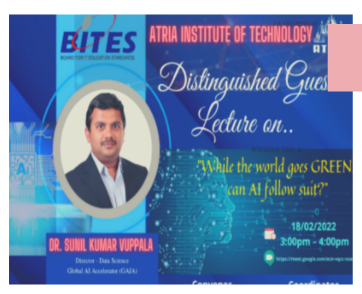


PRAAPTHI



Fortnightly Newsletter Issue 5 Volume 2



WEBINAR

Dr. Sunil Kumar from Bites gave an expert lecture on AI on 18th February 2022. The session started with the introduction to Artificial intelligence, discussing about Green environmental surroundings and uses, The speaker was very keen on the topic discussing about Distinguished Guest Lecture on... "While the world goes GREEN, can AI follow suit?"

WORKSHOP

Prof. Srinivas, Prof. Kavitha Patil and Prof. Omprakash gave a presentation on various criteria of the NBA process.

An insight into the whole implementation of Processes including monitoring, evaluation, feedback and improvement was given.

Criteria, sub and sub-sub criterion and their weightages were explained.





RESEARCH TALK

7 students got placed in the month of February 2022 in Pentagon Space with a package of 3 lakhs per annum, Congratulations to the achievers!



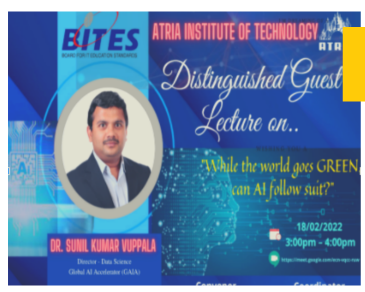
Prof. Uzma Sulthana & Prof. Ranjitha J, Dept. of ISE delivered a 3 day FDP on Android Mobile Application Development, in Sir. MVIT, Bangalore, from 18th to 20th March 2022.

Android software development is the process by which Android developers create Android mobile apps for devices running the Android operating system. If you are running a business and planning to build your business app to get more users to your services, then hire Android mobile app development company like Visions in India to find custom and scalable application development services.

WEBINAR

The workforce in IT has changed over time as technology knowledge and expertise spread beyond IT departments and is now distributed throughout the business. All of these changes have a direct impact on the role of IT in a modern business. Keeping this as a reference, Dept. of ISE conducted a webinar on 'The changing role of IT-Enabling business transformation' by Mr. Anil Kant Chowdhary, Consultant, BITES, on March 23rd 2022. It was coordinated by Dr. Shanthi Mahesh. HoD, ISE





Dr. Sunil Kumar from Bites gave an expert lecture on AI on 18th February 2022. The session started with the introduction to Artificial intelligence, discussing about Green environmental surroundings and uses, The speaker was very keen on the topic discussing about Distinguished Guest Lecture on... "While the world goes GREEN, can AI follow suit?" The speaker gave a brief description on the topic by giving live examples and explained well.

WORKSHOP

Prof. Srinivas, Prof. Kavitha Patil and Prof. Omprakash gave a presentation on various criteria of the NBA process.

An insight into the whole implementation of Processes including monitoring, evaluation, feedback and improvement was given.

Criteria, sub and sub-sub criterion and their weightages were explained.





PLACEMENT

7 students got placed in the month of February 2022 in Pentagon Space with a package of 3 lakhs per annum, Congratulations to the achievers!

04:30 pm



ept. of ISE conducted a webinar on 'Roles & responsibilities of today's engineers' on 21st April 2022. The speaker of the day was Dr. Padmashree T from R V College of Engineering The webinar was coordinated by Prof. Srinivas B V from Dept. of ISE

WEBINAR

pt. of ISE conducted a webinar on 'IOT and its applications' on 23rd April 2022. The keynote speakers were Mr. Sufian Aslam, AIT and Guruprasad C Kulkarni, Capgemini. The webinar was coordinated by Prof. Syeda Roshni fron Dept. of ISE.





WEBINAR

Dept. of ISE in association with KSCST, conducted a Faculty Development Programme on INTELLECTUAL PROPERTY RIGHTS significance in Research and Innovation on 'IOT and its applications' on 26th April 2022, in account of the World IPR Day. The keynote speakers were Mr. B Vivek Anand Sagar, Dr. Girija Sriram, Dr. Sarasija Padhmanabhan, and Dr. Farah Deeba. The webinar was coordinated by D



Dept. of ISE conducted a Webinar on Double Security in B2B E-Commerce on 13th May 2022. The SDP was coordinated by Prof. Malini R from Dept. of ISE.

WEBINAR

Dept. of ISE conducted a webinar on 'Crafting a high impact career post Graduation' on 20th May 2022. The webinar was coordinated by Prof. Syeda Roshni fron Dept. of ISE.





SDP

Dept. of ISE conducted a 3 day Student Development Programme on Applications of IoT in real world' from 26th to 28th May 2022, in account of the World IPR Day. The keynote speakers was Dr. Srinivas Shetty, CTO,, SST Technologies. The programme was coordinated by Prof. Vijayalakshmi V from Dept. of ISE.



PLACEMENTS







PRAAPTHI



Fortnightly Newsletter Issue 5 Volume 1

VISION

To develop competent professionals with strong fundamentals in Information Science and Engineering, interdisciplinary research and ethical values for the betterment of the society.

MISSION

- M1 To establish a transformational learning ambience with good infrastructure facilities to impart knowledge and the necessary skill set to produce competent professionals.
- M2 To create a new generation of engineers who excel in their career with leadership/entrepreneur qualities.
- M3 To promote sustained research and innovation with an emphasis on ethical values.

https://atria.edu/dept-se.php



PRAAPTHI



Fortnightly Newsletter Issue 5 Volume 1

Educational objectives of the program(PEO)

PEO1: To expertise in problem analysis, solving, design, development and necessary information to meet technical and managerial challenges.

PEO2: To pursue interdisciplinary research and higher studies with profound knowledge enriched with academics and information technology skills.

PEO 3: To excel in competitive environment towards leadership and life-long learning for a successful professional career.

Program Specific Outcomes (PSO)

PSO1: Able to find the solutions to problems using programming languages by applying the suitable data and file structures concept and obtain optimal performance through design and analysis of algorithms.

PSO2: Able to work on the recent technologies by managing and organizing the processed data for new growth of opportunities in the industries exploring web designing and simulating the real world problems.

PSO3: Able to Apply the principles of software engineering to develop computational models under realistic constraints and ability to provide solutions based on the expertise in networking, database management and entrepreneurship to the various needs.

Editorial Board FACULTY: STUDENTS:

Dr. Shanthi Mahesh, HOD, ISE Prof. Kavitha Vasanth, ISE Prof. Omprakash B, ISE Prof. Syeda Roshni, ISE Prof. Uzma Sulthana, ISE Sanchith B Anand Harini Sree Rohan R Dhanya Sohan

https://atria.edu/dept-se.php