



Alagappa Chettiar College of Engineering and Technology SI. No. 007912 Karaikudi - 630 004

(A Government Autonomous Institution Affiliated to Anna University)

CONSOLIDATED GRADE SHEET

FOLIO NO. 15ME117

NAME OF THE CANDIDATE	LEOVELBERT.V	REGISTER NO.	1512309
PROGRAMME	B.E.Mechanical Engineering	REGULATIONS	2015

Semester-I

Sub.Code	Credit	Grade	Month/Year
CY6151	3	B	JAN 2016
GE6151	3	E	JAN 2016
GE6152	4	B	JAN 2016
HS6151	4	E	JAN 2016
MA6151	4	D	JAN 2016
PH6151	3	C	JAN 2016
GE6161	2	B	JAN 2016
GE6162	2	A	JAN 2016
GE6163	1	B	JAN 2016

Semester-II

Sub.Code	Credit	Grade	Month/Year
CY6251	3	E	APR 2016
GE6252	4	C	APR 2016
GE6253	4	C	APR 2016
HS6251	4	B	APR 2016
MA6251	4	C	APR 2016
PH6251	3	E	APR 2016
GE6261	2	S	APR 2016
GE6262	1	S	APR 2016

Semester-III

Sub.Code	Credit	Grade	Month/Year
15MEC04	3	C	MAY 2017
15MEC02	4	B+	MAY 2017
15MAB09	4	B	DEC 2016
15MEC01	3	B	DEC 2016
15MEC03	4	B	DEC 2016
15MEC05	2	B+	DEC 2016
15MEC71	1	A	DEC 2016
15MEC72	1	B	DEC 2016
15MEC73	1	A	DEC 2016

Semester-IV

Sub.Code	Credit	Grade	Month/Year
15MEC74	1	B+	MAY 2017
15ELH71	1	B+	MAY 2017
15MEC76	1	A	MAY 2017
15MES09	3	B	MAY 2017
15MEC75	1	A	MAY 2017
15MEC08	3	B+	MAY 2017
15MEC07	3	B+	MAY 2017
15MEC06	3	C	MAY 2017
15MAB10	4	B	MAY 2017
15MEC10	4	C	DEC 2017

Semester-V

Sub.Code	Credit	Grade	Month/Year
15MEC77	1	A+	DEC 2017
15MEC78	1	A	DEC 2017
15MEC79	1	B+	DEC 2017
15MEC14	3	B	DEC 2017
15MEC13	3	B+	DEC 2017
15MEC15	3	C	DEC 2017
15MEC12	3	B+	DEC 2017
15MEP24	3	B+	DEC 2017
15MEC11	3	B+	DEC 2017

Semester-VI

Sub.Code	Credit	Grade	Month/Year
15MEC81	1	B	DEC 2018
15MEC16	3	C	MAY 2018
15MEC17	4	B	MAY 2018
15MEC18	3	C	MAY 2018
15MEP23	3	B	MAY 2018
15MEC19	3	B+	MAY 2018
15MES20	3	P	MAY 2018
15MEC80	1	A	MAY 2018
15MEZ01	2	A	MAY 2018

Semester-VII

Sub.Code	Credit	Grade	Month/Year
15MEC21	3	B	DEC 2018
15MEH03	3	B	DEC 2018
15MEC22	3	B+	DEC 2018
15MEP28	3	A	DEC 2018
15MEP26	3	C	DEC 2018
15MEO03	3	B+	DEC 2018
15MEC82	1	B+	DEC 2018

Semester-VIII

Sub.Code	Credit	Grade	Month/Year
15MEP17	3	B+	MAY 2019
15MEP14	3	B	MAY 2019
15MEZ02	10	A+	MAY 2019
15MEO02	3	B+	MAY 2019

15MEC14 Engineering Metrology and Measurements
15MEC15 Computer Design and Manufacturing
15MEC77 Dynamics Lab
15MEC78 Engineering Metrology and Measurements Lab
15MEC79 CAD and CAM Lab
15MEP24 Professional Ethics for Engineers
15MEC16 Finite Element Analysis
15MEC17 Heat and Mass Transfer
15MEC18 Design of Transmission Systems
15MEC19 Total Quality Management
15MEC80 Heat and Mass Transfer Lab.
15MEC81 Computer Aided Simulation and Analysis lab
15MEP23 Power Plant Engineering
15MES20 Microprocessor and Microcontroller
15MEZ01 Design and Fabrication Project
15MEC21 Mechatronics
15MEC22 Automobile Engineering
15MEC82 Mechatronics Lab
15MEH03 Environmental Science and Engineering
15MEO03 Solar Engineering
15MEP26 Process Planning and Cost Estimation
15MEP28 Rapid Prototyping
15MEZ02 Project Work
15MEP17 Maintenance Engineering

CY6151 Engineering Chemistry -I
GE6151 Computer Programming
GE6152 Engineering Graphics
GE6161 Computer Practices Lab
GE6162 Engineering Practices Lab
GE6163 Physics and Chemistry Lab -I
HS6151 Technical English -I
MA6151 Mathematics -I
PH6151 Engineering Physics -I
CY6251 Engineering Chemistry -II
GE6252 Basic Electrical and Electronics Engineering
GE6253 Engineering Mechanics
GE6261 Computer Aided Drafting and Modeling Lab
GE6262 Physics and Chemistry Lab -II
HS6251 Technical English -II
MA6251 Mathematics -II
PH6251 Engineering Physics -II
15MAB09 Mathematics - III
15MEC01 Manufacturing Technology I
15MEC02 Engineering Thermodynamics
15MEC03 Fluid Mechanics and Machinery
15MEC04 Kinematics of Machines
15MEC05 Machine Drawing
15MEC71 Manufacturing Technology Lab I

15MEC72 Fluid Mechanics and Machinery Lab
15MEC73 Kinematics of Machines Lab
15ELH71 Communication Skills Lab
15MAB10 Numerical Methods
15MEC06 Strength of Materials
15MEC07 Manufacturing Technology -II
15MEC08 Engineering Materials and Metallurgy
15MEC10 Thermal Engineering
15MEC74 Thermal Engineering Lab
15MEC75 Strength of Materials and Metallurgy Laboratory
15MEC76 Manufacturing Technology Laboratory II
15MES09 Electrical Drives and Control
15MEC11 Gas Dynamics and Jet Propulsion
15MEC12 Dynamics of Machines
15MEC13 Design of Machine Elements
15MEO02 New and Renewable Sources of Energy
15MEP14 Industrial Engineering and Management

End of Statement

Cumulative Grade Point Average (CGPA):	6.656	Classification:	FIRST CLASS	Medium of Instruction :	ENGLISH
--	-------	-----------------	-------------	-------------------------	---------



Karaikudi - 630 004

Date :

SIGNATURE OF THE CANDIDATE



CONTROLLER OF EXAMINATIONS