

SASTRA UNIVERSITY (A University under section 3 of the UGC Act, 1956) Cumulative Grade Sheet

B. Tech. Degree Examinations 2011 - 2015

Register Number: 115012027

Name of the Candidate: Krishnakumar, S -

Programme: Mechatronics

Course Code	Name of the Course	Sen	Credit	Grade	Month & Y of Passin
	Semester - 1				
BMTCENIOIRO	2 STRATEGIES IN COMMUNICATION		3	C	Nov -201
BMTCMA102R	ENGINEERING MATHEMATICS - I	1	4	D	Nov -201
BMTCCS103R0	PROGRAMMING IN C	1 1	4	D	Nov-201
BMTCPY104R0	I ENGINEERING PHYSICS	- I i	4	С	Nov -201
BMTCCE105R0	I ENGINEERING MECHANICS	1	4	С	Nov -2011
BMTCCE106R0	BASIC CIVIL ENGINEERING	1	2	- C	Nov - 2011
BMTCME107	BASIC MECHANICAL ENGINEERING	1	2	В	Nov -2011
BMTCCS108R0	PROGRAMMING IN C LAB	1	2	C	Nov -2011
BMTCPY109	ENGINEERING PHYSICS LAB	1	2	C	Nov -2011
BMTCME110	ENGINEERING PRACTICE	1 1	2	В	Nov -2011
BMTCENIII	INDIAN CULTURE & ETHICS	1	1	A	Nov -2011
	Semester - 2				
BMTCEN201R0	TECHNICAL COMMUNICATION	2	3	A	May -2012
BMTCMA202R0	ENGINEERING MATHEMATICS-II	2	4	C	May -2012
BMTCCS203R01	PROGRAMMING IN C++	2	4	C	May -2012
BMTCCM204R0	ENGINEERING CHEMISTRY	2	4	C	May -2012
BMTCCE205	ENGINEERING DRAWING	2	4	C	May - 2012
BMTCEE 206R01	ELECTRICAL SCIENCES	2	3	A	May - 2012
BMTCCE207R01	ENVIRONMENTAL STUDIES	2	3	В	May -2012
BMTCCS208R01	PROGRAMMING IN C++ LAB	2	2	В	May -2012
BMTCCM209	ENGINEERING CHEMISTRY LAB	2	2	В	May - 2012
BMTCCE210	COMPUTER AIDED DRAWING LAB	2	2	A+	May - 2012
	Semester - 3	1 1	- 1	- 1	
BMTCMA301R0	ENGINEERING MATHEMATICS-III	3	4	D	Nov -2012
BMTCME302	ENGINEERING THERMODYNAMICS	3	4	A	Nov -2012
BMTCCE303	FLUID MECHANICS AND MACHINERY	3	4	В	Nov -2012
BMTCCE304	MECHANICS OF SOLIDS	3	4.	D	Nov -2012
BMTCME305R01	MANUFACTURING TECHNOLOGY - I	3	4	C	Nov -2012
BMTCEE306	ELECTRICAL MACHINES	3	4	В	Nov -2012
BMTCEE307	ELECTRICAL MACHINES LAB	3	2	A+	Nov -2012
BMTCCE308	MECHANICS OF SOLIDS AND FLUID MECHANICS LAB	3	2	A+	Nov -2012
	Semester - 4	1 1			
BMTCMA401R0	ENGINEERING MATHEMATICS - IV	4	4	c	May -2013
BMTCEI402R01	ELECTRON DEVICES & DIGITAL ELECTRONICS	4 1	4	В	May -2013
BMTDME402R01	METROLOGY & MEASUREMENTS	4	4	в	May -2013
MTCME403ROI	MANUFACTURING TECHNOLOGY-II	4	4	В	May -2013
BMFCME404R01	KINEMATICS OF MACHINES	1 4	4	c	May -2013
MTCME405R01	THERMAL ENGINEERING	4	4 A	+	Maj -2013
BMTCME407	MACHINE SHOP	4	2 A	+	May -2013
MTCME408	MECHATRONICS LAB	4	2 A	+ }	May - 2013
- 1	Semester - 5		- 1		
	ENGINEERING MATHEMATICS - V (NUMERICAL & STATISTICAL METHODS)	5	4 E	3	Nov -2013
	PLC AND AUTOMATION	5	4 / 4		Nov -2013
. In the section was	ELECTRONIC CIRCUITS	5	. A		Nov -2013
11.000	CONTROL SYSTEMS	5	· c	: 1	Nos -2013
	DESIGN OF MECHANICAL SYSTEMS	1 1	. J		Nos -2013

