

0000846

श्री चन्द्रशेखर प्रसासस्वती विश्वमहाविद्यालयः
SRU CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA
 (Declared as Deemed-to-be University under section 3 of the UGC act 1956
 Vide notification No. F. 9.9/92-U.3 dated 26th May 1993 of the Govt. of India)



Enathur Kanchipuram - 631 561

Disposal No.

Register No.

CONSOLIDATED STATEMENT OF GRADES

STUDENT NAME : VIVEK KOMAR RANJAN	REGISTER NO. 11119E115	COURSE : B. E. (ELECTRICAL AND ELECTRONICS ENGINEERING)		MONTH & YEAR : MAY - 2015											
SL.No	SEM	SUB CODE	TITLE OF THE PAPER	C	G	M	Y	SL.No	SEM	SUB CODE	TITLE OF THE PAPER	C	G	M	Y
1	I & II	EBU12KT101	ENGLISH	3	C	APR-2012		39	V	BC105T1	LINEAR INTEGRATED CIRCUITS	4	B	DEC-2014	
2	I & II	EBU12FT092	MATHEMATICS I & II	4	C	APR-2012		40	V	BC105T2	DIGITAL SYSTEMS	3	D	NOV-2013	
3	I & II	EBU12CT093	APPLIED PHYSICS	4	B	APR-2012		41	V	BC105T3	GENERATION TRANSMISSION AND DISTRIBUTION	4	B	NOV-2013	
4	I & II	EBU12HT104	APPLIED CHEMISTRY	4	C	APR-2012		42	V	BC105T4	CONTROL SYSTEMS	4	C	NOV-2013	
5	I & II	EBU12HT109	ENVIRONMENTAL SCIENCE AND ENGINEERING	3	D	APR-2012		43	V	BC105T5	INDUCTION AND SYNCHRONOUS MACHINES	4	C	NOV-2013	
6	I & II	EBU12JT110	SANSKRIT AND INDIAN CULTURE - I & II	1	B	APR-2012		44	V	EE59T077	INDIAN CULTURE-5	1	A	NOV-2013	
7	I & II	EBU12CT055	BASIC CIVIL AND MECHANICAL ENGINEERING	3	B	APR-2012		45	V	BC105L1	CONTROL SYSTEMS LAB.	2	A	NOV-2013	
8	I & II	EBU12PCT056	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	2	C	NOV-2012		46	V	BC105L2	INDUCTION AND SYNCHRONOUS MACHINES LAB.	2	A	NOV-2013	
9	I & II	EBU12AT057	BASIC COMPUTER SCIENCE ENGINEERING	3	E	NOV-2012		47	V	BC105L3	LINEAR AND DIGITAL IC LAB.	2	C	NOV-2013	
10	I & II	EBU12PT028	ENGINEERING DRAWING	3	C	APR-2012		48	V	PS5E7	NANO TECHNOLOGY	2	E	NOV-2013	
11	I & II	EBU12GP041	PHYSICS LABORATORY	2	B	APR-2012		49	VI	BC106T1	POWER ELECTRONICS	4	C	MAY-2014	
12	I & II	EBU12HP072	CHEMISTRY LABORATORY	2	A	APR-2012		50	VI	BC106T2	PROTECTION AND SWITCHGEAR	4	C	DEC-2014	
13	I & II	EBU12AP023	COMPUTER LABORATORY	2	S	APR-2012		51	VI	BC106T3	ELECTRICAL MACHIN' DESIGN	4	C	MAY-2014	
14	I & II	EBU12DP054	WORKSHOP PRACTICE	2	C	APR-2012		52	VI	BC106T4	MICROPROCESSORS AND MICROCONTROLLER	3	D	MAY-2014	
15	I & II	EBU12CP025	ELECTRICAL WORKSHOP	2	S	APR-2012		53	VI	BC106T5	DIGITAL SIGNAL PROCESSING	4	C	MAY-2014	
16	III	BC103T1	ELECTROMAGNETIC THEORY	4	D	NOV-2012		54	VI	BC106T6	COMMUNICATION ENGINEERING	3	E	MAY-2014	
17	III	BC103T2	ELECTRIC CIRCUIT THEORY	4	E	NOV-2012		55	VI	EE69T077	INDIAN CULTURE - 6	1	C	MAY-2014	
18	III	BC103T3	THERMODYNAMICS	3	D	MAY-2014		56	VI	BC106L1	POWER ELECTRONICS LAB	2	A	MAY-2014	
