WOOD Dawood University of Engineering and Technology, Karachi



VISITING FACULTY REQUIRED

Dawood University of Engineering and Technology, Karachi invites applications for the Visiting Faculty positions in various subjects / disciplines.

- 1. The minimum eligibility criteria for teaching courses / subjects in undergraduate programs is MS/MPhil (18 years education) in relevant field. The candidates should have academic degrees duly attested from HEC.
- 2. Preference shall be given to applicants with experience of teaching similar subjects at University Level.
- For details of subjects and procedure to apply visit our website: <u>www.duet.edu.pk</u> and apply online through official portal at <u>https://career.duet.edu.pk</u> on or before Monday, June 16, 2025.

DIRECTOR HUMAN RESOURCES (HR) Dawood University of Engineering and Technology, Karachi New M.A Jinnah Road, Karachi.

DAWOOD UNIVERSITY OF ENGINEERING AND TECHNOLOGY, KARACHI VISITING FACULTY REQUIRED

Dawood University of Engineering and Technology, Karachi invites applications for the Visiting Faculty positions in various subjects / disciplines.

Eligibility Criteria

- 1. The minimum eligibility criteria for teaching courses/subjects in undergraduate programs is MS/MPhil (18-year education) in relevant field. The candidates should have academic degrees duly attested from HEC.
- 2. Preference shall be given to applicants with experience of teaching similar subjects at University Level.

General Instructions

- Interested applicant should apply online through official portal <u>https://career.duet.edu.pk</u> and print out the online applied form and submit along with academic testimonials, experience certificates and CNIC etc. at the undersigned address through courier service on or before Monday, June 16, 2025.
- 2. Dawood university of Engineering and technology, Karachi is an equal opportunity employer.
- 3. The appointment of visiting faculty shall be limited to the duration of the specific semester for which the appointment has been made.
- 4. The University reserve authority to appoint visiting faculty members as deemed necessary, and it is not mandatory to make appointments for all the subjects mentioned.
- 5. Only shortlisted candidates shall be called for the interview, and no TA/DA shall be admission for appearing in the interview.

The details of subjects are as under: -

1	Digital Logic Design	17	Embedded Systems	33	Chemical Process Calculations- II
2	Graph Theory	18	Applied Physics	34	Heat Transfer
3	Programming Fundamentals	19	Pakistan Studies	35	Engineering Thermodynamics
4	Design & Analysis of Algorithms	20	Functional English	36	Basic Electronics and Circuits, Electronic Devices & Circuits,
5	Basic Electronics	21	Communication Skills/ Communication and Presentation Skills	37	Data Communication and Computer Networks, Computer Communication Networks
6	Compiler Construction	22	Technical Report Writing	38	Digital Logic Design
7	Theory of Automata	23	Philosophy/Critical Thinking/ Logical & Critical Thinking/Organizational Behaviour/Research Methodology/Entrepreneurship/Introduction to Economics	39	Signal and Systems
8	Database Systems	24	Professional Practices in Computing	40	Analog & Digital Communications, Communication System

9	Information System Audit	25	Applied Physics	41	Embedded Systems Design
10	Artificial Intelligence	26	Calculus-I/Calculus/ Calculus and Anylatical Geometry	42	Control Engineering
11	Data Structures & Algorithms	27	Complex Variable And Linear Transform/ Complex Variables and Transform	43	Electromagnetic Field Theory
12	Parallel & Distributed Computing	28	Differential Equations	44	Microprocessor & Microcontroller Systems
13	Object Oriented Programming	29	Linear Algebra	45	Digital Communications
14	Web Engineering	30	Business Statistics/ Probability & Statistics/ Probability and Random Variables	46	Next Generation Networks
15	Data Communication and Networking	31	Chemical Process Technology	47	Engineering Mechanics
16	Introduction to Information & Communication Technologies	32	Chemical Process Calculations-I		

DIRECTOR HUMAN RESOURCES (HR) Dawood University of Engineering and Technology, Karachi New M.A Jinnah Road, Karachi.