

ENCYNOSURE

Let's Excel..

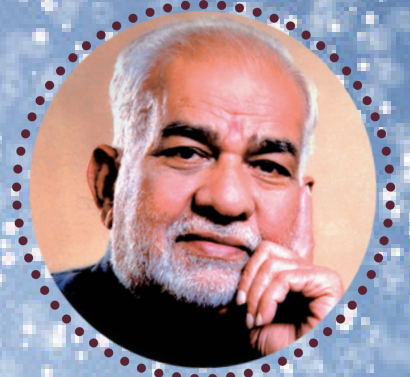


7th issue
NOV' 2022



VISHNU INSTITUTE OF TECHNOLOGY(A)

VISHNU INSTITUTE OF TECHNOLOGY



Padma Bhushan
Dr.B.V.Raju

Vishnu Institute of Technology, the scion of Shri Vishnu Educational Society was established in 2008 and is currently the eleventh educational institution to disseminate education under the aegis of this society. Nascent that it is, it combines in its matrix

the lofty idealism of its Founder Chairman the Late Padmabhushan Dr. B. V. Raju, a distinguished industrialist, philanthropist and an eminent educationalist; the experience and vigour provided by the Chairman Sri K.V.Vishnu Raju, a man of holistic vision and his team comprising dexterous administrators, reputed academicians and brilliant line students. They constantly strive to make the institution join the ranks of prestigious technical institutions.

CAMPUS

The Campus, sprawling over 100 acres, is located in the verdant atmosphere of Vishnupur, Bhimavaram. It is in the vicinity of the town and is well connected by rail and road. VISHNU provides a home away from home to students who opt for a residential mode of education. The hostels are amidst the serene and picturesque green ambience congenial to pursue education.

HANDS ON EXPERIENCE

To make the instruction in VISHNU more practical-oriented, special focus is on hands on experience. The Assistive Technologies Lab works in collaboration with the University of Massachusetts, USA to help students combine technology with a humane approach.

Gadgets for the physically challenged are designed and developed here by students under the guidance of eminent professors both from the Institute and abroad. VISHNU aims at empowering students with technical skills and a "can-do" entrepreneurial spirit. The IBM Software Centre of Excellence in the campus provides students with World-Class education there by increasing the skill set of each student and faculty for a great career.

HELM OF AFFAIRS

Academics are a continuing process of exploration, growth and sustenance. Today information explosion has brought about many changes. Every day brings in new demands. One has to constantly upgrade to cope with the fast emerging trends. Hence it has become imperative to all the stakeholders in education to strengthen themselves with the necessary knowledge, skills and attitude to keep themselves abreast of the rapid changes. The stimulus has been given... it is time for your response.



SRI K. V. VISHNU RAJU
CHAIRMAN, SVES



RAVICHANDRAN RAJAGOPAL
VICE CHAIRMAN, SVES

The way I want to inspire as a leader is to keep the faculty focused on the objective of the business of education itself and to keep my students engaged in a meaningful way and not only through the regular academic rigor of running a syllabus but also to identify their inner talent. Therefore it is as much an important attribute that we need to bring into our students in our college and create career track paths through interactions with them. My job is to bring that experience by giving them the right alignment tools to accomplish their goals.

I come with deep insights into quality education in the areas of future skills required to be embedded in the courses offered by our autonomous colleges across Sri Vishnu institutions, and industry relevant knowledge to drive disruptions in higher education. I'm in close coordination with the Vishnu Educational Development and Innovation Centre (VEDIC) at Hyderabad, a campus dedicated to innovations in teaching pedagogy, learning styles and continuous assessment methods for active learning of students.



SRI. K. ADITYA VISSAM
SECRETARY, SVES



**Dr.D.Suryanarayana
Director & Principal**

Along with reaching the pinnacle of academic excellence, we at Vishnu Institute of Technology aim for our students to fill their lives with positivity, hope, and happiness. We motivate them to acquire values and skills that they can rely upon in leading their lives purposefully as individual and global

citizens. In turn, we promise to provide an enabling environment and careful nurturing and honing of their talents through academic and co-curricular exposure. I applaud the efforts of our faculty for their hardwork and also commitment of our parents for having invested their energy and time in helping our students realize their dreams. I wish the Vishnu Institute of Technology to have great success in all its efforts.

