



ANNA UNIVERSITY CHENNAI - 600 025

B.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES

Folio No. AUU1006522
V10060211055P



NAME OF THE CANDIDATE		VALARMATHIP											
COLLEGE OF STUDY		FRANCIS XAVIER ENGINEERING COLLEGE											
PROGRAMME & BRANCH		B.E. Electrical and Electronics Engineering											
REGISTER NO		950713105103			REGULATIONS		2013						
GENDER		FEMALE			DATE OF BIRTH		06-APR-96						
MONTH & YEAR OF LAST APPEARANCE		April 2017			MEDIUM OF INSTRUCTION		English						
SEM	COURSE CODE	COURSE TITLE	C	IG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE	COURSE TITLE	C	IG	GP	MONTH & YEAR OF PASSING
01	CY6151	Engineering Chemistry - I	3	E	5	JAN 2014	05	EE6501	Control Systems	4	C	7	NOV 2015
01	GE6151	Computer Programming	3	E	5	JAN 2014	05	ME6701	Power Plant Engineering	3	C	7	NOV 2015
01	GE6152	Engineering Graphics	4	E	5	JAN 2014	05	EE6511	Control and Instrumentation Laboratory	2	A	9	NOV 2015
01	HS6151	Technical English - I	4	H	8	JAN 2014	05	EE6512	Electrical Machines Laboratory - II	2	A	9	NOV 2015
01	MA6151	Mathematics - I	4	E	5	APR 2014	06	GE6674	Communication and Soft Skills - Laboratory Based	2	A	9	NOV 2015
01	PH6151	Engineering Physics - I	3	F	5	JAN 2014	06	EE6651	Communication Engineering	3	B	8	APR 2016
01	GE6161	Computer Practices Laboratory	2	S	10	JAN 2014	06	EE6601	Solid State Drives	3	C	7	APR 2016
01	GE6162	Engineering Practices Laboratory	2	B	8	JAN 2014	06	EE6602	Embedded Systems	3	C	7	APR 2016
01	GE6163	Physics and Chemistry Laboratory - I	1	B	8	APR 2014	06	EE6603	Power System Operation and Control	3	C	7	APR 2016
02	CY6251	Engineering Chemistry - II	3	F	5	APR 2014	06	EE6604	Design of Electrical Machines	4	B	8	APR 2016
02	EE6201	Circuit Theory	4	E	5	APR 2014	06	EE6602	Power System Transients	3	C	7	APR 2016
02	GE6251	Basic Civil and Mechanical Engineering	4	E	5	APR 2014	06	EE6611	Power Electronics and Drives Laboratory	2	S	10	APR 2016
02	HS6251	Technical English - II	4	E	5	APR 2014	06	EE6612	Microprocessors and Microcontrollers Laboratory	2	A	9	APR 2016
02	MA6251	Mathematics - II	4	E	5	APR 2014	07	EE6613	Presentation Skills and Technical Seminar	1	S	10	APR 2016
02	PH6251	Engineering Physics - II	3	E	5	APR 2014	07	EE6701	High Voltage Engineering	3	A	9	NOV 2016
02	EE6211	Electric Circuits Laboratory	2	A	9	APR 2014	07	EE6702	Protection and Switchgear	3	E	5	NOV 2016
02	GE6262	Physics and Chemistry Laboratory - II	1	B	8	APR 2014	07	EE6703	Special Electrical Machines	3	C	7	NOV 2016
02	GE6263	Computer Programming Laboratory	2	A	9	NOV 2014	07	MG6851	Principles of Management	3	C	7	NOV 2016
03	EC6202	Electronic Devices and Circuits	4	E	5	NOV 2014	07	EE6005	Power Quality	3	A	9	NOV 2016
03	EE6301	Digital Logic Circuits	4	D	6	NOV 2014	07	EE6008	Microcontroller Based System Design	3	B	8	NOV 2016
03	EE6302	Electromagnetic Theory	4	E	5	NOV 2014	07	EE6711	Power System Simulation Laboratory	2	S	10	NOV 2016
03	EE6303	Linear Integrated Circuits and Applications	3	C	7	NOV 2014	08	EE6712	Comprehension	1	S	10	NOV 2016
03	GE6351	Environmental Science and Engineering	3	E	5	NOV 2014	08	EE6801	Electric Energy Generation, Utilization and Conservation	3	B	8	APR 2017
03	MA6351	Transforms and Partial Differential Equations	4	D	6	NOV 2014	08	EE6010	High Voltage Direct Current Transmission	3	C	7	APR 2017
03	EC6361	Electronics Laboratory	2	S	10	NOV 2014	08	GE6075	Professional Ethics in Engineering	3	B	8	APR 2017
03	EE6311	Linear and Digital Integrated Circuits Laboratory	2	S	10	NOV 2014	08	EE6811	Project Work	6	S	10	APR 2017
04	CS6456	Object Oriented Programming	3	D	6	APR 2015							
04	EE6401	Electrical Machines - I	4	E	5	APR 2015							
04	EE6402	Transmission and Distribution	3	D	6	NOV 2015							
04	EE6403	Discrete Time Systems and Signal Processing	3	D	6	APR 2015							
04	EE6404	Measurements and Instrumentation	3	D	6	APR 2015							
04	MA6459	Numerical Methods	4	E	5	APR 2015							
04	CS6461	Object Oriented Programming Laboratory	2	S	10	APR 2015							
04	EE6411	Electrical Machines Laboratory - I	2	S	10	APR 2015							
05	EE6501	Power System Analysis	3	C	7	NOV 2015							
05	EE6502	Microprocessors And Microcontrollers	3	D	6	NOV 2015							
05	EE6503	Power Electronics	3	C	7	NOV 2015							
05	EE6504	Electrical Machines - II	4	C	7	NOV 2015							

*** End of Statement ***
Cumulative Grade Point Average : 6.90
Classification : FIRST CLASS

SEM - Semester; C - Credits; IG - Letter Grade; GP - Grade Point

Range of Marks	91 - 100	81 - 90	71 - 80	61 - 70	51 - 60	40 - 50	30 - 40	20 - 30	0 - 20
Letter Grade	S	A	B	C	D	E	F	G	U
Grade Point	10	9	8	7	6	5	4	3	0

Checked: DR. R. J.
Date: 10/07/2017

SIGNATURE OF THE STUDENT



where C is the credits assigned to the course
GP is the grade point corresponding to the grade obtained for each course
n is the number of all courses successfully cleared during all the semesters

CONTROLLEER OF EXAMINATIONS