



THIAGARAJAR COLLEGE OF ENGINEERING

(An Autonomous Institution Affiliated to Anna University)

MADURAI- 625 015, TAMILNADU, INDIA



GRADE CARD

B.E. DEGREE EXAMINATION

SL.NO:192472-C

CANDIDATE NAME : SELVAKUMAR R
REG.NO. / ROLL NO. : 17E093 / 60137
BRANCH : ELECTRICAL AND ELECTRONICS ENGINEERING

DATE OF PUBLICATION : 28-06-2021
EXAM YEAR : APRIL-2021

CODE	NAME	CR	GR	YOP	CODE	NAME	CR	GR	YOP
14CH130	CHEMISTRY	3	A	N17	16EE440	AC MACHINES	3	C	A19
14CH190	CHEMISTRY LAB	1	S	N17	14EE510	NUMERICAL METHODS	3	C	N19
14EG141	ENGLISH	3	A	N17	14EE540	ENERGY RESOURCES AND UTILIZATION	3	A	N19
14ES150	BASICS OF CIVIL AND MECHANICAL ENGINEERING	2	B	N17	14EE550	DIGITAL SIGNAL PROCESSING	3	A	N19
14ES160	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	2	A	N17	14EE580	DIGITAL SIGNAL PROCESSING LAB	1	A	N19
14MA110	ENGINEERING MATHEMATICS - I	3	A	N17	14EE590	CONTROL AND INSTRUMENTATION LAB	1	A	N19
14ME170	ENGINEERING GRAPHICS	3	C	N17	14EPPQ0	AUTOMOTIVE ELECTRONICS	3	S	N19
14PH120	PHYSICS	3	A	N17	14EPPS0	SOFT COMPUTING	3	B	N19
14PH180	PHYSICS LAB	1	A	N17	14ITGD0	DATABASE MANAGEMENT SYSTEMS	3	A	N19
14EE210	ENGINEERING MATHEMATICS - II	3	A	A18	15EE520	POWER ELECTRONICS	3	C	N19
14EE220	MATERIALS SCIENCE FOR ELECTRICAL ENGINEERING	3	A	A18	14EE610	ACCOUNTING AND FINANCE	3	A	A20
14EE230	ENVIRONMENTAL SCIENCE AND ETHICS	3	B	A18	14EE630	TRANSMISSION AND DISTRIBUTION	3	B	A20
14EE240	ELECTROMAGNETIC FIELDS	3	A	A18	14EE670	PROFESSIONAL COMMUNICATION	2	B	A20
14EE270	ELECTRIC CIRCUIT ANALYSIS	3	C	A18	14EE680	POWER SYSTEMS LABORATORY	1	S	A20
14ES290	WORKSHOP	1	S	A18	14EE690	POWER ELECTRONICS AND DRIVES LAB	1	A	A20
16EE250	ELECTRONIC DEVICES AND CIRCUITS	3	B	A18	14EPPD0	SMART GRID	3	A	A20
16EE280	ELECTRONIC DEVICES AND CIRCUITS LAB	1	A	A18	14EEPH0	VLSI DESIGN	3	S	A20
14EE310	ENGINEERING MATHEMATICS - III	3	A	N18	14EPU0	DATA STRUCTURES	3	A	A20
14EE340	MEASUREMENT SYSTEMS	3	B	N18	14MAFD0	MATHEMATICAL APTITUDE METHODS	3	S	A20
14EE350	DIGITAL SYSTEMS	3	B	N18	15EE620	POWER SYSTEM ANALYSIS	3	A	A20
14EE380	DC MACHINES AND TRANSFORMERS LAB	1	A	N18	14CSGA0	WEB TECHNOLOGIES	3	S	N20
16EE320	LINEAR INTEGRATED CIRCUITS	3	B	N18	14EE710	PROJECT MANAGEMENT	3	A	N20
16EE330	DC MACHINES AND TRANSFORMERS	3	B	N18	14EE720	DRIVES AND CONTROL	3	S	N20
16EE390	INTEGRATED CIRCUITS LAB	1	B	N18	14EE780	AUTOMATION LAB	1	A	N20
16ES370	C AND C++ PROGRAMMING	3	B	N18	14EE7C0	CAPSTONE - II	2	S	N20
14CHFC0	BATTERY TECHNOLOGIES	3	A	A19	14EPPC0	DESIGN OF ELECTRICAL INSTALLATIONS	3	A	N20
14EE410	ENGINEERING MATHEMATICS - IV	3	B	A19	14EPPW0	HVDC TRANSMISSION	3	B	N20
14EE420	INSTRUMENTATION SYSTEMS	3	B	A19	14EE880	PROJECT	12	A	A21
14EE430	CONTROL SYSTEMS	3	B	A19	****	*****END OF STATEMENT*****	**	**	**
14EE450	ENGINEERING DESIGN	3	B	A19					
14EE460	MICROCONTROLLERS	3	B	A19					
14EE480	AC MACHINES LAB	1	A	A19					
14EE490	MICROCONTROLLERS LAB	1	A	A19					
14EE4C2	CAPSTONE-I	2	B	A19					

MEDIUM OF INSTRUCTION: ENGLISH

Semester	ODD	J	EVEN	ODD	EVEN	ODD	EVEN	ODD	EVEN
	(N17)	(A18)	(N18)	(A19)	(N19)	(A20)	(N20)	(A21)	
GPA	8.67	8.45	8.20	8.08	8.48	9.08	9.28	9.00	
Credits Registered	21	20	20	25	23	25	18	12	
Credits Earned	21	20	20	25	23	25	18	12	
Total Credits Earned	164								
CGPA	8.62								
Class Obtained	First Class with Distinction								

CONDITIONS

1. Any alteration or overwriting make this statement of marks invalid

2. Any discrepancy in the above entries must be brought to the notice of the CONTROLLER OF EXAMINATIONS immediately

CONTROLLER OF EXAMINATIONS

Date: 29-06-2021

Note: CR-Credit, GR-Grade, YOP-Year Of Passing