Our priority is to provide every one with formal qualification for a rewarding career. In Vishnu, we aim for every student to settle in a suitable career path of choice. Together with the entire supportive community of vishnu's dedicated faculty and staff, we will do our best to provide you with a caring and the environment that will enable you to take the right steps towards a brighter future and career success, as well as outstanding student experiences. We pride ourselves in timely completion by students. I therefore wish to urge you to work hard from the very beginning and remain steadfast.



**Prof.k.Srinivas
HOD & Vice Principal**

VISION OF THE COLLEGE

- TO EMPOWER THE STUDENTS THROUGH ACADEMIC EXCELLENCE AND ETHICS SO AS TO BRING ABOUT SOCIAL TRANSFORMATION AND PROSPERITY.

MISSION OF THE COLLEGE

- TO EXPAND THE FRONTIERS OF KNOWLEDGE THROUGH QUALITY EDUCATION.
- TO PROVIDE VALUE ADDED RESEARCH AND DEVELOPMENT.
- TO EMBODY A SPIRIT OF EXCELLENCE IN TEACHING, CREATIVITY, ENTREPRENEURSHIP AND OUTREACH.
- TO PROVIDE A PLATFORM FOR SYNERGY OF ACADEMY, INDUSTRY AND COMMUNITY.
- TO INCULCATE HIGH STANDARDS OF ETHICAL AND PROFESSIONAL BEHAVIOUR.

VISION OF THE DEPARTMENT

- IN PURSUIT OF WORLD CLASS EXCELLENCE IN THE FIELD OF ELECTRONICS AND COMMUNICATION ENGINEERING BY EMPOWERING QUALITY EDUCATION AND RESEARCH.

MISSION OF THE DEPARTMENT

- TO EMPOWER THE STUDENTS WITH KNOWLEDGE AND COMPETENCIES IN THE FRONTIER FIELDS CONFORMING TO INTERNATIONAL STANDARDS.
- TO ENABLE THE STUDENTS TO DEVELOP INNOVATIVE SOLUTIONS IN COLLABORATION WITH INDUSTRIES AND RESEARCH INSTITUTES TO MEET THE LOCAL AND GLOBAL NEEDS THROUGH PROJECT BASED LEARNING.
- TO MOULD THE STUDENTS PROFESSIONALLY WITH A CONSCIOUSNESS OF MORAL VALUES AND PROFESSIONAL ETHICAL CODE.

About the Institute

Vishnu Institute of Technology, was established in 2008 by Sri Vishnu Educational Society (SVES), a leading educational trust to promote quality education, under the aegis of eminent philanthropist Padma Bhushan Dr. B.V.Raju (Late). The institute is approved by AICTE and is permanently affiliated to JNTUK, Kakinada. It has got Autonomous status in the academic year 2019-20 and is accredited by NBA and NAAC 'A+' with 3.51 CGPA. We offer 9 UG Courses, 4 PG Programs and we also offer research degree programs in ECE and Mechanical Engineering

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

To impart value based technical education and train students to turn out full-fledged engineers in the field of Electronics & Communication Engineering with an overall background suitable for making a successful career either in Industry/Research or higher education i.e, from A.Y 2008-09 with an intake of 60 students. Presently, the intake of the ECE Department is 180 students. The department has faculty strength of 44 well qualified, experienced and dedicated Post graduates with seven Doctorates and some of them are pursuing Ph.D in different streams and 6 supporting staff.

The department encourages students into postgraduate studies and prepares them for leadership roles in research and development. ECE Department is recognised as Research Centre by JNTU Kakinada in A.Y 2019-20. Along with UG, one M.Tech course in Digital Electronics and Communication Systems from A.Y 2014-15 with an intake of 18 students is also offered.

The ECE department has good infrastructure with 8 different labs namely Microwave Engineering lab, Microprocessor Lab, Digital ICs Lab, Communications Lab, Computer Lab, EDC Lab, LIC Lab, DSP & VLSI Lab. All the labs are fully equipped to provide the present day advanced technology. ECE department has three Centre of excellences, Assistive Technology Lab (ATL), National Instruments lab (NI) and Drone Centre of Excellence(DCE).The Department has student's chapters like IETE Student Forum and ISTE .

