

Dawood University of Engineering & Technology

Examination

Date: 02-04-2024

Program: BE / B.Arch

Result Announcement

Program: Electronic Engineering Session: 5th Semester - 2021/F

ROLL NO.	GPA	ROLL NO.	GPA
21F-ES-01	3.42	21F-ES-02	3.74
21F-ES-07	3.98	21F-ES-08	3.84
21F-ES-16	3.04	21F-ES-19	3.98
21F-ES-27	2.74	21F-ES-31	3.93
21F-ES-36	3.56	21F-ES-37	3,45
21F-ES-41	3.31	21F-ES-42	3.12
21F-ES-48	3.21	21F-ES-51	2.22
21F-ES-59	3.29	21F-ES-60	1.94
21F-ES-64	3.82	21F-ES-65	3.32
21F-ES-68	3.39	21F-ES-70	3.16

ROLL NO.	GPA
21F-ES-05	3.81
21F-ES-14	3.54
21F-ES-23	2.98
21F-ES-32	3.49
21F-ES-39	3,75
21F-ES-45	3.93
21F-ES-57	3.88
21F-ES-62	3.51
21F-ES-66	3.01
21F-ES-72	2.89

ROLL NO.	GPA	
21F-ES-06	3.21	List of
21F-ES-15	3.75	Failed
21F-ES-26	3.88	students
21F-ES-34	3.35	
21F-ES-40	3.4	
21F-ES-47	3.88	
21F-ES-58	3.86	
21F-ES-63	3.31	
21F-ES-67	2.64	
21F-ES-76	3.59	

S.No.	Failures	Subject Name	
1	21F-ES-04	Probability & Random Variables (Theory), Signals & Systems (Theory)	
2	21F-ES-12	Signals & Systems (Theory)	
3	21F-ES-17	Analog & Digital Communications (Theory), Power Electronics (Theory), Signals & Systems (Theory)	
4	21F-ES-21	Signals & Systems (Theory)	
5	21F-ES-22	Analog & Digital Communications (Theory), Power Electronics (Theory), Signals & Systems (Theory)	
6	21F-ES-28	Power Electronics (Theory), Signals & Systems (Theory)	
7	21F-ES-33	Analog & Digital Communications (Theory), Signals & Systems (Theory)	
8	21F-ES-44	Analog & Digital Communications (Theory), Power Electronics (Theory), Signals & Systems (Theory)	
9	21F-ES-46	Signals & Systems (Theory)	
10	21F-ES-49	Signals & Systems (Theory)	
11	21F-ES-53	Signals & Systems (Theory)	
12	21F-ES-54	Analog & Digital Communications (Theory), Signals & Systems (Theory)	
13	21F-ES-61	Analog & Digital Communications (Theory)	
14	21F-ES-71	Analog & Digital Communications (Theory), Power Electronics (Theory), Signals & Systems (Theory)	
15	21F-ES-73	Analog & Digital Communications (Theory), Power Electronics (Theory), Signals & Systems (Theory)	
16	21F-ES-74	Analog & Digital Communications (Theory), Signals & Systems (Theory)	
17	21F-ES-75	Power Electronics (Theory)	

Controller of Examinations.

Dawood University of Engineering & Technology.

WH Students:

21F-ES-50	D-19/F-ES-05	D-19/F-ES-92
20/F-ES-36	D-19/F-ES-24	21/F-20/F-ES-23
20/F-ES-40	D-19/F-ES-32	21/F-20/F-ES-27
23-21F-ES-25	D-19/F-ES-69	21/F-20/F-ES-35
23-21F-ES-43	D-19/F-ES-70	D-20/F-19/F-ES-62

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.