

COEP TECHNOLOGICAL UNIVERSITY

Shivajinagar, Pune-411005

(A Unitary Technological University of Govt. of Maharashtra)

Tel: 020-2550 7000/09

website : www.coep.ac.in

COEP_TECH: Registrar Office/Adjunct Faculty Recruitment/2025/836

Date : 9/12/2025

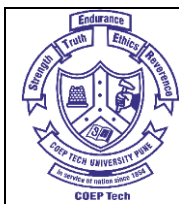
WALK IN INTERVIEWS FOR ADJUNCT FACULTY RECRUITMENT

COEP Technological University Pune invites applications from dynamic, eligible, and qualified candidates with passion towards research and academics to work as full-time Adjunct Faculty in **Applied Science- Physics & Mathematics; Civil Engineering; Computer Science & Engineering; Electronics & Telecommunication Engineering; Instrumentation & Control Engineering, Metallurgy and Materials Engineering and Master of Business Administration** purely on temporary basis, for a period of 11-months to engage academic load for AY: 2025-26 in various Engineering and Science disciplines. Please visit University website (www.coep.ac.in/career) for requirements, qualifications, experience, salary, and other details under “**Careers**” tab. Reservation policy will be followed in the recruitment process.

All interested candidates are requested to visit the web site for details and submit an **online application form** with applicable application fees on or before **13.12.2025**.

The Walk in Interviews will be held on Monday 15.12.2025. The candidates shall report at 10 am to the respective departments.

**Registrar
COEP Technological University
Pune**



COEP TECHNOLOGICAL UNIVERSITY

Shivajinagar, Pune-411005

(A Unitary Technological University of Govt. of Maharashtra)

Tel: 020-2550 7000/09

website : www.coep.org.in

COEP_TECH: Registrar Office/ Walkin int. -Recruitment /2025/836

Date : 8 /12 /2025

WALK IN INTERVIEWS FOR ADJUNCT FACULTY RECRUITMENT

Established in the year 1854, College of Engineering Pune (COEP) is the third oldest engineering institution in Asia, having glorious legacy of 170 years. COEP was bestowed with the status of “Unitary Technological Public University” in June 2022. It is now functional as COEP Technological University (COEP Tech). To reinforce the teaching, learning and research excellence at COEP Tech, applications are invited for the Adjunct faculty positions in Applied Science- Physics & Mathematics; Civil Engineering; Computer Science & Engineering; Electronics & Telecommunication Engineering; Instrumentation & Control Engineering, Metallurgy and Materials Engineering and Master of Business Administration.

Qualification and Experience:

Post	Qualification	Specialization Required	Desirable
Adjunct Faculty in Physics	<ul style="list-style-type: none">B.Sc. AND M.Sc. in Physics or in relevant discipline with First class or equivalent <p>OR</p> <ul style="list-style-type: none">Ph.D. in relevant discipline from reputed university/ Elite institutions.NET/SET qualified	<ul style="list-style-type: none">ElectromagneticsQuantum Physics	Relevant teaching and research experience
Adjunct Faculty in Mathematics	<ul style="list-style-type: none">B.Sc. AND M.Sc. in Mathematics/ Statistics or in relevant discipline with First class or equivalent <p>OR</p> <ul style="list-style-type: none">Ph.D. in relevant discipline from reputed university/ Elite institutions.NET/SET qualified	<ul style="list-style-type: none">Applied MathematicsCalculusComputational MathematicsFinancial MathematicsStatisticsDiscrete Mathematics	Relevant teaching and research experience
Adjunct Faculty in Civil Engineering	<ul style="list-style-type: none">B.E./B.Tech. AND M.E./M Tech in relevant discipline in Engineering / Technology with First class or equivalent at either Bachelors or Master’s level in the relevant branch <p>OR</p> <ul style="list-style-type: none">Ph.D. in relevant discipline from reputed university/ Elite institutions.	<ul style="list-style-type: none">Construction ManagementTransportation EngineeringEnvironmental EngineeringStructural EngineeringGeotechnical Engineering	Relevant teaching and research experience

Post	Qualification	Specialization Required	Desirable
Adjunct Faculty in Computer Engineering	<ul style="list-style-type: none"> B.E./B.Tech. AND M.E./M Tech in relevant discipline in Engineering / Technology with First class or equivalent at either Bachelors or Master's level in the relevant branch <p>OR</p> <ul style="list-style-type: none"> Ph.D. in relevant discipline from reputed university/ Elite institutions. 	<ul style="list-style-type: none"> Data Science AI/ML Algorithm Compiler Construction Cryptography 	Relevant teaching and research experience
Adjunct Faculty in Electronics & Telecommunication Engineering	<ul style="list-style-type: none"> B.E./B.Tech. AND M.E./M Tech in relevant discipline in Engineering / Technology with First class or equivalent at either Bachelors or Master's level in the relevant branch <p>OR</p> <ul style="list-style-type: none"> Ph.D. in relevant discipline from reputed university/ Elite institutions. 	<ul style="list-style-type: none"> Biomedical image processing, AI and ML, Communication IOT, Computer Architecture, Microprocessor, Embedded Systems, Parallel Computing, data visualization 	Relevant teaching and research experience
Adjunct Faculty in Instrumentation & Control Engineering	<ul style="list-style-type: none"> B.E./B.Tech. AND M.E./M Tech in relevant discipline in Engineering / Technology with First class or equivalent at either Bachelors or Master's level in the relevant branch <p>OR</p> <ul style="list-style-type: none"> Ph.D. in relevant discipline from reputed university/ Elite institutions. 	<ul style="list-style-type: none"> AI and ML AI in Health care/Agriculture IOT Process Instrumentation Nonlinear Control Systems Embedded systems Automotive systems Robotics and automation 	Relevant teaching/ industry/ research experience
Adjunct Faculty in Metallurgy and Materials Engineering	<ul style="list-style-type: none"> B.E./B.Tech. AND M.E./M Tech in relevant discipline in Engineering / Technology with First class or equivalent at either Bachelors or Master's level in the relevant branch. <p>OR</p> <ul style="list-style-type: none"> Ph.D. in relevant discipline from reputed university/ Elite institutions. 	<ul style="list-style-type: none"> Corrosion Engineering Biomaterials Electronic Materials Mathematical Modeling of Materials Material Joining Extractive Metallurgy Metal Working Metallurgical Thermodynamics and kinetics Non-destructive testing Heat and Mass transfer 	Relevant teaching and research experience
Adjunct Faculty in Management	<ul style="list-style-type: none"> Bachelor's AND Master's degree in management with First class or equivalent <p>OR</p> <ul style="list-style-type: none"> Ph.D. in relevant discipline from reputed university/ Elite institutions. 	<ul style="list-style-type: none"> MBA- Business Analytics /Candidates having Electives in Business Analytics. MBA- IT MBA-Operations 	Relevant teaching and research experience

