

Report
on

Seminar on "Becoming a Techie: The Right Way"
Organized by Department of Artificial Intelligence and Data Science
25th July, 2025

Event Summary

- Event Title- **Seminar on Becoming a Techie: The Right Way**
- Duration – 2 Hours
- Target Participants-SE AI&DS Students
- Resource Person- Team Eldrithors (Immediate Seniors from TE AI & DS)
- Event Coordinator-Mrs. Radha P. Sali (Assistant Professor, AI & DS)

47 students from second year AI&DS were benefited by the said session. The Technical Seminar, held on 25th July 2025, was an initiative by the immediate seniors from Third Year AI & DS (Team Eldrithors) for the benefit of Second Year students in the same discipline. The primary objective of the seminar was to provide practical guidance and peer-driven insights into the foundational aspects of building a successful career in Artificial Intelligence and Data Science.

The seminar aimed to bridge the gap between academic learning and real-world expectations by focusing on essential themes such as initiating a tech career, exploring domains within AI & DS, acquiring in-demand skills, optimizing professional social media presence (particularly LinkedIn), and developing leadership qualities and team dynamics for hackathons.

By leveraging the experiences of senior students who have actively engaged in technical projects and professional development, the seminar encouraged interactive learning and motivated the participants to begin their journey in the tech world with confidence and clarity.

❖ Objectives

- To guide students on initiating a tech journey in AI & Data Science.
- To introduce essential skills and career paths in the AI & DS domains.
- To promote effective use of professional social media platforms.
- To foster leadership qualities and hackathon team-building capabilities.

❖ Key Highlights of the Session

Welcome Address & Introduction – “Becoming a Techie: The Right Way” (By: Omkar Kokane)

Session 1: Navigating Your Career in AI & DS (By: Vrushali Chaudhari)

- Insight into AI & DS domains and professional roles.
- Importance of skill development for various AI career paths.
- Students interacted with queries regarding learning paths and tools.

Session 2: Hands-on GitHub & LeetCode (By: Toshal Zambre)

- Step-by-step creation and optimization of GitHub profiles.
- Explanation of version control and repository management.
- Introduction to LeetCode and approaches to solve DSA problems.
- Active student participation in live demonstrations.

Session 3: LinkedIn, Leadership, and Hackathons (By: Sakshi Dhatrik)

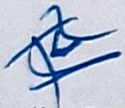
- Detailed guidance on creating and refining a LinkedIn profile.
- Understanding the role of personal branding in tech careers.
- Tips on identifying leadership traits and building effective hackathon teams.
- Lively interaction during Q&A on teamwork and visibility.

❖ Feedback and Impact

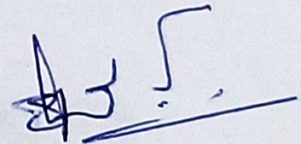
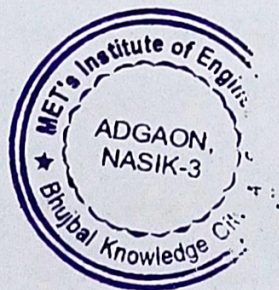
- Students appreciated the peer-led initiative and found the content highly relevant.
- Most attendees showed enthusiasm towards GitHub and LinkedIn profile enhancement.
- Several students expressed their intent to participate in future hackathons.
- The seminar sparked interest in taking early steps toward structured career planning.

❖ Conclusion

The *Technical Seminar* proved to be an effective peer-led knowledge-sharing initiative. The sessions provided valuable insights into the AI & DS landscape, practical tools like GitHub and LeetCode, and crucial professional skills like networking and leadership. Team Eldrithors successfully connected with SE students, inspiring and empowering them with a roadmap to begin their tech journey confidently.



Mrs. Radha P. Sali
Event Coordinator



Dr. S. V. Gumaste
Head AI&DS

MET'S INSTITUTE OF ENGINEERING

Department of Artificial Intelligence and Data Science

Organized a Technical Seminar On
"Becoming a Techie: The Right Way"

Date: 25th July, 2025

Time: 1.30pm - 3.30pm

Location: 202 classroom, MET's BKC IOE, Nashik.

By: Team Eldrithors (Immediate Seniors from TE AI & DS)

