

REVALUATION RESULT FOR M.TECH II SEM REGULAR EXAMINATIONS, JULY - 2019

SNO	HTNO	SUBJECT NAME	RESULT
1	17021D0820	ADVANCED POWER SYSTEM PROTECTION	NO CHANGE
2	17021D0820	EHVAC TRANSMISSION	NO CHANGE
3	18021D0403	MECHANICS AND MANUFACTURING METHODS OF COMPOSITES	NO CHANGE
4	18021D0412	MECHANICS AND MANUFACTURING METHODS OF COMPOSITES	NO CHANGE
5	18021D0422	MECHANICS AND MANUFACTURING METHODS OF	CHANGE
6	18021D0506	IMAGE PROCESSING	NO CHANGE
7	18021D0514	APPLIED CRYPTOGRAPHY	NO CHANGE
8	18021D1505	MECHANICS OF COMPOSITE MATERIALS	CHANGE
9	18021D1505	DESIGN WITH ADVANCED MATERIALS	CHANGE
10	18021D1509	DESIGN SYNTHESIS	CHANGE
11	18021D1509	MECHANICS OF COMPOSITE MATERIALS	CHANGE
12	18021D1518	DESIGN WITH ADVANCED MATERIALS	CHANGE
13	18021D1518	MECHANICS OF COMPOSITE MATERIALS	CHANGE
14	18021D1917	SOIL DYNAMICS & MACHINE FOUNDATIONS	CHANGE
15	18021D1920	CONSTRUCTION IN EXPANSIVE SOILS	NO CHANGE
16	18021D2014	THEORY OF PLATES & SHELLS	CHANGE
17	18021D2014	FINITE ELEMENT METHODS IN STRUCTURAL ENGINEERING	NO CHANGE
18	18021D2014	STABILITY OF STRUCTURES	CHANGE
19	18021D2015	THEORY OF PLATES & SHELLS	CHANGE
20	18021D2022	THEORY OF PLATES & SHELLS	CHANGE
21	18021D2101	EQUIPMENT DESIGN FOR THERMAL SYSTEMS	NO CHANGE
22	18021D2108	EQUIPMENT DESIGN FOR THERMAL SYSTEMS	CHANGE
23	18021D2113	ADVANCED FINITE ELEMENT METHODS	CHANGE
24	18021D2122	ENERGY MANAGEMENT	NO CHANGE
25	18021D2122	THERMAL & NUCLEAR POWER PLANTS	NO CHANGE
26	18021D2122	ADVANCED FINITE ELEMENT METHODS	NO CHANGE
27	18021D2122	FUELS, COMBUSTION & ENVIRONMENT	NO CHANGE
28	18021D2203	APPLIED CRYPTOGRAPHY	NO CHANGE
29	18021D2204	APPLIED CRYPTOGRAPHY	NO CHANGE
30	18021D2206	APPLIED CRYPTOGRAPHY	NO CHANGE
31	18021D2207	APPLIED CRYPTOGRAPHY	NO CHANGE
32	18021D2217	APPLIED CRYPTOGRAPHY	NO CHANGE
33	18021D2218	APPLIED CRYPTOGRAPHY	NO CHANGE
34	18021D2613	ETHICAL HACKING	NO CHANGE
35	18021D2616	PRINCIPLES OF SECURE CODING	NO CHANGE
36	18021D3608	ADVANCED OPERATING SYSTEMS	CHANGE
37	18021D3609	ADVANCED OPERATING SYSTEMS	NO CHANGE
38	18021D3620	EMI/EMC	CHANGE