

Dawood University of Engineering & Technology

Examination

Date: 03-04-2024

Result Announcement

Program: BE / B.Arch

Program: Energy and Environment Engineering

Session: 3rd Semester - 2022/F

ROLL NO.	GPA	
22F-EE-2	3.65	
22F-EE-9	3.16	
22F-EE-28	3.33	

ROLL NO.	GPA	
22F-EE-3	3.06	
22F-EE-17	2.55	
22F-EE-31	2.75	

ROLL NO.	GPA	
22F-EE-6	3.88	
22F-EE-21	3.04	
22F-EE-32	3,25	

ROLL NO.	GPA	
22F-EE-7	3.24	
22F-EE-27	2.2	
22F-EE-35	3.03	

List of Failed students

S.No.	Failures	Subject Name
1	22F-EE-5	Differential Equations (Theory)
2	22F-EE-10	Differential Equations (Theory)
3	22F-EE-13	Differential Equations (Theory), Engineering Thermodynamics (Theory), Fundamental of Programming (Theory)
4	22F-EE-14	Differential Equations (Theory), Fundamental of Programming (Theory)
5	22F-EE-15	Differential Equations (Theory), Engineering Thermodynamics (Theory), Fluid Mechanics (Theory), Fundamental of Programming (Theory)
6	22F-EE-16	Fundamental of Programming (Theory)
7	22F-EE-18	Differential Equations (Theory), Fluid Mechanics (Theory), Fundamental of Programming (Theory)
8	22F-EE-19	Basic Electronics (Theory), Differential Equations (Theory), Engineering Thermodynamics (Theory), Fluid Mechanics (Theory) Fundamental of Programming (Theory)
9	22F-EE-20	Fundamental of Programming (Theory)
10	22F-EE-22	Differential Equations (Theory), Engineering Thermodynamics (Theory), Fluid Mechanics (Theory), Fundamental of Programming (Theory)
11	22F-EE-23	Differential Equations (Theory), Engineering Thermodynamics (Theory), Fluid Mechanics (Theory), Fundamental of Programming (Theory)
12	22F-EE-24	Differential Equations (Theory), Engineering Thermodynamics (Theory), Fluid Mechanics (Theory), Fundamental of Programming (Theory)
13	22F-EE-26	Differential Equations (Theory), Fluid Mechanics (Theory), Fundamental of Programming (Theory)
14	22F-EE-33	Fundamental of Programming (Theory)
15	22F-EE-34	Differential Equations (Theory), Engineering Thermodynamics (Theory), Fundamental of Programming (Theory)

WH Students:

22F-EE-12, 19/F-EE-46

Note:

- 1. The Marks Certificate of the candidates will be issued in due course of time.
- 2. Error/ Omissions, if any accrued inadvertently can be rectified at any stage on the basis of original record.
- 3. The University reserves the right of issuing any correction in the result, if any mistake detected at any stage.

Controller of Examinations.

Dawood University of Engineering & Technology.