R&D Works

I. RESEARCH PROJECT PROPOSALS SANCTIONED:



Dr. A. Prabhakar Rao
Principal Investigator

A grant of Rs. 7,00,000/- was approved for project proposal titled "Spine and eye safety smart care system for students and working professionals" under the Nidhi Prayas program by IIT Madras HTIC MedTech Incubator.





Mr. K.V.S.H.G.Sarman
Co-Principal Investigator

II. ACTED AS RESOURCE PERSON/OTHERS:

- 1. **Dr. N. Padmavathy** has allocated with one research scholar by JNTUK – Kakinada.
- 2. **Prof. K.Srinivas, Dr. N.Padmavathy, Dr. S.Sugumaran, Dr. A.Prabhakar Rao, Dr. G.Prasanna Kumar, Dr. B.V.V Satyanarayana and Mr. Naveen Kumar Maurya** are served as TPC members for EAI IC4S 2022.
- 3. **Dr. N. Padmavathy, Dr. S.Sugumaran, Dr. A.Prabhakar Rao, Dr. Prakash Pareek, Dr.G.Prasanna Kumar, Dr. B.V.V Satyanarayana and Mr. B.Prudhvi Raj** are served as Reviewers for EAI IC4S 2022.
- 4. **Dr. N. Padmavathy** served as a Reviewer for ESCRIPTS Online Publishing, EAI Endorsed Transactions on Mobile Communications and Applications (Journal), and ICAEECI 2023.
- 5. **Dr. N. Padmavathy** served as a TPC and Reviewer for ICANA 2022.
- 6. **Dr. S. Sugumaran** served as a Reviewer for Sustainable Energy Technologies and Assessments (Journal)
- 7. **Dr. Prakash Pareek** Served as a TPC Co-chair for EAI IC4s 2022.
- 8. **Dr. B.V.V Satyanarayana** served as a Judge for Project and Poster Presentation contest i VEDA 2k22 organized by Aditya college of Engineering & Technology (A) – Kakinada, during 14– 15 Sep'2022.

III. FACULTY PUBLICATIONS:

- 1. Ch. Gangadhar; K. Chanthirasekaran; **K.Ramesh Chandra**; Aditi Sharma;
- M. Thangamani; Ponnusamy Siva Kumar, "An energy efficient NOMA-based spectrum sharing techniques for cell-free massive MIMO," International Journal of Engineering Systems Modelling and Simulation, 2022. (ESCI/ Scopus)
- 2. Padmanandam, Kayal and Rajesh M.V., Ajay, N. Upadhyaya, **K. Ramesh Chandra**, Chandrashekar B, and Swati Sah, "Artificial Intelligence Biosensing System on Hand Gesture Recognition for the Hearing Impaired," International Journal of Operations Research and Information Systems (IJORIS), Volume:13 (Scopus)
- 3. Das, S. Jabirullah, M. Afreen, **N.Prabhakara Rao, A.Gayatri Sarman, K.V.S.H.** (2022) "Gamma Band: A Bio-Marker to Detect Epileptic Seizures," Smart Technologies for Power and Green Energy, Lecture Notes in Networks and Systems, vol 443. Springer, Singapore. https://doi.org/10.1007/978-981-19-2764-5_29.

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4. L. Singh, **P. Pareek**, A. Dixit and V. Agarwal, "A compact Kerr effect based "Plasmonic LogiC for Nanotechnology Applications", 2022 International Conference on Numerical Simulation of Optoelectronic Devices (NUSOD), 2022, pp. 41-42, doi: 10.1109/NUSOD54938.2022.9894785.
 5. **P. Pareek**, L. Singh, R. Ranjan, N. Malviya and V. Agarwal, Examination of "Resonant Cavity Enhanced Strain Compensated SiGeSn/GeSn Interband MQWIP", 2022 International Conference on Numerical Simulation of Optoelectronic Devices (NUSOD), 2022, pp. 11-12, doi:10.1109/NUSOD54938.2022.9894740.
 6. R. Ranjan, **P. Pareek** and N. Malviya, "Numerical Analysis of Electrically Pumped Si-GeSn/GeSn Quantum Well Transistor Laser," 2022 International Conference on "Numerical Simulation of Optoelectronic Devices (NUSOD)", 2022, pp. 73-74, doi: 10.1109/NUSOD54938.2022.989480.
 7. V. Agarwal, **P. Pareek**, L. Singh and V. Chaurasia, "Design and Performance Analysis of All Optical Half Adder based on Carrier Reservoir SOA -Mach Zehnder Interferometer (MZI) Configuration," 2022 International Conference on Numerical Simulation of Optoelectronic Devices (NUSOD), 2022, pp. 43-44, doi: 10.1109/NUSOD54938.2022.9894752.
 8. N. Malviya, R. Ranjan and **P. Pareek**, "Design of Slot Waveguide based Directional Coupler for Optical Sensing of low concentration of Ethanol in Water," 2022 International Conference on Numerical Simulation of Optoelectronic Devices (NUSOD), 2022, pp.155-156, doi: 10.1109/NUSOD54938.2022.9894810.
 9. B. Illuri, V. B. Sadu, E. Sathish, M. Valavala, T. L. D. Roy and **G. Srilakshmi**, "A Humanoid Robot for Hand-Sign Recognition in Human-Robot Interaction (HRI)"; 2022 Second International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies (ICAECT), 2022, pp. 1-5, doi: 10.1109/ICAECT54875.2022.9808034. 2022 (Scopus).

