



EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD – 7(T.S).

No. 8705 /Exam Cell/UCE/O.U./2022

Date: 13-10-2022

REVALUATION RESULTS

M.E/M.Tech(REG&PTPG) I Sem ,III-Sem & V-Sem(Makeup) Examinations JULY - 2022

SNO	HTNO	SUBJECT	RESULT
1	100520741127	COMPOSITE MATERIALS	NO CHNAGE
2	100520742122	DIGITAL FORENSICS	CHANGE/PASS
3	100520746110	DESIGN OF PRESTRESSED CONCRETE STRUCTURES	CHANGE/PASS
4	100520746110	THEORY OF ELASTICITY	NO CHNAGE
5	100521741126	ADVANCED STEEL DESIGN	NO CHNAGE
6	100521741126	THEORY OF ELASTICITY	NO CHNAGE
7	100521741129	ADVANCED REINFORCED CONCRETE DESIGN	NO CHNAGE
8	100521741129	RESEARCH METHODOLOGY IN CIVIL ENGINEERING	NO CHNAGE
9	100521741129	THEORY OF ELASTICITY	NO CHNAGE
10	100521741130	ADVANCED STEEL DESIGN	NO CHNAGE
11	100521741131	THEORY OF ELASTICITY	NO CHNAGE
12	100521741211	DISASTER MANAGEMENT	CHANGE/PASS
13	100521741211	FREE SURFACE FLOWS	CHANGE/PASS
14	100521742104	ADVANCED DATA STRUCTURES	CHANGE/PASS
15	100521742212	RESEARCH METHODOLOGY IN COMPUTER SCIENCE	CHANGE/PASS
16	100521743203	MODERN CONTROL THEORY	NO CHNAGE
17	100521743214	MODERN CONTROL THEORY	NO CHNAGE
18	100521743308	INDUSTRIAL CONTROLLERS	NO CHNAGE
19	100521743312	STATIC CONTROL OF DC DRIVES	NO CHNAGE
20	100521746103	THEORY OF ELASTICITY	NO CHNAGE
21	100521746113	THEORY OF ELASTICITY	CHANGE/PASS
22	100521746116	THEORY OF ELASTICITY	NO CHNAGE
23	100521746119	ADVANCED STRUCTURAL ANALYSIS	NO CHNAGE
24	100521749108	VLSI DESIGN AND TECHNOLOGY	NO CHNAGE
25	100521749113	VLSI DESIGN AND TECHNOLOGY	NO CHNAGE


DIRECTOR OF EVALUATION

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