



மனோன்மணியம் சுந்தரனார் பல்கலைக் கழகம்
MANONMANIAM SUNDARANAR UNIVERSITY

B.E. DEGREE EXAMINATION
BRANCH IV : MECHANICAL ENGINEERING
STATEMENT OF MARKS

SL. No. : BL 00008228

NAME OF THE CANDIDATE								REGISTER NO.				DATE OF PUBLICATION							
JOEL VINOOTH SINGH S C								9952767				07/06/2002							
COLLEGE OF STUDY								COLLEGE NO.				CENTRE NO.				EXAM M&YR.			
SIVANTHI ADITANAR COLLEGE OF ENGG. TIRUCHENDUR								507				507				APR-02			
SUB CODE	MARKS	R.	M/Yr.	SUB CODE	MARKS	R.	M/Yr.	SUB CODE	MARKS	R.	M/Yr.	SUB CODE	MARKS	R.	M/Yr.				
311	73	P	A99	L31	60	P	A00	L41	45	P	A00	L51	53	P	N00				
312	52	P	A99	L32	52	P	N99	L42	70	P	A00	L52	74	P	N00				
313	45	P	A99	L33	45	P	N99	L43	62	P	A00	L53	60	P	N00				
314	51	P	A99	L34	52	P	N99	L44	52	P	A00	L54	45	P	N00				
315	54	P	A99	L35	57	P	N99	L45	72	P	A00	L55	48	P	N00				
316	61	P	A99	L36	57	P	N99	L46	69	P	A00	L56	59	P	N00				
317	58	P	A99	L37	76	P	N99	L47	61	P	A00	L57	83	P	N00				
318	80	P	A99	L38	68	P	N99	L48	55	P	A00	L58	81	P	N00				
319	74	P	A99																
31A	86	P	A99																
L61	76	P	A01	L71	70	P	N01	L81	78	P	A02								
L62	62	P	A01	L72	54	P	N01	L82	62	P	A02								
L63	77	P	A01	L73	60	P	N01	L83	76	P	A02								
L64	51	P	A01	L74	80	P	N01	L86	160	P	A02								
L65	54	P	A01	L77	88	P	N01	L8B	64	P	A02								
L66	74	P	A01	L78	70	P	N01	L8F	72	P	A02								
L67	70	P	A01	L7G	82	P	N01												
L68	86	P	A01	L7H	71	P	N01												
TOTAL MARKS								CLASS											
3093/4700								FIRST											

Joel Vinooth Singh

Signature of the Candidate

Dr. M. Sivasankaran Nair

Dr. M. Sivasankaran Nair

Controller of Examinations

Date :

ABISHEKAPATTI
THIRUNELVELI - 627 012.
TAMILNADU, INDIA.

NOTE :

1. Any alteration or overwriting makes this Statement of Marks invalid. Any one coming across such a Statement of Marks is requested to bring it to the notice of the Controller of Examinations, Manonmaniam Sundaranar University, Thirunelveli - 627 012.
2. Any clarification or query on this Statement of Marks should be addressed to the Controller of Examinations.
3. Abbreviations: Sl. No. - Serial Number; Sub: - Subject; R - Result; M - Month; Yr - Year; A - April; N - November; AA - Absent.

	Max. Marks	Passing Minimum
Each Theory Subject	100	Not less than 45%
Each Practical subject	100	Not less than 50%
Project Work	200	Not less than 50%

5. Classification of result :

I Class : Not less than 60% in aggregate if the candidate completes within seven semesters.

I Class with Distinction : Not less than 75% in aggregate if the candidate passes all the examinations in the first attempt.

All other candidates who passed all the subjects shall be declared to have passed in **SECOND CLASS**.

Class is awarded based on the marks obtained from III to VIII semesters.

B.E. – FOUR YEAR DEGREE CODE LIST**SUBJECT CODES FOR BRANCH – MECHANICAL ENGINEERING****FIRST YEAR**

311	English
312	Mathematics
313	Applied Physics
314	Applied Chemistry
315	Basic Engg. I
316	Basic Engg. II
317	Engineering Drawing
318	Physics Lab
319	Chemistry Lab
31A	Workshop Practice
V3A	Mathematics
V3B	Physical Science

} Lateral Entry Candidates only

SEMESTER III

L31	Mathematics III
L32	Engg. Mechanics I-Statics
L33	Electrical Technology
L34	Thermodynamics
L35	Fluid Mechanics
L36	Electronics & Microprocessor

PRACTICAL

L37	Electrical Machinery & Electronics Lab
L38	Workshop I

SEMESTER IV

L41	Mathematics IV
L42	Computer Programming
L43	Mechanics of Solids
L44	Thermal Engineering
L45	Engg. Mechanics II – Dynamics
L46	Machine Drawing