Target Audience: Students of SE AI&DS

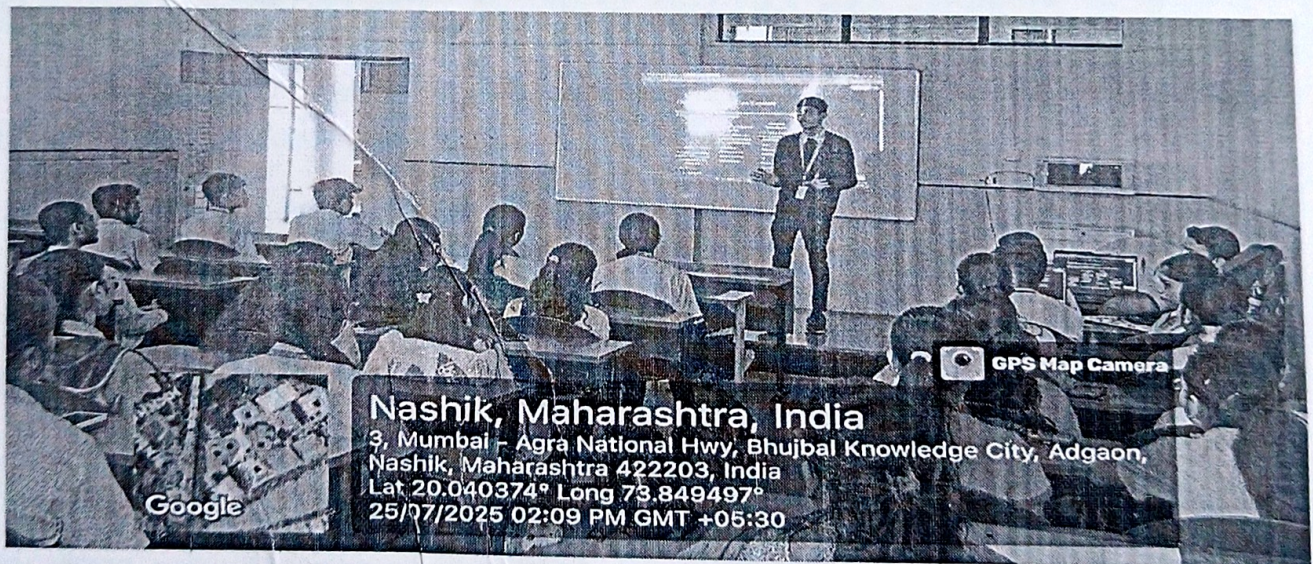
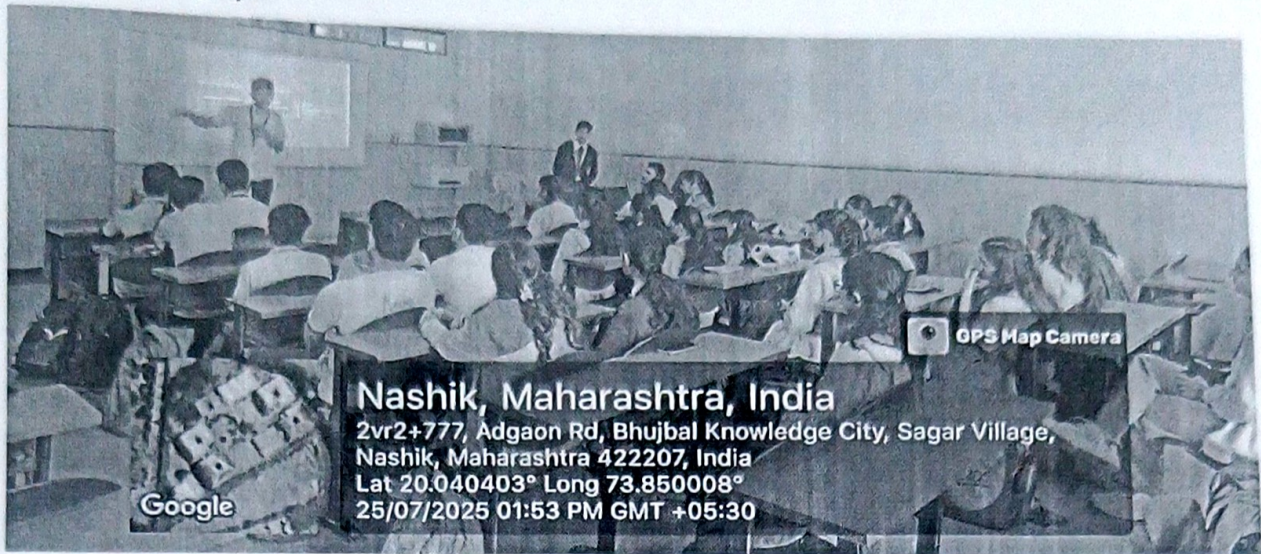
THE MET LEADER OF COLLEGES
MET Bhujbal Knowledge City
AS SHARP AS YOU CAN GET

