



# THIAGARAJAR COLLEGE OF ENGINEERING

(An Autonomous Institution Affiliated to Anna University)

MADURAI- 625 015, TAMILNADU, INDIA



## GRADE CARD

B.E. DEGREE EXAMINATION

SL.NO:207906-C

CANDIDATE NAME : JAYA DHARSHINI H  
REG.NO. / ROLL NO. : 20E029 / 63218  
BRANCH : ELECTRICAL AND ELECTRONICS ENGINEERING

DATE OF PUBLICATION : 20-05-2024  
EXAM YEAR : APRIL-2024

CODE	NAME	CR	GR	YOP	CODE	NAME	CR	GR	YOP
18CH190	CHEMISTRY LABORATORY	1	S	N20	18EE510	GENERATION, TRANSMISSION AND DISTRIBUTION	3	A	N22
18CHB30	CHEMISTRY	3	A	N20	18EE520	MICROCONTROLLERS	3	S	N22
18EG140	ENGLISH	2	B	N20	18EE530	POWER ELECTRONICS	3	B	N22
18EG170	ENGLISH LABORATORY	1	A	N20	18EE570	MICROCONTROLLERS LAB	1	A	N22
18ES150	ENGINEERING EXPLORATION	3	A	N20	18EE580	CONTROL AND AUTOMATION LAB	1	A	N22
18MA110	ENGINEERING CALCULUS	4	B	N20	18EEP00	SWITCHGEAR AND PROTECTION	3	A	N22
18ME160	ENGINEERING GRAPHICS	4	B	N20	18EEP00	DIGITAL SIGNAL PROCESSING	3	B	N22
18PH180	PHYSICS LABORATORY	1	S	N20	18ES590	SYSTEM THINKING	3	A	N22
18PHB20	PHYSICS	3	A	N20	18EE540	ACCOUNTING AND FINANCE	3	A	A23
18CHAA0	ENVIRONMENTAL SCIENCE	0	S	A21	18EE610	POWER SYSTEM ANALYSIS	3	S	A23
18EE220	MATERIALS SCIENCE FOR ELECTRICAL ENGINEERING	3	A	A21	18EE620	DATA STRUCTURES	3	A	A23
18EE230	ELECTRIC CIRCUIT ANALYSIS	3	S	A21	18EE670	ENERGY MANAGEMENT SYSTEM LABORATORY	1	S	A23
18EE240	ELECTROMAGNETIC FIELDS	3	C	A21	18EE680	POWER ELECTRONICS AND DRIVES LAB	1	A	A23
18EE250	ELECTRONIC DEVICES AND CIRCUITS	3	A	A21	18EEEE0	INTERNET OF THINGS	3	S	A23
18EE270	ELECTRONIC DEVICES AND CIRCUITS LAB	1	A	A21	18EEL00	BIO-MEDICAL INSTRUMENTATION	3	S	A23
18EE280	ELECTRICAL WORKSHOP	1	A	A21	18EEPS0	SOFT COMPUTING	3	S	A23
18ES290	LATERAL THINKING	1	B	A21	18ES690	ENGINEERING DESIGN PROJECT	3	A	A23
18MA210	MATRICES AND ORDINARY DIFFERENTIAL EQUATIONS	3	A	A21	18EE710	ELECTRIC POWER UTILIZATION	3	S	N23
18EE310	NUMERICAL METHODS AND COMPLEX VARIABLES	3	A	N21	18EE770	ELECTRIC POWER SYSTEMS LABORATORY	1	S	N23
18EE320	DC MACHINES AND TRANSFORMERS	3	A	N21	18EEPC0	DESIGN OF ELECTRICAL INSTALLATIONS	3	A	N23
18EE330	LINEAR INTEGRATED CIRCUITS	3	A	N21	18EEPE0	POWER SYSTEM OPERATION AND CONTROL	3	S	N23
18EE340	DIGITAL SYSTEMS	3	A	N21	18EPU00	DRIVES AND CONTROL	3	S	N23
18EE350	SIGNALS AND SYSTEMS	3	B	N21	18EOPY0	POWER QUALITY	3	A	N23
18EE360	C AND C++ PROGRAMMING	3	S	N21	18EERN0	ELECTRIC VEHICLES	3	A	N23
18EE370	DC MACHINES AND TRANSFORMERS LAB	1	A	N21	18ES790	CAPSTONE DESIGN PROJECT	3	S	N23
18EE380	INTEGRATED CIRCUITS LABORATORY	1	A	N21	18EE810	PROJECT	9	A	A24
18ES390	DESIGN THINKING	2	C	N21	*18INSCO	INTERNSHIP	3	C	A24
*18CHAB0	CONSTITUTION OF INDIA	0	A	A22	****	*****END OF STATEMENT*****	**	**	**
18EE410	PROBABILITY AND RANDOM PROCESSES	3	A	A22					
18EE420	AC MACHINES	3	B	A22					
18EE430	MEASUREMENTS AND INSTRUMENTATION	3	B	A22					
18EE440	CONTROL SYSTEMS	3	B	A22					
18EE470	MEASUREMENTS AND INSTRUMENTATION LAB	1	A	A22					
18EE480	AC MACHINES LAB	1	A	A22					
18EE490	PROJECT MANAGEMENT	3	B	A22					
18EG460	PROFESSIONAL COMMUNICATION	2	C	A22					
18PHFC0	NANOTECHNOLOGY	3	S	A22					
*18CHAC0	ESSENCE OF INDIAN KNOWLEDGE	0	A	N22					
18CSGB0	PROGRAMMING USING PYTHON	3	S	N22					

MEDIUM OF INSTRUCTION: ENGLISH  
\* Not Considered for CGPA

Semester	ODD J (N20)	EVEN (A21)	ODD (N21)	EVEN (A22)	ODD (N22)	EVEN (A23)	ODD (N23)	EVEN (A24)
GPA	8.64	8.78	8.82	8.41	9.00	9.57	9.59	8.50
Credits Registered	22	18	22	22	23	23	22	12
Credits Earned	22	18	22	22	23	23	22	12
Total Credits Earned	161							
CGPA	8.98							
Class Obtained	First Class with Distinction							

### CONDITIONS

- Any alteration or overwriting make this statement of marks invalid
- Any discrepancy in the above entries must be brought to the notice of the CONTROLLER OF EXAMINATIONS immediately

  
CONTROLLER OF EXAMINATIONS

Date: 05-06-2024

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