S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR.

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Session: 2022-2023 (EVEN)

Name of Activity	Guest Lecture on "Make Yourself Industry Ready with Internship"
In Collaboration with	Institute Industry Interaction Cell (IIIC)
Details of Trainer	Dr. Animesh Tayal, Founder and Director, Codem@te IT Services, Nagpur
Date	19/05/ 2023
No. of students participated	117
Objectives	 To know that while hiring, employers analyze the candidate's current skills and assess their ability to learn new ones. To stretch the best possible chance of getting the job. To get a detailed exposure to the real world To impart tips and advice useful to gain a competitive edge through internship.

Details:

The objective of this event is to educate students about the importance of internship that it is an official program offered by organizations to train and provide work experience to students and recent graduates. Also the students came to know that they can get hands-on knowledge in your career field and now-a-days employers rely heavily on resumes that demonstrate relevant work history, whether it is from actual job experience, volunteer work, or interning at a company. The guest lecture was conducted on 19th May, 2023. Dr. Animesh Tayal, Founder and Director, Codem@te IT Services, Nagpur was expert to conduct the guest lecture. Total 117 students have been benefited from this expert session. Students were very much motivated and attended the session with a great enthusiasm. Mrs. Gulrukh Nazneen and Ms. Kavita Gawande coordinated the event. Dr. Mrudula Nimbarte, HOD of the Computer Science & Engineering Department, congratulated and expressed the joy of success for pulling out such a successful seminar for the students.

Photos:







Mrs. Gulrukh Nazneen
Sign & Name of Activity Co-ordinator