

MGM's COLLEGE OF ENGINEERING, NANDED

Near Air-port, Hingoli Road, Nanded-431605. Department of Computer Science and Engineering

[Co-curricular or Extra-curricular Activity]

Name of Activity: WEBINAR ON SECURING JOBS AND INTERNSHIPS IN AI DEVELOPMENT

Prepared by: Mr. Bisen R. G.

Date: 15th May 2024

Introduction:

On May 15, 2024, the Department of Computer Science & Engineering, in collaboration with the Institute of Engineers (India) Students' Chapter, IIT Mandi, Masai School, and NSDC, successfully organized a webinar titled "Getting Jobs and Internships in the Domain of AI Development". The event featured Mr. Aman Vats, Senior Director at Masai School, and Dr. Indu Joshi, Assistant Professor at IIT Mandi, who shared their extensive knowledge and insights into the current trends and requirements in AI development.

The webinar began with Mr. Vats emphasizing the importance of building a strong portfolio and networking to secure jobs and internships in AI. He recommended creating a well-designed website to showcase personal projects, attending industry events, and staying updated with the latest AI trends. Dr. Joshi then discussed the growing demand for AI professionals and highlighted the opportunities available in the field.

Mr. Vats also introduced the internship and research opportunities offered by IIT Mandi for students who meet specific criteria. These programs provide hands-on experience with real-life problems and significantly enhance employability. The session covered the benefits of these opportunities, including access to IIT Mandi's resources, networking opportunities, and a degree from IIT Mandi, which are valuable assets for job seekers.

The session was organized by IEI Students' Council under the guidance of respected Director, **Dr. Geeta S. Lathkar**, Faculty Advisor & HoD of CSE Department, **Dr. Archana Rajurkar**, Faculty coordinator **Ms. Nitu L. Pariyal** and IEI coordinator **Mr. Rahul Singh**



G. Bisen. With the efforts of IEI council members under the guidance of IEI coordinator, the event had turned into great success.

Activity Details:

- Dates: 15th May, 2024
- Location: Online

Participants:

- Number of participants: 232
- Class: SY, TY & B. Tech CSE

Outcome of the Event

The webinar successfully equipped students with essential knowledge and practical strategies for securing jobs and internships in AI development. Participants gained valuable insights into building a strong portfolio, effective networking, and staying updated with industry trends, which are critical for enhancing their employability in the competitive AI domain.

Relevance with Program Outcomes:

1. Engineering Knowledge (PO1):

• The webinar enriched students' understanding of AI development and career strategies, helping them apply engineering principles to real-world challenges in securing employment.

2. Problem Analysis (PO2):

 Through discussions on portfolio building and internship applications, students learned to analyze and address the challenges associated with career development in AI.

3. Design/Development of Solution (PO3):



MGM's COLLEGE OF ENGINEERING, NANDED Near Air-port, Hingoli Road, Nanded-431605. Department of Computer Science and Engineering

• The strategies shared during the webinar enabled students to design effective career development plans, aligning with the program outcome of developing solutions for complex problems.

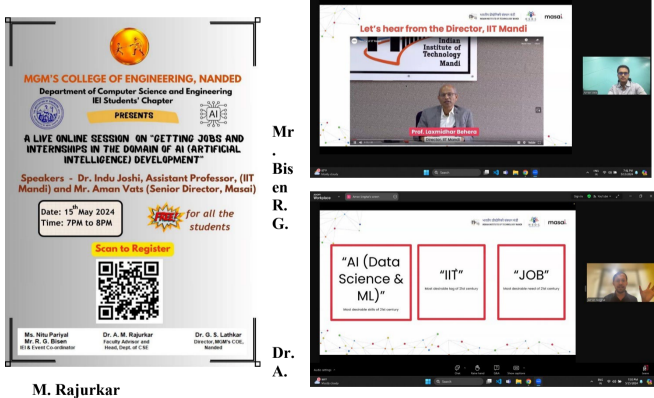
4. Communication (PO10):

• The event enhanced students' ability to communicate their skills and experiences effectively through portfolios and networking, crucial for career advancement.

5. Lifelong Learning (PO12):

By encouraging continuous skill improvement and staying updated with AI trends, the webinar fostered a mindset of lifelong learning, essential for success in the dynamic field of AI.

Attachments:



Event Co-ordinator

H.O.D