IV. FDP/ONLINE COURSE/WORKSHOP/WEBINAR ATTENDED:



1. **Dr. S.Sugumaran** has attended a FDP on "UHV - II" organized by AICTE, 05.09.22 to 09.09.22.
2. **Dr. B.V.V Satyanarayana** has completed NPTEL Online Certification (FDP) on Hardware modeling using Verilog.
3. **Dr. B.V.V Satyanarayana** has completed NPTEL Online Certification (FDP) on System Design Through Verilog.
4. **Dr. N.Padmavathy** has completed APSSDC (September-2022) Online Course on "Data Science 2.0".
5. **Mr. K. Ramesh Chandra** has completed NPTEL Online Certification (July-Sep 2022) on "Educational Leadership".
6. **Dr. S.Sugumaran** has attended a Workshop on Teaching and Learning Conclave organized by VEDIC on 28.10.2022.

7. **Dr. N.Padmavathy** has attended a Webinar on “Motivating Adult Learners Strategies to make teaching and Faculty Development more effective” organized by IUCEE on 21.09.2022.

8. **Dr. N.Padmavathy** has attended a Webinar on Challenges in applying Reliability Engineering in Product Development organized by REC, IIT Kharagpur on 22.10.2022.

9. **Dr. S.Sugumaran** has attended a Webinar on The National Level Seminar on Recent Trends in Data Analytics organized by Ramanujan Club of Department of Mathematics, Coimbatore from 20.10.2022 to 21.10.2022.

V. PATENT PUBLICATIONS:

1. **Dr. S.Sugumaran**, Artificial Intelligence enabled fall care wearable system for elders, Application Number: 202241052932, DOF: 16/09/2022, DOP: 23/09/2022.

2. **Mr. D.Durga Prasad** “AI based privacy protocol in smart healthcare system using IOT”, Application Number: 202241058906, DOF: 14/10/2022, DOP: 21/10/2022.

VI. FACULTY ACHIEVEMENTS:

Award of Ph.D.

- Doctor of Philosophy has been awarded to Mr. Doondi Kumar Janapala on 11-11-2022 for his research entitled “Investigation on Metamaterial Inspired Antennas for WBAN Applications” from Karunya Institute of Technology and Sciences (Deemed to be University), Coimbatore, Tamil Nadu.



IEEE Senior Member

- Mr. K. Ramesh Chandra, Associate Professor has been recognized as IEEE Senior Member from 22.11.2022.



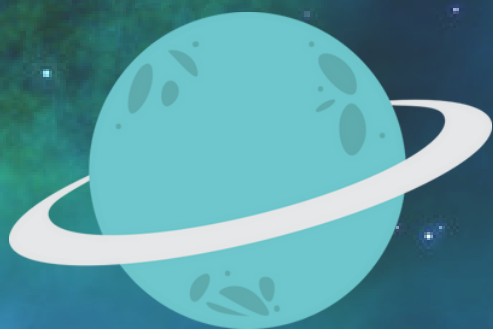


students at DHRUVA SPACE CENTER

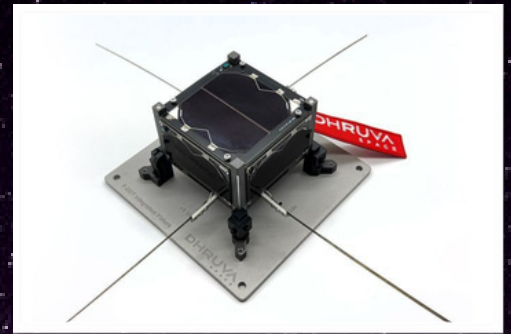
The faculty members and the students of VIT had visited DHRUVA SPACE, BEGUMPET on 01-09-2022 & 02-09-2022. During the visit list of events and experiences made by the team are.....

