# AAI Recruitment 2025 – Junior Executive (GATE Based) – Complete Syllabus & Details

#### Overview

Organization Name	Airports Authority of India (AAI)	
Post Name	Junior Executive	
Total Vacancies	976 (Approx)	
Application Mode	Online	
Selection Process	GATE 2024 Score Based	
Official Website	www.aai.aero	

#### **Important Dates**

Event	Date
Notification Release Date	8 August 2025
Online Application Start	10 August 2025
Last Date to Apply	10 September 2025
Result Date	To be Notified

#### Vacancy Details

Junior Executive (Architecture)	
Junior Executive (Civil Engg.)	
Junior Executive (Electrical)	
Junior Executive (Electronics)	
Junior Executive (Information Tech)	
Total	976

# **Eligibility Criteria**

• BE/B.Tech/B.Arch in relevant discipline from a recognized university. • Valid GATE 2024 Score in respective branch. • Age Limit: 18 to 27 years (as on 27-Sep-2025). • Age Relaxation: SC/ST – 5 Years, OBC – 3 Years, PwBD – 10 Years.

## **Selection Process**

• Shortlisting based on GATE 2024 Score. • Document Verification. • Medical Examination. (No separate written exam will be conducted.)

# Salary & Perks

• Pay Scale: ■40,000 - ■1,40,000 (E-1 Level) • Basic Pay: ■40,000 • Perks: 35% of Basic Pay + DA + HRA + Other Benefits. • Approx. Monthly Salary: ■70,000 - ■75,000.

# Branch-wise GATE Syllabus

1. Civil Engineering (CE): Engineering Mechanics, Structural Engineering, Geotechnical, Environmental Engineering, Water Resources, Transportation, Surveying. 2. Electrical Engineering (EE): Electric Circuits, EM Fields, Signals & Systems, Electrical Machines, Power Systems, Control Systems, Power Electronics. 3. Electronics (EC): Networks, Electronic Devices, Analog Circuits, Digital Circuits, Signals & Systems, Communication, Electromagnetics. 4. Architecture (AR): Architecture Design, Building Materials, History of Architecture, Construction, Environmental Studies, Urban Design. 5. Computer Science (CS): Data Structures, Algorithms, DBMS, Operating System, Computer Networks, Theory of Computation, Software Engineering.