A. Application Form

Candidates must apply in the prescribed Online **Google** form link: [Click for Link](#) available COEP Technological University on website "www.coep.ac.in" under "**Careers**" tab. (separate application of each discipline)

1. A single PDF file with a maximum size limit of 40 MB is to be created including the latest resume with the passport size digital photograph of the candidate, scanned copies of certificates/documents related to qualifications, professional experience (if any), and achievements/awards (if any). **This single PDF file is required to be uploaded in the online google form.**
2. The last date for the receipt of the ONLINE application Google form is **13th December 2025.**
3. The candidate should submit the online application Google form, upload the single PDF file including all necessary scanned copies of documents/certificates and pay online application fees. The application fee for Open Category candidates is Rs. 1000/- (Rs. One Thousand Only) and for Reserved Category candidates is Rs. 500/- (Rs. Five Hundred Only) The application fees paid are **non-refundable**. Please attach the fees paid receipt with the application form.

Please follow the following steps for online payment of Application Fees:

- Process of **SBI I COLLECT**:
- Enter the website or Search SBI I COLLECT
- (<https://www.onlinesbi.sbi/sbicollect/icollecthome.htm>)
- Education Institute
- COEP Technological University
- New Recruitment Application Fee
- Enter Payment Details
- Next to Payment Process
- Print Receipt

Applications of the candidates not making the online payment of application fee and not providing fees paid receipt details will be treated as **INCOMPLETE** and will not be considered for further processing.

4. Candidates must also bring a print copy of a duly filled-in signed application form with self-attested copies all the relevant original certificates/documents along with photo ID proof for verification at the time of interview.
5. Candidates who wish to apply for more than one discipline should submit **separate applications** along with respective fees receipt.

B. Selection Procedure

Adjunct Faculty:

- In case the number of applications received is large, a **Written Test** will be conducted for short listing of candidates for presentations and Interview. The written test paper will be objective type based on GATE/NET/SLET/SET/CAT/CMAT syllabus for respective branch/subject.
- Round I - **Presentation** at Department Level Relevant subject (Presentation based on Subject knowledge and presentation skills)
- After round I, shortlisted candidates are eligible for Round II for Interview at University level.
- Round II – **Interview** at University Level (Personal interview in front of committee)

After round II, selected candidates will be communicated by email.

C. Other Terms and Conditions

- Upper Age limit is 60 years
- Candidates applying for the post should have educational qualifications and experience of respective discipline as per the latest educational qualifications and experience norms of AICTE/UGC/Govt. of Maharashtra's resolutions published time to time.
- The appointment is purely on a temporary basis for an 11-month period with a consolidated salary of Rs. 60,000/- per month (min.) to Rs. 80,000/- per month (max.) as per the highest qualification and relevant experience of the applicant.
- Services shall stand automatically terminated; on expiry of 11-months tenure or if the performance of the selected candidate is not satisfactory on review after every quarter of the service.
- Reserved category candidates must attach a valid caste certificate and caste validity/non-creamy layer certificate issued by the competent authority, along with the application and candidates belonging to EWS, SEBC category must attach a valid income certificate issued by the competent authority.
- Reservation policy will be followed as per the reservation norms of Govt. of Maharashtra
- Mere fulfillment of minimum qualification and experience requirements does not entitle the candidate to be called for an interview. A short-listing criterion may be set higher than the minimum.
- No TA / DA are admissible and will not be paid to the candidate to attend a written test/presentation and interview.

- Any misleading or wrong information provided may lead to summarily rejection of application / appointment, if found subsequently. Canvassing in any form by or on behalf of a candidate will lead to disqualification.
- The selected candidates shall have to submit the affidavit/ Undertaking regarding no claim to a regular faculty position in COEP Technological University as per the prescribed format on Rs. 100/- stamp paper.
- The University reserves all the right to fill or not to fill the post(s) advertised.
- For any clarifications and queries, please contact Registrar's Office (**Phone-** 020-25507016) or **Email-** recruitmentscoeptech@gmail.com
- These appointments are on purely temporary basis in consultation and approval of the Board of Governance (BOG) of COEP Tech University. All the decisions related to the services and service conditions of the selected candidates will be taken as appropriately by the statutory bodies of COEP Tech University.

Date: - 9/12/2025

**-sd-
Registrar
COEP Technological University
Pune**