BMTCEC505R	01 MICROPROCESSOR AND INTERFACING		- 5	4		В	Nov -20
BMTCEI506R0	ONTROL SYSTEMS & PLC LAB	- 1	5	2	- 1	A	Nov -20
BMTCEI507	ELECTRONICS AND LINEAR IC LAB		5	2		A+	Nov -20
BMTCTP508	HR SKILLS-I	- 1	5	2	- 1	s	Nov -20
1	Semester - 6	- 1		į			
BMTCEE601	LINEAR INTEGRATED CIRCUITS	- 1	6	4		В	May -20
BMTDME601	DESIGN OF MECHANICAL DRIVES	- 1	6	-4	- 1 -	A	May -20
BMTCEC602	MICRO CONTROLLER & ITS APPLICATIONS	- 1	6	4	1 1	в	May -201
BMTDME602	OPERATIONS RESEARCH	1	6	4	1 /	4	May - 201
BMTCME603	CAD/CAM/CIM	- 1	6	4	l B	3	May - 201
BMTCME604R0	DESIGN OF MECHATRONICS SYSTEMS	- 1	6	4	В	1	May - 201
BMTCME605R0	COMPUTER AIDED MACHINE DRAWING	- }	6	2	S		May -201-
BMTCEC606	MICROPROCESSOR AND MICRO CONTROLLER LAB	i	6	2	10	- 1	May -2014
BMTCTP607R02	HR SKILLS - II		6	2	S	- 1	May -2014
l	Semester - 7	1	- 1			- 1	
BMTCEE701	POWER ELECTRONICS	1	71	4	10	- 1	Nov -2014
BMTCME702R0	INDUSTRIAL ROBOTICS		,	i	1 6	- 1	Nov -2014
BMTCME703R02	ROBOTICS LAB	1 -	,	2	В	- 1	Nov -2014
BMTDME703	ADVANCED CONTROL SYSTEMS	1	, l	1	В	1	No2014
BMTCME704R01	CAD/CAM LAB	1 :	, ,		A	1	Nov -2014
BMTDME706	MICRO ELECTRO MECHANICAL SYSTEMS	1 7	1 4	1	Ā	1	Nov -2014
BMTDME707	AUTOMOBILE ENGINEERING THEORY & PRACTICE	1 ,	1 4	- 1	В	1	Nov -2014
BMTDME712	TERO TECHNOLOGY	1 7	3	i	A		lov -2014
	Semester - 8			- 1		1 "	2014
BMTCME801	PROJECT WORK & VIVA VOCE	8	١٥	- 1	S	١.,	2016
BCEOCE806	REMOTE SENSING	8	1	- 1	D		ay -2015
BCEOCE809	GREEN TECHNOLOGY FOR BUILDINGS	8	3	- 1	В	0.000	sy -2015
BBTOBT813	HEALTH EDUCATION	8	3	1	c l		y-2015 y-2015
BECOEC815	THIN FILM FUNDAMENTALS	8	3	-	в		y-2015
			_			Mat	y-2015

Total Credits: 225 CGPA: 7.0667

Semesters 1 to 8 total CGPA secured 7.0667 FINAL RESULT: PASSED IN FIRST CLASS ,

The medium of instruction and examination is English at SASTRA University.

Place: SASTRA, THANJAVUR.

Date: 22/06/2015



