

Transcript

ENROLLMENT NO. : MU2224B590387
STUDENT NAME : ANOOP SINGH
FATHER'S NAME : VIJAY SINGH
COURSE : M.TECH CIVIL [STRUCTURAL ANALYSIS]

1ST SEMESTER

UNIT CODE	UNIT TITLE	MM	MO	REMARKS
[MTCE-101]	ADVANCED STRUCTURAL ANALYSIS	100	53	PASS
[MTCE-102]	STRUCTURAL DYNAMICS	100	67	PASS
[MTCE-103]	THEORY OF ELASTICITY AND STABILITY	100	73	PASS
[MTCE-104]	COMPUTER LAB FOR ANALYSIS	100	73	PASS
[MTCE-105]	NUMERICAL METHODS	100	59	PASS

2ND SEMESTER

UNIT CODE	UNIT TITLE	MM	MO	REMARKS
[MTCE-201]	PRE-STRESSED CONCRET	100	54	PASS
[MTCE-202]	FINITE ELEMENT METHOD	100	63	PASS
[MTCE-203]	ADVANCED CONCRETE STRUCTURES	100	69	PASS
[MTCE-204]	COMPUTER LAB FOR DESIGN	100	73	PASS
[MTCE-205]	BASIC CONCEPTS OF STRUCTURAL BEHAVIOR	100	64	PASS

3RD SEMESTER

UNIT CODE	UNIT TITLE	MM	MO	REMARKS
[MTCE-301]	ADVANCED STEEL STRUCTURES	100	72	PASS
[MTCE-302]	STRUCTURAL DESIGN	100	67	PASS
[MTCE-303]	REHABILITATION OF STRUCTURES	100	78	PASS
[MTCE-304]	ADVANCED FOUNDATION ENGINEERING	100	55	PASS
[MTCE-305]	DISSERTATION PHASE - I	100	75	PASS

4TH SEMESTER

UNIT CODE	UNIT TITLE	MM	MO	REMARKS
[MTCE-401]	EXPERIMENTAL STRUCTURAL ENGINEERING	100	75	PASS
[MTCE-402]	SOIL STRUCTURE INTERACTION	100	84	PASS
[MTCE-403]	CONCRETE TECHNOLOGY	100	71	PASS
[MTCE-404]	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	100	61	PASS
[MTCE-405]	DISSERTATION PHASE II	100	64	PASS

FINAL RESULT	GRAND TOTAL - 1350 / 2000	FIRST DIVISION
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Dated :**Controller of Examination**