

"Cracking the EY GDS Campus Drive: Preparation Tips for Success"

DAYANANDA SAGAR UNIVERSITY

Department of CSE(AI&ML)
Dayandanda Sagar University

we cordially invite all the 7th semester students for a webinar

delivered by
Mr. Gaurav Kamat
Software Engineer, EY India

To join the video meeting, click this link: <https://meet.google.com/nfs-jkua-wjp>
Otherwise, to join by phone, dial +1 867-259-6406 and enter this PIN: 439 451 177#

Dayananda Sagar University
School of Engineering
Devarakaggalahalli, Harohalli Kanakapura Road, Dt, Ramanagara, 562112

Department of Computer science and Engineering
(Artificial intelligence and Machine Learning)

"Cracking the EY GDS Campus Drive: Preparation Tips for Success"

Date and Time:
Sunday 11th august 2024
06:00 PM to 7:00 PM

COVENERS

Dr . Udaya Kumar Reddy K R
Dean, School of Engineering

Dr . Jayavrinda Vrindavanam V
Professor and Chairperson,
Department of CSE (AI & ML)

Technical Topics covered

- Data & Analytics
- Oracle
- SAP

Faculty Coordinator:
Prof.Udayabhaskara N
Assistant Professor,
Department of CSE(AI&ML)

The Department of Computer Science and Engineering (Artificial Intelligence C Machine Learning) organized an online session on 11th August 2024, focused on preparation for the EY GDS placement drive. The session was primarily aimed at students who had registered for the EY GDS drive, though other 7th-semester students with an interest in the topic were also encouraged to attend.

The session aimed to equip students with the necessary knowledge and skills to excel in the placement drive. Mr. Gaurav Kamath, an alumnus of the AICML department (2020-24 batch) provided detailed strategies and preparation tips for each section, emphasizing the importance of understanding the key requirements of the roles offered by EY GDS.

He shared his insights and experiences on successfully navigating the EY GDS Campus Drive. His presentation covered critical aspects of the EY GDS job description, including areas such as Data C Analytics, Oracle, SAP, and other related fields. At the end of the session, he addressed the queries comprehensively, providing practical advice based on his own experience.