



Madurai Kamaraj University

MASTER OF ENGINEERING

Branch III - Electronics & Communication (2) Microwave and Optical Engineering

STATEMENT OF MARKS

This is to certify that Krishnamoorthy, V appeared for the First Semester Examination of the M. E. Degree held in ~~May~~ / December 1999 and reached the standard shown against the following subjects:

SUBJECT	Marks Obtained	Minimum	Maximum	SUBJECT	Marks Obtained	Minimum	Maximum
1. Applied Mathematics				4. Elective II <i>Space communication</i>			
University Examination ...	49	-	75	University Examination ...	42	-	75
Sessional ...	20	-	25	Sessional ...	22	-	25
Total ...	69	50	100	Total ...	64	50	100
2. Advanced Electronics				5. Elective III - <i>optical communication</i>			
University Examination ...	34	-	75	University Examination ...	43	-	75
Sessional ...	22	-	25	Sessional ...	22	-	25
Total ...	56	50	100	Total ...	65	50	100
3. Elective I <i>Pulse & Digital Modulation systems</i>				6. Elective IV - <i>Fibre Integrated optics</i>			
University Examination ...	30	-	75	University Examination ...	50	-	75
Sessional ...	21	-	25	Sessional ...	23	-	25
Total ...	51	50	100	Total ...	73	50	100

Palkalai Nagar,
Madurai - 625 021.

Dated:

19.10.2000

ASSISTANT / DEPUTY REGISTRAR

J. S. Chelliah
CONTROLLER OF EXAMINATIONS



Madurai Kamaraj University

MASTER OF ENGINEERING

Branch III - Electronics & Communication (2) Microwave and Optical Engineering

STATEMENT OF MARKS

This is to certify that Krishnamoorthy, V appeared for the Second Semester Examination of the M. E. Degree held in May / ~~December~~ 19 and reached the standard shown against the following subjects: 2000

SUBJECT	Marks Obtained	Minimum	Maximum	SUBJECT	Marks Obtained	Minimum	Maximum
1. Advanced Electromagnetic Theory University Examination ...	60	—	75	4. Elective VI <u>Radar</u> University Examination ...	56	—	75
Sessional ...	20	—	25	Sessional ...	23	—	25
Total ...	80	50	100	Total ...	79	50	100
2. Quantum and Digital Electronics University Examination ...	54	—	75	5. Elective VII <u>Digital signal processing</u> University Examination ...	47	—	75
Sessional ...	20	—	25	Sessional ...	22	—	25
Total ...	74	50	100	Total ...	69	50	100
3. Elective V <u>Microwave Communication</u> University Examination ...	48	—	75	6. Elective VIII <u>Microwave Integrated circuits</u> University Examination ...	54	—	75
Sessional ...	23	—	25	Sessional ...	24	—	25
Total ...	71	50	100	Total ...	78	50	100

Palkalai Nagar,
Madurai - 625 021.

Dated :

19.5.2001

ASSISTANT / DEPUTY REGISTRAR

V. S. Cheluvu
CONTROLLER OF EXAMINATIONS



Madurai Kamaraj University

MASTER OF ENGINEERING DEGREE EXAMINATION

Branch III Electronics and Communication Engineering
(2) Microwave and Optical Engineering

CERTIFICATE

This is to certify that Krishna Murthy, V.
appeared for the M. E. Degree Third Semester - Examination held in ~~May~~
December 2000 and reached the standard shown against the following subject:

Thesis & Viva - Voce

- Very Good

Date: 7.7.01

The Candidate is declared to have passed the Examination in First Class.

Palkalai Nagar,
Madurai - 625 021.