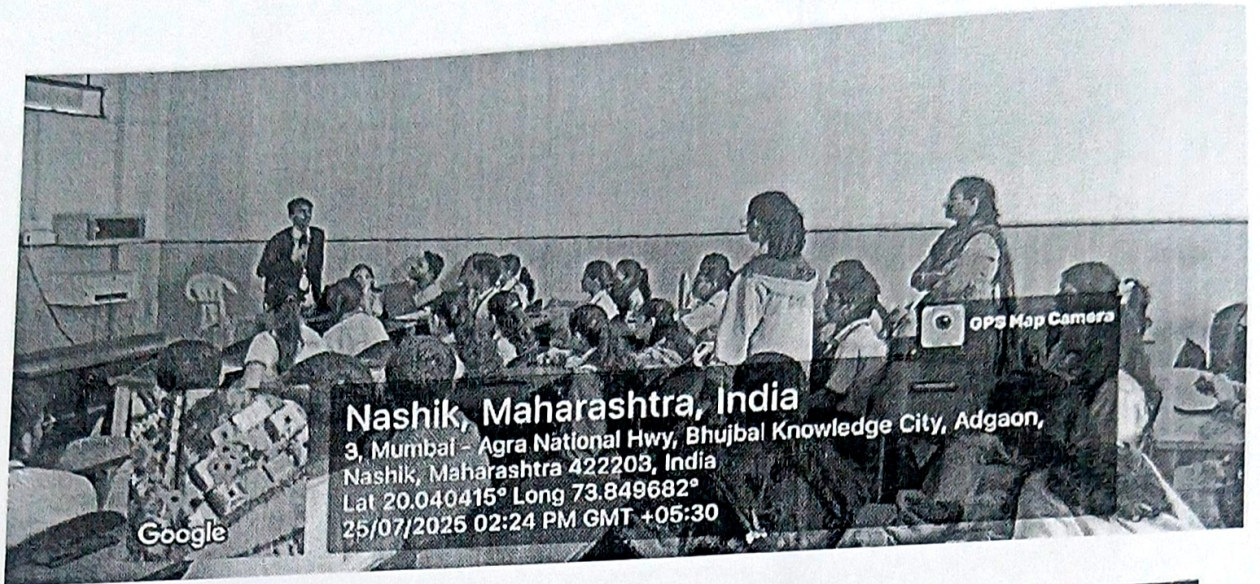
Adgaon, Nashik 422 003 | Gowardhan, Nashik 422 222
Tel.: (0253) 2303515, +91 9881100099 | Tel : (0253) 2200300, 2200302

www.metbkc.edu.in |    [metbkc](#)



Geo Tag Photographs





Nashik, Maharashtra, India

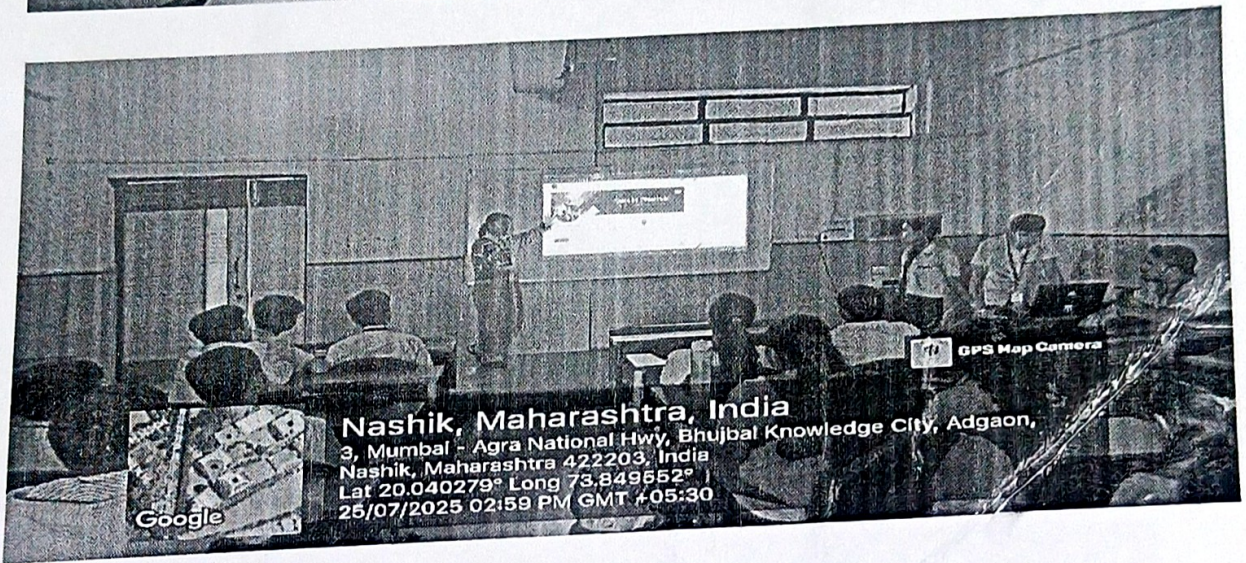
3, Mumbai - Agra National Hwy, Bhujbal Knowledge City, Adgaon,

Nashik, Maharashtra 422203, India

Lat 20.040415° Long 73.849682°

25/07/2025 02:24 PM GMT +05:30

Google



Nashik, Maharashtra, India

3, Mumbai - Agra National Hwy, Bhujbal Knowledge City, Adgaon,

Nashik, Maharashtra 422203, India

Lat 20.040279° Long 73.849552°

25/07/2025 02:59 PM GMT +05:30

Google

MET's Bhujbal Knowledge City, IOE Department of AI & DS