

Course Objective

- Foundation in Data Science and Al Concepts: To provide students with a solid understanding of the fundamental principles, theories, and practices in data science and Al.
- 2 Hands-On Technical Skills: To develop proficiency in programming languages commonly used in data science and Al such as Python, R, and SQL.
- **Data Analysis and Interpretation:** To train students in collecting, processing, analyzing, and interpreting large datasets.
- Machine Learning and Al Applications: To educate students on applying machine learning algorithms and Al techniques in various domains such as natural language processing, computer vision, robotics, and predictive analytics.
- **Problem-Solving Skills:** To enhance critical thinking and problem-solving skills, enabling students to tackle real-world challenges using data-driven approaches.
- **Project and Research Experience:** To provide practical experience through projects, case studies, and research opportunities.

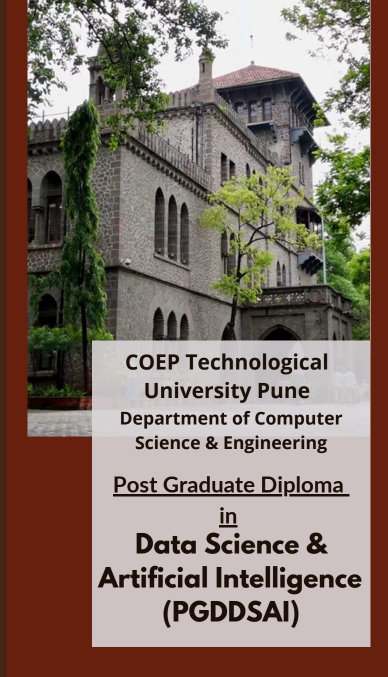


About COEP Tech

YCollege of Engineering, Pune (CoEP), chartered in 1854 is a nationally respected leader in technical education. The institute is distinguished by its commitment to finding solutions to the great predicaments of the day through advanced technology. The institute has a rich history and dedication to the pursuit of excellence

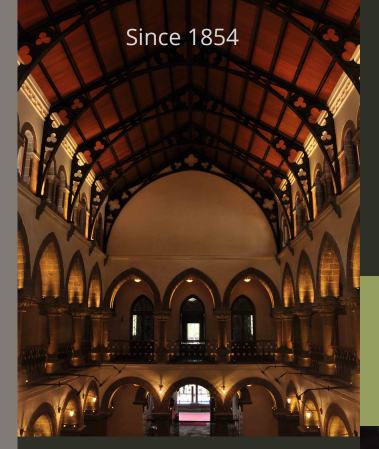
COEP Tech offers a unique learning experience across a spectrum of academic and social experiences. With a firm footing in truth and humanity, the institute gives you an understanding of both technical developments and the ethics that go with it. The curriculum is designed to enhance your academic experience through opportunities like internships, study abroad programmers and research facilities.

The hallmark of COEP Tech education is its strong and widespread alumni network, support of the industry and the camaraderie that the institute shares with several foreign universities. The institute is consistently ranked amongst the top 20 technical colleges in India and its alumni have contributed a lion's share in development of national infrastructure.









Eligibility Criteria

- Final-year students BE Any Stream, BCS, BCA, MCA, MCS, M.Tech. (Any Stream) are eligible to apply for the program.
- Candidates with B.E. (Any Stream), BCS, BCA, MCA, MCS, M.Tech. (Any Stream), or those with a background in Mathematics and Statistics can apply.
- The opportunity is open to both fresher and experienced professionals. Those appearing for their final year degree examination may also apply.

Selection procedure

• Two rounds of technical interview

Fees per student

• Rs. 2,31,000/-

Course Intake - 60

Contact Us

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- pgdsai.comp@coeptech.ac.in
- COEP PGD Website (Click here)
- Department of Computer Science & Engineering, COEP Technological University Pune, 411005,

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Crafting Future-Ready Experts in Data & Al

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- 📘 Industry-Relevant Curriculum
- ML Projects
- X Tools: Python, TensorFlow,
 SQL, Power BI
- Real world Case Studies &
 Capstone Project
- Expert Faculty & Industry Mentors
- Placement Support & Internships
- Pror Graduates from Any Discipline
- • 1-Year, Online Flexible Learning
 Format

Course Structure

Sr.No.	Subject	Credits		Total Credit s	Dura ion
4 2		Theory	Lab		
	Trimester-1				
1.	Programming Fundamentals using Python	1	2	3	16 Weel
2.	Mathematics for Data Science	3	-	3	
3.	Data Warehousing using MySQL and MongoDB	2	1	3	
4.	Machine Learning Fundamentals	2	1	3	
5.	Data Visualization using Tableau and Power BI	1	2	3	
		Total Cr	edits	15	
	Trimester-2	ii d			
6.	Introduction to Artificial Intelligence	3	-	3	16 Weel
7.	Big Data Technologies	2	1	3	
8.	Deep Learning	3	-	3	
9.	Natural Language Processing	2	1	3	
10.	Programming Fundamentals using R	1	2	3	
		Total Cr	edits	15	
	Trimester-3				
11.	Ethical AI and Advanced Machine Learning	3	-	3	- 16 Weel
12.	Computer Vision	3	-	3	
13.	Industry Project	9	-	9	
		Total Cr	edits	15	
PGDDSAI Course Total Credits				45	

Last Date to Apply Online: 31st July 2025