On 01-09-2022 during first part of the morning session we have visited the different blocks in DHRUVA SPACE and were explained by DHRUVA team. During the second part of the morning session they have shown different sizes of satellites and explained about different satellites subsystems. In the afternoon they have dealt how the satellite link budget is done and also how the signal is received in the Ground station and how to control the position of the antenna in the ground station.

On 02-09-2022 Design of the Mono Pole Antenna by using simple conductors was done and the task is to design an antenna for 436 MHZ with low VSWR. In the afternoon session they have introduced GNU radio free software to send the signal from the antenna we have designed and to decode the signal. We had a great and live experience how the satellite works after the visit. As of now we have observed that we can sense the health status of the satellite.



The PSLV-C54 is the 56th mission of the Indian Space Research Organisation's Polar Satellite Launch Vehicle (PSLV). It was launched on 26 November 2022 with the EOS-06 satellite and Thybolt nanosatellites of Dhruva Space from Satish Dhawan Space Centre, Sriharikota, Andhra Pradesh, India.



THYBOLT MISSION FOR HAMS



The Thybolt-1 and Thybolt-2 satellites are made on the Dhruva Space-developed P-DoT system. This is a 0.5U Spacecraft bus that includes a communication payload to enable rapid technology demonstration and constellation development for multiple users. It also demonstrates Store-and-forward functionality for authorized users in the amateur frequency band. This compact, scalable platform leverages a powerful processor and Space-grade components that enable high agility as well as reliable and robust operations. Next step from Dhruva Space would be enabling services around IoT, 5G internet using higher form factors (3U/6U) and testing hardware, software and firmware for larger missions in future

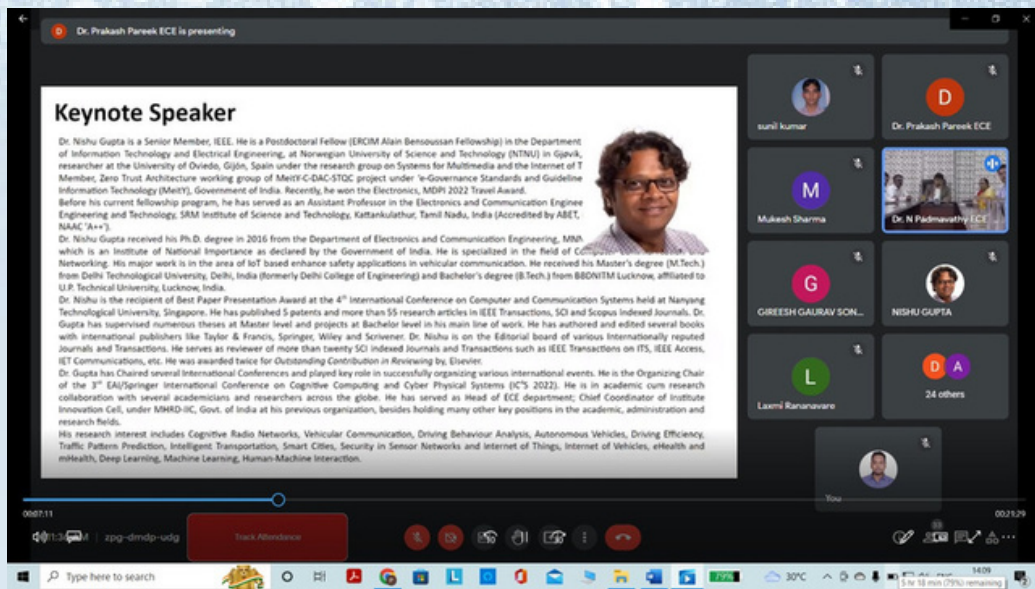
EAI IC4S 2022-3RD EAI INTERNATIONAL CONFERENCE ON COGNITIVE COMPUTING AND CYBER PHYSICAL SYSTEMS