Dated :

24.7.01

Assistant / Deputy Registrar

Controller of Examinations



MADURAI KAMARAJ UNIVERSITY

B. E. DEGREE EXAMINATION

BRANCH : ELECTRONICS AND COMMUNICATION ENGINEERING

STATEMENT OF MARKS

RS 0020147

CANDIDATE	REGISTER NO.	CENTRE NO.	COLLEGE OF STUDY		SUBJECT DESCRIPTION	EXAM		DATE OF PUBLICATION
			NAME	NO.		M & YR	NOV 1998	
	9540119	589	R.V.S	COLLEGE OF ENGG. AND TECH., DINDIGUL				03-02-99
DESCRIPTION	MAX. MARK	MARKS OBTAINED		MARKS OBTAINED				
	I E	I E	T R	I E	T R	M/YR		
1. WIRING	100 100	045	045 P	045 P	045 P	A98		
2. S	100 100	045	045 P	045 P	047 P	A93		
3. WIRING	100 100	045	045 P	045 P	048 P	A95		
4. TROMAGNETICS	100 100	049	049 P	049 P	160 P	A93		
5. WIRING	100 100	045	045 P	045 P	061 P	A93		
6. TROMAGNETICS	100 100	045	045 P	045 P	060 P	A98		
7. WIRING	100 100	046	046 P	046 P	065 P	A98		
8. S	100 100	045	045 P	045 P	046 P	N98		
9. WIRING	100 100	051	051 P	051 P	045 P	A96		
10. WIRING	100 100	053	053 P	053 P	045 P	A96		
11. WIRING	100 100	048	048 P	048 P	048 P	A96		
12. WIRING	100 100	050	050 P	050 P	058 P	A96		
13. WIRING	100 100	024	024 P	024 P	084 P	A96		
14. WIRING	100 100	045	045 P	045 P	045 P	N96		
15. WIRING	100 100	066	066 P	066 P	066 P	N96		
16. WIRING	100 100	054	054 P	054 P	054 P	A97		
17. WIRING	100 100	057	057 P	057 P	057 P	N96		
18. WIRING	100 100	045	045 P	045 P	045 P	N91		
19. WIRING	100 100	057	057 P	057 P	057 P	N91		
20. WIRING	100 100	060	060 P	060 P	060 P	N96		
21. WIRING	100 100	065	065 P	065 P	065 P	N96		
22. WIRING	100 100	050	050 P	050 P	050 P	A97		
23. WIRING	100 100	047	047 P	047 P	047 P	A97		
24. WIRING	100 100	048	048 P	048 P	048 P	A97		
25. WIRING	100 100	045	045 P	045 P	045 P	A97		
26. WIRING	100 100	047	047 P	047 P	047 P	A97		
27. WIRING	100 100	045	045 P	045 P	045 P	A97		
28. WIRING	100 100	045	045 P	045 P	045 P	N97		
29. WIRING	100 100	080	080 P	080 P	080 P	A97		
30. WIRING	100 100	055	055 P	055 P	055 P	A97		

END OF STATEMENT >>>

GRAND TOTAL THIRD SEMESTER TO EIGHTH SEMESTER IS 4700 (EXCLUDING FIRST YEAR)



