



S. No. 139283

DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering)

STATEMENT OF MARKS

Consolidated Report

Bachelor of Technology

Mechanical & Automotive Engineering

Name: **BANSHIDHAR UPADHYAY**

Roll no: **2K10/AE/21**

Paper Code	Subject Title	C	M	Paper Code	Subject Title	C	M
Semester - I SPT 51.53				Semester - II SPT 53.47			
AM-101	MATHEMATICS-I	4	58	AM-111	MATHEMATICS-II	4	40
HU-102	COMMUNICATION SKILLS	3	58	EN-112	ENVIRONMENTAL SCIENCE	2	55
AP-103	APPLIED PHYSICS-I	4	40*	AP-113	APPLIED PHYSICS-II	4	44
AC-104	APPLIED CHEMISTRY	4	40	AP-AC 114	ENGINEERING MATERIALS	4	43
EE-106	ELECTRICAL SCIENCE	4	64	ME-115	BASIC MECHANICAL ENGINEERING	4	42
IT-106	FUNDAMENTALS OF INFORMATION TECHNOLOGY	3	40	CO-116	PROGRAMMING FUNDAMENTALS	2	73
AP-107	APPLIED PHYSICS-I LAB	2	50	AP-117	APPLIED PHYSICS LAB-II	2	54
AC-108	APPLIED CHEMISTRY LAB	3	54	CO-116	PROGRAMMING LAB	2	80
EE-109	ELECTRICAL SCIENCE LAB	3	59	ME-119	ENGINEERING GRAPHICS	3	71
IT-110	FUNDAMENTALS OF INFORMATION TECHNOLOGY LAB	2	45	PE-120	MECHANICAL WORKSHOP	3	77
Semester - III SPT 47.53				Semester - IV SPT 50.53			
AE-201	THERMODYNAMICS	4	57	AE-211	HEAT TRANSFER & AUTOMOTIVE AIR CONDITIONING	4	41
AE-202	NUMERICAL TECHNIQUES & COMPUTER PROGRAMMING	4	40*	AE-212	PRODUCTION TECHNOLOGY	3	53
AE-203	ENGINEERING MECHANICS	4	42	AE-213	MECHANICS OF SOLIDS	4	40
AE-204	QUANTITATIVE TECHNIQUES	4	40*	AE-214	ALTERNATIVE FUELS & ENERGY SYSTEMS	3	41
AE-205	METALLURGY	3	40	AE-215	IC ENGINES	3	42
AE-206	PRINCIPLES OF MANUFACTURING SYSTEMS	3	40	AE-216	THEORY OF MACHINES	4	40
AE-207	PRINCIPLES OF MANUFACTURING SYSTEMS LAB/WORKSHOP	2	70	AE-217	HEAT TRANSFER & AUTOMOTIVE ACIC ENGINES LAB	2	74
AE-208	AUTO ENGINEERING DRAWING	3	48	AE-218	THEORY OF MACHINES/MECHANICS OF SOLIDS LAB	2	61
AE-209	THERMODYNAMICS/ENGINEERING MECHANICS LAB	2	63	AE-219	PRODUCTION TECH-I LAB/ALTERNATIVE FUELS & ENERGY SYS. SELF STUDY	3	67
AE-210	SELF STUDY / SEMINAR	1	60	AE-220	SELF STUDY	1	62
Semester - V SPT 70.40				Semester - VI SPT 65.40			
AE-301	MEASUREMENT & INSTRUMENTATION	4	60	AE-311	DESIGN OF MACHINE ELEMENTS-I	4	40
AE-302	AUTOMOTIVE ELECTRICAL & ELECTRONICS	4	50	AE-312	TURBO MACHINERY & GAS DYNAMICS	4	53
AE-303	ELEMENTS OF AUTOMOBILE	4	70	AE-313	PRODUCTION & OPERATIONS MANAGEMENT-I	4	58
AE-304	FLUID MECHANICS & HYDRAULIC MACHINES	4	60	AE-314	VEHICLE MAINTENANCE & TRIBOLOGY	4	88
AE-305	ENGINEERING ECONOMICS & ACCOUNTANCY	4	62	AE-315	POWER UNITS & TRANSMISSION	4	76
AE-306	MEASUREMENT & INSTRUMENTATION LAB	2	77	AE-316	TURBO M/C & G.D/VEHICLE MAIN, TRIBOLOGY & LUB LAB	2	73
AE-307	FLUID MECHANICS & HYDRAULIC MACHINES LAB	2	75	AE-317	DESIGN OF M/C ELEMENTS & POWER UNITS & TRANSMISSION LAB	2	85
AE-308	AUTOMOTIVE ELECTRICAL & ELECTRONICS LAB	2	70	AE-318	MINOR PROJECT-I	4	133
AE-309	MINOR PROJECT-I	4	120	AE-319	INDUSTRIAL TRAINING - I	2	63
Semester - VII SPT 71.73				Semester - VIII SPT 78.27			
AE-401	DESIGN OF AUTOMOBILE COMPONENTS	4	46	AE-411	VEHICLE SAFETY ENGINEERING	4	80
AE-402	PRODUCTION & OPERATION MANAGEMENT-2	4	65	AE-412	GREEN ENERGY TECHNOLOGY	4	73
AE-403	FUEL CELLS	4	80	AE-413	TOTAL LIFE CYCLE MANAGEMENT	4	71
AE-404	FLEET MANAGEMENT	4	59	AE-414	VEHICLE SAFETY ENGINEERING LAB	4	71
AE-405	FLEET MANAGEMENT/FUEL CELLS LAB	2	82	AE-415	GREEN ENERGY TECHNOLOGY LAB	2	82
AE-406	DESIGN OF AUTOMOBILE COMPONENTS LAB	2	56	AE-416	MAJOR PROJECT-II	6	340
AE-407	MAJOR PROJECT-I	6	380	AE-417	SEMINAR / REPORT	4	81
AE-408	INDUSTRIAL TRAINING VVA - VOCE	4	83				

CREDITS EARNED/TOTAL CREDITS : 240/240

DIVISION : **FIRST CLASS**

GPI : **62.27**

GPI has been calculated on the basis of best 228 earned credits. The marks (*) have not been taken into account for calculating GPI. 'C' indicates subject result earned, 'M' indicates marks secured.

RESULT : **PASSED**

Dated : **Nov 5, 2014**

Date of Declaration of Result : **15/10/2014**



Shukla

(O. P. SHUKLA)

CONTROLLER OF EXAMINATIONS