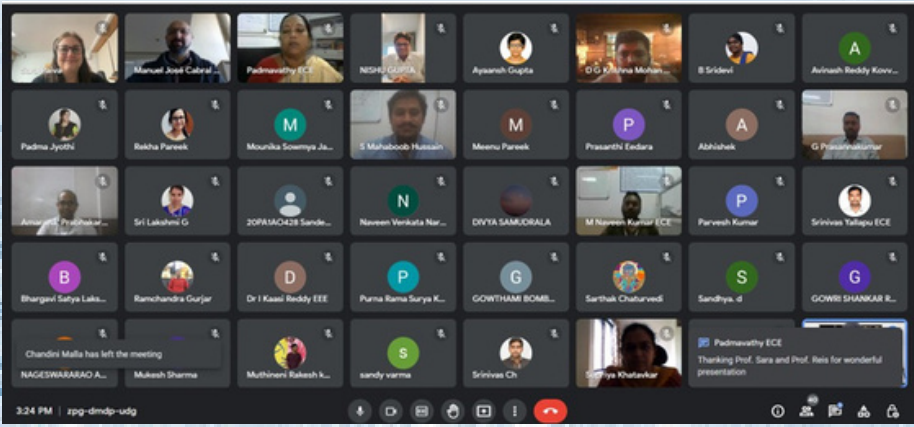
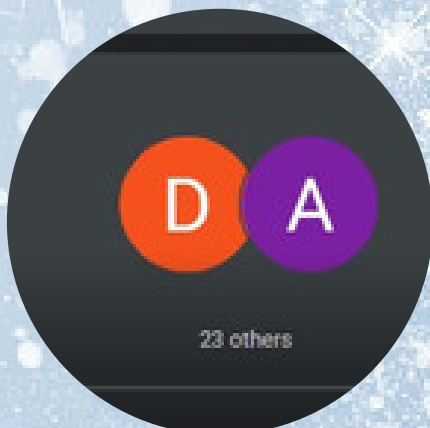
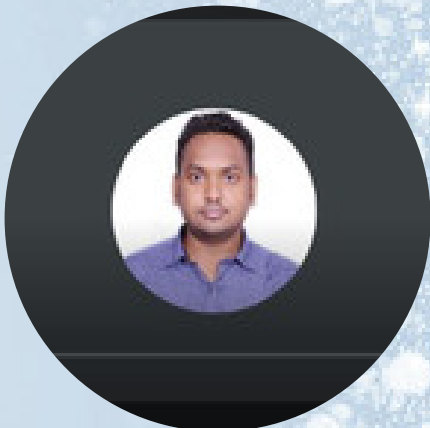
Keynote Speaker
Mr. Nishu Gupta

Third edition of the 2022 European Alliance for Innovation (EAI) International Conference on Cognitive Computing and Cyber Physical Systems (EAI IC4S 2022) was hosted by Vishnu Institute of Technology, Bhimavaram, Andhra Pradesh, India during 26-27 November 2022. The technical program of EAI IC4S 2022 consisted of 22 full papers which were presented by the participants of 16 different institutions on web platform sessions. The technical program also featured two keynote speeches by Dr. Nishu Gupta from Norwegian University of Science and Technology (NTNU) in Gjøvik, Norway and Prof. Sara Paiva from Polytechnic Institute of Viana do Castelo (IPVC), Portugal. The invited talk was presented by EAI IC4S 2022 Conference Chair Prof. Manuel J. Cabral S. from Electrical Engineering Department of UTAD, Portugal. Papers from the following faculty from ECE Department were adjudged as the best paper Awards; Dr. G. Prasanna Kumar, Mr. Rangarao Orugu, and Mr. Ch. Venketashwara Rao, Srishti Lodha SQL Injection and its detection using Machine Learning Algorithms and BERT Padma Jyothi Uppalapati Water Level Forecasting in Reservoirs using Time Series Analysis of Auto ARIMA Model Ajay Kumar Kushwaha Depth Estimation and Navigation Route Planning for Mobile Robots based on Stereo Camera Dr. Prakash Pareek, Associate Professor ECE was the main coordinator of this conference at Institute level and also technical program Committee chair.





