Department of CSE,

NEWS BULLETIN AUGUST 2023

Expert Lecture on "Microprocessor and RISC-Processor"



Department of CSE,

NEWS BULLETIN AUGUST 2023

The Department of CSE, ECE LNCT&S, Bhopalwith IIC conductedtheexpert lecture on 16thAugust 2023 on the Topic "**Microprocessor and RISC-Processor**". The expert Dr. Tarun Kanade, Senior Technology Analyst at iCreate gave an overview on Microprocessors and RISC-Processors.

Microprocessors are the brains of modern computing devices, and RISC processors are a specific design approach that prioritizes simplicity and speed. Their streamlined instruction sets and efficient pipeline architectures contribute to faster execution, better performance, and lower power consumption. As technology continues to advance, the world of microprocessors and RISC architectures remains dynamic and exciting.

The students of B.Tech V semester delve into the fascinating world of microprocessors and specifically focus on RISC processors. RISC processors, in particular, have played a crucial role in shaping the efficiency and performance of the smartphones, supercomputers etc.

The event was coordinated by Dr. Bhawana Pillai, Dr. Suneel Phulre, Dr. Neetesh Kumar Gupta and Dr. Soheb Munir.

Department of CSE,

NEWS BULLETIN AUGUST 2023

Department of CSE,

NEWS BULLETIN AUGUST 2023

An Orientation Program for B.Tech V & III Semester

The Department of CSE LNCT&S, Bhopal with IIC cell conducted the Orientation Program.

Interaction plays an important role in improved teaching and learning process. With this view, it was planned this year to organize an Orientation Program for III and V Sem students of LNCT&S. Considering the registration deadline for III & V Sem and reporting of first year students, it was scheduled for 16th for III Sem students and 17th August, 2023 for V Sem students. The Departments of CSE and EC have successfully organized this event. The students were keenly informed about the learning needs and opportunities in becoming successful professional. Emphasis was also made on the need of self discipline and maintaining the Institutional disciplinary requirements. The Principal, OSD, HODs and each associated faculty member of LNCT&S had an effective interaction during the program. The program was successful in achieving its objectives.



Department of CSE,

NEWS BULLETIN AUGUST 2023

Expert Talk on "IPR and Engineering Innovations"

Lakshmi Narain College of Technology & Science Bhopal, had organized an expert lecture on Topic 'IPR and Engineering Innovations' by Dr. V. N. Bartaria, Principal LNCTS. The lecture was conducted at Seminar Hall LNCTS on 24th August 2023. The purpose of this lecture was to aware the students on Intellectual Property Rights. Dr. V. N. Bartaria discussed the students in an interactive manner. The students of V semester attended the lecture and understood the concepts



Department of CSE,

NEWS BULLETIN AUGUST 2023

Session on Accelerators/Incubation-Opportunities

The Department of CSE LNCT&S, Bhopal with IIC cell conducted a session on Accelerators/Incubation-Opportunities by Dr. Anurag S.D. Rai, Director, Kalchuri LNCT Group Incubation Centre on 25th August 2023. AICTE Ministry of Education.

The speaker enlightened the students about the accelerators and incubators which offer valuable pathways for startups and entrepreneurs to accelerate their growth, gain expertise, secure funding, and build a strong foundation for their businesses. Whether through rapid acceleration or gradual incubation, these programs contribute significantly to the innovation ecosystem.





Department of CSE,

NEWS BULLETIN AUGUST 2023

Book Published

The book has been published on "Artificial Intelligence" by Dr Bhawana Pillai, Prof. Priyank Nayak, Prof Vijendra Palash, Prof Priyanka Parihar.

Artificial intelligence is a field of computer science that focuses on the development of intelligent machines capable of performing tasks that would typically require human intelligence. Remember that AI is a vast and evolving field, and this is just a brief introduction to some key concepts. There are numerous resources available, including online and This books, that can provide more in-depth knowledge for beginners interested in artificial intelligence.