19	III	BC103T4	APPLIED MECHANICS AND FLUID MACHINERIES	3	E	NOV-2012		57	VI	BC106L2	MICROPROCESSORS AND MICROCONTROLLER LAB	2	C	MAY-2014	
20	III	BC103T5	ELECTRON DEVICES	4	E	NOV-2012		58	VI	BC106L3	DIGITAL SIGNAL PROCESSING LAB	2	B	MAY-2014	
21	III	CO35T071	MATHEMATICS - III	4	E	MAY-2014		59	VI	BC106P2	INDUSTRIAL PRACTICE - II**	2	S	MAY-2014	
22	III	EBU3JT057	SANSKRIT AND INDIAN CULTURE - II	1	B	NOV-2012		60	VII	BC107T1	COMPUTER AIDED POWER SYSTEM ANALYSIS	4	B	DEC-2014	
23	III	BC103L1	ELECTRIC CIRCUITS AND DEVICES LAB.	2	A	NOV-2012		61	VII	BC107T2	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	4	A	DEC-2014	
24	III	BC103L2	THERMAL ENGINEERING AND FLUID MECHANICS LAB.	2	B	NOV-2012		62	VII	BC107T3	POWER SYSTEM OPERATION AND CONTROL	4	C	DEC-2014	
25	III	BC103L3	LANGUAGE AND CAREER SKILLS LAB.	2	B	NOV-2012		63	VII	BC107T4	ELECTRIC DRIVES	4	A	DEC-2014	
26	IV	BC104T1	DC MACHINES AND TRANSFORMERS	4	C	MAY-2013		64	VII	BC107T5	COMPREHENSION	2	A	DEC-2014	
27	IV	BC104T2	ELECTRONIC CIRCUITS	4	D	MAY-2013		65	VII	BC107B	ELECTIVE - I POWER QUALITY	4	B	DEC-2014	
28	IV	BC104T3	ELECTRICAL ENGINEERING MATERIALS	3	B	MAY-2013		66	VII	BC107BH	ELECTIVE - II EMBEDDED SYSTEM	4	C	DEC-2014	
29	IV	BC104T4	NETWORK ANALYSIS AND SYNTHESIS	4	A	MAY-2013		67	VII	BC107L1	POWER SYSTEM SIMULATION LAB.	2	A	DEC-2014	
30	IV	BC104T5	OBJECT ORIENTED PROGRAMMING	3	E	MAY-2013		68	VII	BC107L2	ELECTRICAL EQUIPMENT TESTING LAB.	2	A	DEC-2014	
31	IV	BC104T6	MEASUREMENTS AND INSTRUMENTATION	4	B	MAY-2013		69	VII	BC107L3	ELECTRIC DRIVES LAB.	2	S	DEC-2014	
32	IV	EE49T077	INDIAN CULTURE - 4	1	A	MAY-2013		70	VIII	BC108T1	TOTAL QUALITY MANAGEMENT	4	C	MAY-2015	
33	IV	BC104L1	DC MACHINES AND TRANSFORMERS LAB.	2	B	MAY-2013		71	VIII	BC108T2	POWER PLANT ENGINEERING	4	C	MAY-2015	
34	IV	BC104L2	MEASUREMENTS AND INSTRUMENTATION LAB.	2	A	MAY-2013		72	VIII	BC108T3	PROFESSIONAL ETHICS AND MANAGEMENT	4	B	MAY-2015	
35	IV	BC104L3	ELECTRONIC CIRCUITS LAB.	2	B	MAY-2013		73	VIII	BC108B[E]	ELECTIVE - I NON CONVENTIONAL ENERGY RESOURCES	4	B	MAY-2015	
36	IV	BC104L4	OBJECT ORIENTED PROGRAMMING LAB.	2	C	MAY-2013		74	VIII	BC108E[L]	ELECTIVE - II POWER SYSTEMS STABILITY	4	B	MAY-2015	
37	IV	BC104P1	INDUSTRIAL PRACTICE	2	E	MAY-2013		75	VIII	BC108P1	PROJECT WORK	8	S	MAY-2015	
38	V	CO35-75E	NUMERICAL METHODS	4	E	NOV-2013					***** END OF STATEMENT *****				

SEMESTER : I & II	III	IV	V	VI	VII	VIII
GPA : 7.42	6.03	7.33	7.23	7.09	8.31	8.28

CGPA : 7.39 Equal % : 67.63 CLASS : FIRST CLASS
 SEM - SEMESTER, C - CREDIT, G - GRADE, M & Y - MONTH & YEAR OF PASSING



Prepared By *msd*
 Verified By *L.M*
 Assistant Registrar
 UNIVERSITY BUILDING,
 KANCHIPURAM - 631 561.

CONTROLLER OF EXAMINATIONS