EAI and Organizing Committee sincerely appreciated the management and administration of Vishnu Institute of Technology, Bhimavaram (VITB), A.P., India specially Chairman of Sri Vishnu Educational Society (SVES) Shri K.V.Vishnu Raju, Vice Chairman of SVES, Sri Ravichandran Rajagopal, Secretary of SVES Shri K. Aditya Vissam and Dr. D. Suryanarayana, Director and Principal of VITB for giving their support to us as Host Institute of EAI IC4S 2022. All presented papers will be submitted for publishing by Springer (Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering) and made available through SpringerLink Digital Library.



Student Corner

Our department came up with an innovative thought of making us full stack developers. Full Stack Web Development course was initiated by our Principal sir with free of cost.

This course was done for a month by Prashanth Sir, a well designated personality. In this course we have learned how websites are created and Data Base handling. In this course we have learned HTML, CSS and JavaScript. By using HTML & CSS we have created a website of our Resume. By using JavaScript we have done a project of Telegram Chatbot using Node Js which responds to our messages and replies with Movie details. We have used Open Movie Database (OMDB) package to create our chat bot. Our project depicts the details of the movie such as Movie name, Director, cast, Rating etc.

Finally we have gained more knowledge about creating websites in a real world. The course was very well executed and we enjoyed the Prashanth sir's way of teaching. I hope we may have this kind of programs in future though.

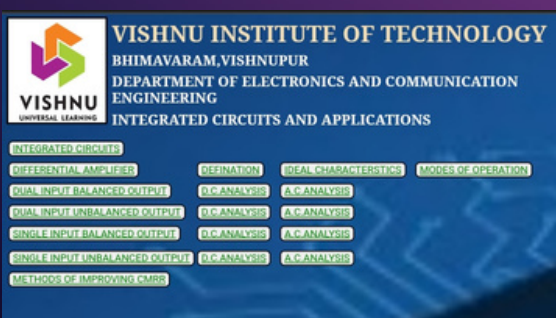


M.Ravi
III Year ECE-B
20PA1A0495

Hello everyone! I am M. Ravi from 3rd ECE-B. I am glad to share my work with you all that is "ICA LEARNING PORTAL" which I have designed. Initially I would thank K. Prashanth sir for making me to understand all the concepts of building website and I am very thankful to G. Sri Lakshmi mam who helped, motivated and encouraged me to create this website. From this website each student can access for the syllabus, PDF'S ,PPT'S and there is a clear explanation of individual topics from respective lessons .

The unique feature of this website is we provide google and youtube links for individual topics. So that it will be easier for learning the concept clearly, advantages and applications with it . I am thankful to my professors who have been helpful and supportive.

LINK- <https://moored-smooth-cheshire.glitch.me/>



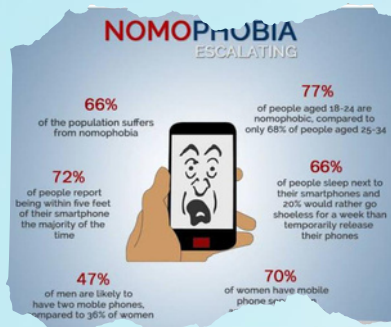
INTERESTING FACTS

Only about 80 milligrams of acetaminophen also known as Paracetamol is used to kill an adult brown tree snake. Once ingested via a dead mouse, it typically takes about 60 hours for the drug to kill a snake.

The paracetamol injected in dead snake is eaten by adult brown snake...

The reason behind this :

These snakes are eating the rare species of birds which are in extinction. So to stop the extinction USDA took the decision to kill brown tree Sankes.



There is an addiction to mobile phones and it's called nomophobia. Around 200,000 million human beings suffer from this phobia and as the fear of certain people who are afraid to leave their home without their mobile phone. There is also another term, "ringxiety" that is used to describe the feeling of hearing the phone when it is actually not ringing, and another one called, "phubbing", which describes the behaviour of a person who ignores everything around him/her (including human beings) due to the use of the mobile phone.



K.Bhargavi Satya Lakshmi
20PA1A0481 , ECE-B

Student Achievements

We the young minds are heeling our stress with games. As a part of it Our college conducting year wise cricket tournaments at our sports ground to encourage young talents .

This year 2nd year ECE boys had won the tournament with their immense playing .



