022