MADURAI KAMAJAJ UNIVERSITY

S. E. DEGREE EXAMINATION

TRANSA ELECTRONICS & COMMUNICATION ENGINEERING
STATEMENT OF MARKS

RS 0020147

S.E. CODE	SUBJECT DESCRIPTION	REGISTERED		CENTRE NO	S.E. COLLEGE OF ENGL. AND TECH., DINDIGUL	DATE OF PUBLICATION	
		E	T			NOV 1992	03-03-93
J11	MATHEMATICS - III	122	120	045	045 P	043	043 P
J12	COMPUTER PROGRAMMING	122	120	040	045 P	045	047 P
J13	ELECTRIC CIRCUITS	122	120	045	045 P	043	043 P
J14	ELECTRON DEVICES	122	122	049	045 P	120	152 P
J15	ELECTRICAL ENGINEERING	122	120	045	045 P	041	041 P
J16	ENGINEERING ELECTROMAGNETICS	122	120	040	045 P	045	045 P
J17	MATHEMATICS - IV	122	122	045	045 P	048	048 P
J18	DIGITAL SYSTEMS	122	122	045	045 P	045	045 P
J19	SIGNALS & SYSTEMS	122	122	045	045 P	045	045 P
J20	NETWORK THEORY	122	120	051	041 P	045	045 P
J21	TRANSMISSION LINES & WAVE GUIDES	122	122	053	053 P	046	046 P
J22	SCHEMATIC LAY - I	122	122	040	045 P	046	046 P
J23	ELECTRICAL LAY - II	122	122	044	045 P	046	046 P
J24	COMPUTER LAY	122	122	044	045 P	046	046 P
J25	NUMERICAL METHODS	122	122	044	045 P	046	046 P
J26	LINEAR INTEGRATED CIRCUITS & APPLICATIONS	122	122	045	045 P	046	046 P
J27	DIGITAL SIGNAL PROCESSING	122	120	054	054 P	047	047 P
J28	PRINCIPLES OF DIGITAL COMPUTERS	122	120	057	057 P	046	046 P
J29	CONTROL SYSTEMS	122	120	045	045 P	044	044 P
J30	SOLID STATE CIRCUITS - II	122	122	057	057 P	044	044 P
J31	INTEGRATED CIRCUITS LABORATORY	122	122	048	048 P	044	044 P
J32	ELECTRONIC LABORATORY	122	122	045	045 P	044	044 P
J33	ENGINEERING ECONOMICS & MANAGEMENT	122	122	053	053 P	047	047 P
J34	PROBABILITY THEORY & RANDOM PROCESSES	122	122	047	047 P	047	047 P
J35	MICROPROCESSOR & APPLICATIONS	122	122	040	045 P	047	047 P
J36	ANTENNA & PROPAGATION	122	122	045	045 P	047	047 P
J37	MEASUREMENTS AND INSTRUMENTATION	122	122	047	047 P	047	047 P
J38	ANALOG MODULATION & SYSTEMS	122	122	045	045 P	047	047 P
J39	MICROPROCESSOR LAB - I	122	122	039	039 P	047	047 P
J40	MICROPROCESSOR LAB - II	122	122	035	035 P	047	047 P
J41	ENGINEERING LAB	122	122	040	045 P	047	047 P
J42	RESOURCE MANAGEMENT	122	122	050	050 P	047	047 P
J43	STATISTICAL THEORY & COMMUNICATION	122	122	050	050 P	047	047 P
J44	MICROPROCESSOR INTERFACING TECHNIQUE	122	122	055	055 P	047	047 P
J45	MICROWAVE ELECTRONICS	122	122	045	045 P	047	047 P
J46	COMMUNICATION SYSTEMS	122	122	046	046 P	047	047 P
J47	MICROPROCESSOR LAB - III	122	122	031	031 P	047	047 P
J48	MICROWAVE ELECTRONICS & COMMUNICATION LAB	122	122	031	031 P	047	047 P

CLASS: SECOND TOTAL MARKS: 2552/4792

SUB CODE	SUBJECT DESCRIPTION	MAX MARK	MARKS OBTAINED	GRADE
J81	OPTICAL COMMUNICATION	120	120	045
J82	DIGITAL COMMUNICATION	120	120	047
J83	COMMUNICATION SWITCHING SYSTEMS	120	120	045
J84	PROJECT WORK & VIVA VOCE	220	220	120
J85	COMPUTER COMMUNICATION	120	120	041
J86	PACKET SYSTEMS	120	120	048
J87	SATELLITE COMMUNICATION SYSTEMS	120	120	045
J88	ENGINEERING MATHEMATICS	120	120	045
J89	PHYSICAL SCIENCES	120	120	045
END OF STATEMENT !!!				

GRAND TOTAL THIRD SEMESTER TO ELIGIBLE SEMESTER IS 4792 (EXCLUDING FIRST YEAR)

PASSING MINIMUM 45% IN EACH THEORY AND PRACTICAL PAPER

MEDIUM OF INSTRUCTION IS ENGLISH