



# MADRAI KAMARAJ UNIVERSITY

B.E. DEGREE EXAMINATION

BRANCH: INSTRUMENTATION AND CONTROL ENGINEERING

PJS 025892

## STATEMENT OF MARKS

NAME OF THE CANDIDATE		REGISTER NO.	CENTRE ID.	COLLEGE OF STUDY	EXAM M & YR.	DATE OF PUBLICATION								
KRISHNAN H		A1400458	009	A.K. COLLEGE OF ENGG., KRISHNANKOIL	APR 2004	18-JUN-2004								
SUB CODE	SUBJECT DESCRIPTION	MAX. MARK		MARKS OBTAINED			SUB CODE	SUBJECT DESCRIPTION	MAX. MARK		MARKS OBTAINED			
		I	E T	I	E T R	M/YR			I	E T	I	E T R	M/YR	
3L1	MATHEMATICS-III	020	080 100	017	040 057	P	NO1	PROCESS	020	080 100	019	058 077	P	NO3
3L2	UNIX & C	020	080 100	017	037 054	P	NO1	INSTRUMENTATION SYSTEM DESIGN & ANALYSIS	020	080 100	020	072 092	P	NO3
3L3	NETWORK THEORY	020	080 100	020	047 067	P	NO1	OPTIMAL AND ADAPTIVE CONTROL	020	080 100	019	055 074	P	NO3
3L4	ELECTRICAL MEASUREMENTS & INSTRUMENTATION	020	080 100	020	056 076	P	NO1	PROCESS CONTROL LAB-II	020	080 100	020	075 095	P	NO3
3L5	MATERIALS TECHNOLOGY	020	080 100	018	047 065	P	NO1	INSTRUMENTATION LAB	020	080 100	020	075 095	P	NO3
3L6	ELECTRONIC DEVICES & CIRCUITS	020	080 100	017	046 063	P	NO1	MANUFACTURING TECHNOLOGY	020	080 100	019	052 071	P	NO3
3L7	COMPUTER PROGRAMMING LAB	020	080 100	020	079 099	P	NO1	PC & PC BASED SYSTEMS	020	080 100	018	055 073	P	NO2
3L8	ELECTRONIC DEVICES & CIRCUITS LAB	020	080 100	020	074 094	P	NO1	BIO-MEDICAL INSTRUMENTATION	020	080 100	019	056 075	P	NO4
4L1	MATHEMATICS-IV	020	080 100	020	048 068	P	NO2	DATA ACQUISITION & TELEMETRY	020	080 100	020	051 071	P	NO4
4L2	OBJECT ORIENTED & VISUAL PROGRAMMING	020	080 100	020	044 064	P	NO2	INTELLIGENT CONTROL SYSTEMS	020	080 100	019	059 078	P	NO4
4L3	ELECTRICAL MACHINES	020	080 100	018	041 059	P	NO2	LOGIC & DISTRIBUTED CONTROL SYSTEMS	020	080 100	020	061 081	P	NO4
4L4	METROLOGY	020	080 100	019	034 055	P	NO2	PROJECT WORK & VIVA-VOCE	040	160 200	025	138 173	P	NO4
4L5	THERMAL ENGINEERING & FLUID MECHANICS	020	080 100	020	052 072	P	NO2	ULTRASONIC INSTRUMENTATION	020	080 100	017	053 070	P	NO4
4L6	SOLID STATE CIRCUITS	020	080 100	019	037 056	P	NO2	ALTERNATE ENERGY SOURCES	020	080 100	020	052 072	P	NO4
4L7	ELECTRICAL CIRCUITS & MACHINES LAB	020	080 100	020	072 092	P	NO2							
4L8	COMPUTER PROGRAMMING & WORKSHOP PRACTICE & METROLOGY LAB	020	080 100	020	062 082	P	NO2							
5L1	NUMERICAL METHODS, PROBABILITY & FUZZY SETS	020	080 100	020	053 073	P	NO2							
5L2	SENSORS & TRANSDUCERS	020	080 100	020	057 077	P	NO2							
5L3	LINEAR & DIGITAL INTEGRATED CIRCUITS	020	080 100	020	056 076	P	NO2							
5L4	CONTROL ENGINEERING-I	020	080 100	016	054 070	P	NO2							
5L5	ELECTRONIC INSTRUMENTATION	020	080 100	019	050 069	P	NO2							
5L6	INDUSTRIAL INSTRUMENTATION-I	020	080 100	019	057 076	P	NO2							
5L7	LINEAR & DIGITAL ICS LAB	020	080 100	020	073 093	P	NO2							
5L8	MEASUREMENTS & CONTROLS LAB	020	080 100	020	061 081	P	NO2							
6L1	ENGINEERING ECONOMICS & MANAGEMENT	020	080 100	020	037 057	P	NO2							
6L2	ADVANCED MICROPROCESSORS & MICROCONTROLLERS	020	080 100	016	049 065	P	NO2							
6L3	INDUSTRIAL INSTRUMENTATION-II	020	080 100	020	061 081	P	NO2							
6L4	PROCESS CONTROL INSTRUMENTATION	020	080 100	017	059 076	P	NO2							
6L5	CONTROL ENGINEERING-II	020	080 100	017	055 072	P	NO2							
6L6	INDUSTRIAL DRIVES & CONTROLS	020	080 100	018	039 057	P	NO2							
6L7	MICROPROCESSOR & MICROCONTROLLER LAB	020	080 100	020	072 092	P	NO2							
6L8	PROCESS CONTROL LAB-I	020	080 100	020	060 080	P	NO2							
7L1	ANALYTICAL INSTRUMENTATION	020	080 100	017	056 073	P	NO2							
7L2	COMPUTER CONTROL OF INDUSTRIAL	020	080 100	020	062 082	P	NO2							
GRAND TOTAL THIRD SEMESTER TO EIGHTH SEMESTER IS 4800 (EXCLUDING FIRST YEAR)														
PASSING MINIMUM EXTERNAL-45%. AGGREGATE-45%. NO PASSING MINIMUM FOR SID.														
MEDIUM OF INSTRUCTION IS ENGLISH														
CLASS FIRST				TOTAL MARKS				3585/4800						

Signature of the Candidate

Any alteration or overwriting makes this statement of Marks invalid.

Dated: \_\_\_\_\_  
Place: \_\_\_\_\_

Other Abbreviations - R - Result; P - Pass; F - Fail; AAA - Absent; SUB - 1/2/3/4 - Month;

Dr. K. S. GOPALAKRISHNAN  
Controller of Examinations / E