Ethnic Day

th

On 14 Nov 2022, we celebrated ethnic day which is a colourful event and everyone looked in traditional dresses. Created many memories with togetherness



CONSTITUTION DAY



Nov 26th Nov on the occasion of constitution day, NSS unit of VIT organised constitution day. As our college is having NSS unit these people taken the initiative and organised a program. Our beloved principal and director of VIT addressed all the students about constitution day. Our 1st year students gathered at mini audi for this program and as a fresher they get to know the importance of the constitution day.

The purpose of the Fresher's day party is to welcome new comers in a friendly atmosphere and avoid social evils, to encourage their creative impulses to boost their confidence. It is the day where seniors and juniors finally bond and unite to celebrate being part of the college..

freshers day

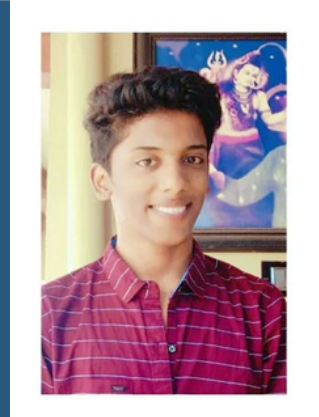




Pencil Art



Mamatha Jyothsna koram
III ECE-B
20PA1A0477



Sai Vamsi Kandulapati
III ECE-B
20PA1A0467



Sobha Rani Mane
III ECE-B
20PA1A0488



Placements

Total offers - 301

Students placed -144

Interview Experiences



Sushma Sri.Konatala
IV YEAR
19PA1A04F2

My 1st round Interview of "Providence "lasted for 30 mins..The interviewer mainly focused on technical concepts.He asked some questions based on oops concepts and some questions on dbms,computer networks,sorting algorithms etc...He also asked me to implement some scenarios by using any programming language of my choice.Ten minutes after the 1st round I got the mail for the second round .In the second round, me and the interviewer had some discussions about my projects.She also asked me some sql based questions and some questions about my strengths and weaknesses,leadership qualities,long term goals etc. The discussion lasted for about more than 30 mins . It is basically HR+Technical round. Few minutes after the second round, I got the HR round mail .The Hr round lasted for about 20 mins and he asked me about my college life,family,technologies that I am good at and some questions regarding my certification courses and also few questions on my projects.

He explained me about the role of the Service Engineer and asked me why I would want to join the company. The interview was very interactive.

I am happy to share my Interview experience. First of all thank my faculty and placement training department to place in a good companies like Accenture, Tech Mahindra and Wiley edge with best packages. Getting a job isn't a easy task. It requires hard work, good communication skills and even your appearance plays a key role. During my four years of my btech I learnt several technical skills like python, Java, Machine learning,SQL and Frontend developing skills.

Every company placement exam is important Is it a high package or low package. Every company has its seperate level of assessments. Amedus, Providence, Amazon, Barclay, Clarivate these are the companies with high packages more than 8 lakhs. Getting job in these companies with a high package isn't a easy task. Our passion and aim to crack the job can place you. First of understanding the questions is important. Having good communication skills and knowledge about Java,SQL and python is enough to crack the interviews. Really happy to study in Vishnu institute of technology It's a college with good environment to study in our own ways.

---K.V.Subba Rami Reddy



K.V.Subba Rami Reddy
IV YEAR
19PA1AA0484

Editorial Board



Dr. N. Padmavathy
Professor



Mr. B. Prudhvi Raj
Assistant Professor

student members



N. Meghana
20PA1A04B3



K. Mamatha Jyothsna
20PA1A0477



S. Anantha
20PA1A04D5



M. Karthikeya
20PA1A092



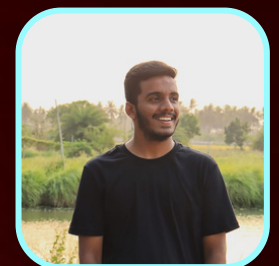
M. Amrutha
20PA1A04A5



Md. Fatima
20PA1A0498



V. Uma Vyshnavi
20PA1A04G5



A. Pavan Teja
20pa1a0405

III YEAR



25 YEARS OF EXCELLENCE



Padma Bhushan Dr. B.V. Raju

&

Smt. B. Seetha Devi

"Serve humanity in your Capacity"