PRACTICAL

L47	Strength of Material & Fluid Mechanics Lab
L48	Computer Lab

SEMESTER V

L51	Numerical Methods
L52	Gas Dynamics and Jet Propulsion
L53	Instrumentation & Control Systems
L54	Material & Metallurgical Science
L55	Mechanics of Machines
L56	Production Technology I

PRACTICAL

L57	Instrumentation/Dynamics & Metallurgy Lab
L58	Workshop II

SEMESTER VI

L61	Engg. Economics & Energy Management
L62	Turbo Machines
L63	Mechanics of Machines II
L64	Machine Design & Drawing
L65	Production Technology II
L66	Power Plant Engineering

PRACTICAL

L67	Mechanical Lab I/Fluid Machinery Lab
L68	Workshop III & Metrology Lab

SEMESTER VII

L71	Operation Research
L72	Heat & Mass Transfer
L73	Computer Aided Designing & Computer Aided Manufacturing
L74	Design of Transmission System

PRACTICAL

L77	CAD, CAM & Microprocessor Lab
L78	Mechanical Lab II

SEMESTER VIII

L81	Statistical Quality Control & Reliability Engg.
L82	Principles of Management & Industrial Psychology
L83	Automobile Engineering

PRACTICAL

L86	Project Work
-----	--------------

SEMESTER VII – ELECTIVES

L7A	Aeronautical Engg.
L7B	Internal Combustion Engg.
L7C	Fluid Power Control
L7D	Finite Element Method
L7E	System Modelling & Simulation
L7F	Metal Forming Process
L7G	Non Traditional Machining Techniques
L7H	Workstudy
L7J	Plant Layout & Material Handling

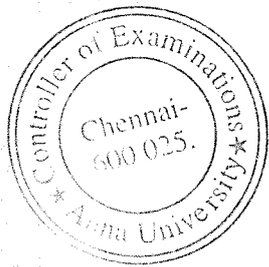
SEMESTER VIII – ELECTIVES

L8A	Nuclear Engineering
L8B	Refrigeration & Air Conditioning
L8C	Industrial Robotics
L8D	Artificial Intelligence & Expert System
L8E	Theory of Metal cutting & Tool Design
L8F	Modern Manufacturing System
L8G	Production Planning & Control
L8H	Personal Management
L8J	Marketing Management
L8K	Entrepreneurship Development
L8L	Design Practice of Jigs & Fixtures



**M.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF MARKS**

NAME OF THE CANDIDATE		JOEL VINOthsINGH S C ✓	REGISTER NO.	91302402005 ✓		
COLLEGE OF STUDY		913: R.V.S College of Engineering and Technology	MONTH & YEAR OF LAST APPEARANCE	June 2004		
PROGRAMME & SPECIALIZATION		M.E. CAD/CAM	REGULATIONS	2002		
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	CD133	Finite Element Analysis	100	50	059	Apr 2003
01	CD142	Mechanical Vibrations	100	50	059	Jun 2004
01	CD143	CAD Lab	100	50	084	Dec 2002
01	ED132	Computer Applications in Design	100	50	057	Dec 2002
01	PD132	Concurrent Engineering	100	50	074	Dec 2002
01	PE039	Robotics and Sensors	100	50	058	Dec 2002
01	ID036	Total Quality Management	100	50	081	Dec 2002
02	CD035	Computer Integrated Manufacturing Systems	100	50	075	Apr 2003
02	ED043	Product Design and Development Strategies	100	50	058	Apr 2003
02	ED142	Computer Integrated Design	100	50	053	Apr 2003
02	PE034	Manufacturing Information Systems	100	50	075	Apr 2003
02	PE049	CAM Laboratory	100	50	088	Apr 2003
02	ED044	Advanced Strength of Materials	100	50	058	Apr 2003
02	PE052	Manufacturing System and Simulation	100	50	067	Apr 2003
03	ED143	Design for Manufacture	100	50	076	Dec 2003
03	PE050	Data Communication in CAD/CAM	100	50	059	Dec 2003
03	PE141	Flexible Competitive Manufacturing System	100	50	065	Dec 2003
04	CM233	Project Work	600	300	529	Jun 2004
End of Statement						
Classification : FIRST CLASS ✓						
Total Marks : 1675 / 2300						
Percentage (rounded to nearest integer) : 73 ✓						



Medium of Instruction : ENGLISH

Chennai - 600 025.
Date : 15/10/2004

mmme
Controller of Examinations

SI. No.: 002535

Read by	
Verified by	