

MANONMANIAM SUNDARANAR UNIVERSITY

B.E. DEGREE EXAMINATION

04341

BRANCH - ELECTRONICS & INSTRUMENTATION ENGINEERING

STATEMENT OF MARKS

NAME OF THE CANDIDATE								REGISTER NO.				DATE OF PUBLICATION							
VIVEK T								9751942				23/08/00							
COLLEGE OF STUDY								COLLEGE NO.				CENTRE NO.				EXAM M&YR.			
NATIONAL ENGG. COLLEGE NALATTINPUTHUR								503				503				APR-00			
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	59	P	A97	G31	45	P	N97	G41	67	P	A98	G51	63	P	N98				
312	45	P	A97	G32	52	P	A00	G42	63	P	A98	G52	82	P	N98				
313	48	P	A97	G33	76	P	N97	G43	45	P	A99	G53	50	P	N98				
314	51	P	A97	G34	73	P	N98	G44	51	P	A99	G54	78	P	N98				
315	58	P	N97	G35	47	P	N97	G45	48	P	A00	G55	63	P	N98				
316	45	P	A97	G36	53	P	N97	G46	48	P	A98	G56	66	P	N98				
317	47	P	A97	G37	73	P	N97	G47	75	P	A98	G57	90	P	N98				
318	71	P	A97	G38	75	P	N97	G48	83	P	A98	G58	87	P	N98				
319	50	P	N97																
31A	68	P	A97																
G61	53	P	A99	G71	60	P	N99	G81	47	P	A00								
G62	55	P	A99	G72	45	P	N99	G82	80	P	A00								
G63	70	P	A99	G73	60	P	N99	G83	61	P	A00								
G64	64	P	A99	G74	57	P	N99	GAL	60	P	A00								
G65	60	P	A99	G77	91	P	N99	GA0	70	P	A00								
G66	67	P	A99	G78	85	P	N99	G86	170	P	A00								
G67	86	P	A99	GAB	45	P	N99												
G68	91	P	A99	GAK	50	P	N99												
CLASS FIRST								TOTAL MARKS 3080/4700											

[Handwritten Signature]

Signature of the Candidate

[Handwritten Signature]

Dr. S. Arumugam
Controller of Examinations

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, Tirunelveli - 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.

SUBJECT CODES

B.E. DEGREE - BRANCH - ELECTRONICS & INSTRUMENTATION ENGINEERING

FIRST YEAR

- 311 English
- 312 Mathematics
- 313 Applied Physics
- 314 Applied Chemistry
- 315 Basic Engineering I
- 316 Basic Engineering II
- 317 Engg. Drawing
- 318 Physics Laboratory
- 319 Chemistry Laboratory
- 31A Workshop Practice

SEMESTER III

- G31 Mathematics III
- G32 Computer Programming
- G33 Circuit Theory
- G34 Electron Devices
- G35 Materials Technology
- G36 Applied Mechanics
- G37 Circuits & Devices Lab
- G38 Workshop Practice & Metrology Lab

SEMESTER IV

- G41 Mathematics IV
- G42 Network Analysis & Synthesis
- G43 Electronic Circuits
- G44 Electrical Measurements
- G45 Electrical Machines
- G46 Thermal Engineering & Fluid Machinery
- G47 Electrical & Electronics Lab
- G48 Thermal & Fluid Lab

SEMESTER V

- G51 Numerical Methods
- G52 Linear ICs & Applications
- G53 Digital Electronics
- G54 Transducers & Measurement Systems
- G55 Control Systems
- G56 Electromagnetic Fields
- G57 Electrical & Electronics Measurement Lab
- G58 Linear & Digital ICs Lab

SEMESTER VI

- G61 Engg. Economics & Measurements
- G62 Electronic Instrumentation & Measurement Techniques
- G63 Microprocessors & Applications
- G64 Industrial Instrumentation
- G65 Process Control
- G66 Communication Systems
- G67 Microprocessor Lab
- G68 Transducers Control System Lab

SEMESTER VII

- G71 Data Acquisition & Communication Systems
- G72 computer Control of Processes
- G73 Analytical Instrumentation
- G74 Power Electronics
- G77 Microprocessor & PC Lab
- G78 Instrumentation & Process Control Lab

SEMESTER VIII

- G81 Personal Computer System
- G82 Bio-medical Instrumentation
- G83 Robotics & Automation
- G86 Project & Viva Voce

SEMESTER - VII ELECTIVES

- GAB Micro Processor Based System Design
- GAO Pneumatic Instrumentation
- GAK Instrumentation in Petro-Chemical Industries
- GAJ Process Control Components
- GAA Digital Signal Processing
- GAP Metrology
- GAC Television Engineering
- GAG VLSI System

SEMESTER - VIII ELECTIVES

- GAL Fibre Optics and Laser Instrumentation
- GAM Power Plant Instrumentation
- GAN Environmental Instrumentation
- GAH Communication Measurements and Instruments
- GAO Alternative Energy Sources
- GAD Digital Image Processing
- GAE Computer Graphics
- GAF Artificial Intelligence and Expert Systems



MADRAS INSTITUTE OF TECHNOLOGY

ANNA UNIVERSITY, CHENNAI - 600 044.

(An Autonomous Constituent Institution of Anna University)

M.E. DEGREE EXAMINATIONS

MIT 003024

GRADE SHEET

Folio No.

NAME OF THE CANDIDATE		VIVEK T				REGISTER NO.	200151729			
DATE OF BIRTH		/ /	SEX	M		MONTH & YEAR OF EXAM.	Jan-2003			
PROGRAMME & BRANCH		M.E. Mechatronics				DATE OF PUBLICATION	14/02/2003			
Sem. No.	Course Code	Course Title				Credits	Letter Grade	Grade Point	Result	
3	ME231	Project Work / Thesis ***** End of Statement *****				12	C	84	PASS	

Semester	I	II	III	IV	V	VI	VII	VIII	IX	X
Credits Registered	21	19	12							
Credits Earned	21	19	12							
Grade Point Average (GPA)	7.571	7.211	7.000							
Total Credits Earned	52			Cumulative Grade Point Average (CGPA)				7.308		

Grade	Points
S	10
A	9
B	8
C	7
D	6
E	5
U	0

Chennai - 600 044.
Date



Controller of Examinations

I - Incomplete due to shortage of attendance (denoted as INCP)
W - Withdrawn (denoted as 'WRDN')