



**ANNA UNIVERSITY, CHENNAI - 25**  
**M.E. DEGREE EXAMINATIONS**  
**CONSOLIDATED STATEMENT OF GRADES**



A104040702537B

Folio No. AUCD303951

NAME OF THE CANDIDATE	AISHWARIYA B			REGISTER NO.	212611411001
DATE OF BIRTH	03-DEC-89	GENDER	FEMALE	MONTH & YEAR OF LAST APPEARANCE	JUN 2013
COLLEGE OF STUDY	SRI MUTHUKUMARAN INSTITUTE OF TECHNOLOGY			REGULATIONS	2009
PROGRAMME & SPECIALIZATION	M.E. Power Systems Engineering				

SEM. NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	MA9216	Applied Mathematics for Electrical Engineers	4	C	7	JAN 2012
01	PS9211	Power System Analysis	4	C	7	JAN 2012
01	PS9212	Power System Operation and Control	3	C	7	JAN 2012
01	PS9213	Electrical Transients in Power Systems	3	C	7	JAN 2012
01	PS9214	System Theory	3	B	8	JAN 2012
01	PE9213	Analysis of Inverters	3	C	7	JAN 2012
01	PS9215	Power System Simulation Laboratory I	2	S	10	JAN 2012
02	PS9221	Power System Protection	3	C	7	JUN 2012
02	PS9222	Power System Dynamics	3	C	7	JUN 2012
02	PS9223	Flexible AC Transmission Systems	3	C	7	JUN 2012
02	PS9224	Restructured Power Systems	3	D	6	JUN 2012
02	PE9223	Special Electrical Machines	3	B	8	JUN 2012
02	PE9261	Power Quality	3	B	8	JUN 2012
02	PS9225	Power System Simulation Laboratory II	2	S	10	JUN 2012
03	PE9272	Power Electronics for Renewable Energy Systems	3	D	6	NOV 2012
03	PS9275	High Voltage Direct Current Transmission	3	B	8	NOV 2012
03	PS9276	Wind Energy Conversion Systems	3	B	8	NOV 2012
03	PS9231	Project Work (Phase I)	6	S	10	NOV 2012
04	PS9241	Project work (Phase II)	12	A	9	JUN 2013

\*\*\* End of Statement \*\*\*

**Cumulative Grade Point Average : 7.91**

**Classification : FIRST CLASS**



Medium of Instruction : ENGLISH

Chennai - 25  
Date: 19/08/2013

SIGNATURE OF THE STUDENT



*(Handwritten Signature)*

CONTROLLER OF EXAMINATIONS



# ANNA UNIVERSITY CHENNAI, CHENNAI - 600 025

Folio No. L700470

B.E. DEGREE EXAMINATIONS

A184979092128

## CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		REGISTER NO.				
COLLEGE OF STUDY		MONTH & YEAR OF LAST APPEARANCE				
PROGRAMME & BRANCH		REGULATIONS				
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX.	MIN.	MARKS SECURED	MONTH & YEAR OF PASSING
AISHWARIYA B		1057105001				
105: J.A. Institute of Engineering and Technology		April 2011				
B.E. Electrical and Electronics Engineering		2004				
01*	CE1X01	Solid and Fluid Mechanics	100	50	054	APR 2009
01*	CY1X01	Engineering Chemistry	100	50	056	APR 2008
01*	EE1X01	Electric Circuit Analysis	100	50	064	APR 2008
01*	QE1X01	Engineering Graphics	100	50	056	APR 2008
01*	QE1X02	Computer Programming	100	50	070	APR 2008
01*	HS1X01	Technical English	100	50	078	APR 2008
01*	MA1X01	Engineering Mathematics - I	100	50	059	APR 2008
01*	PH1X01	Engineering Physics	100	50	096	APR 2008
01*	QE1X03	Engineering Practice Laboratory	100	50	078	APR 2008
01*	PC1X01	Physics and Chemistry Laboratory	100	50	084	APR 2008
03	CS1211	Data Structures and Algorithms	100	50	072	NOV 2008
03	CV1201	Environmental Science and Engineering	100	50	054	NOV 2008
03	EC1211	Electronic Devices	100	50	064	NOV 2008
03	EE1201	Electromagnetic Theory	100	50	072	NOV 2008
03	EE1202	Electrical Machines - I	100	50	069	NOV 2008
03	MA1201	Mathematics - III	100	50	054	NOV 2008
03	CS1212	Data Structures and Algorithms Laboratory	100	50	096	NOV 2008
03	EE1152	Electric Circuits Lab	100	50	093	NOV 2008
03	EE1203	Electrical Machines Laboratory - I	100	50	093	NOV 2008
04	EC1261	Electronic Circuits	100	50	069	APR 2009
04	EE1251	Electrical Machines - II	100	50	058	APR 2009
04	EE1252	Transmission and Distribution	100	50	065	APR 2009
04	IC1251	Control Systems	100	50	057	APR 2009
04	MA1251	Numerical Methods	100	50	063	APR 2009
04	ME1211	Applied Thermodynamics	100	50	053	APR 2010
04	EC1262	Electronic Devices and Circuits Laboratory	100	50	096	APR 2009
04	EE1304	Electrical Machines Laboratory II	100	50	092	APR 2009
04	IC1252	Control Systems Laboratory	100	50	091	APR 2009
05	CS1261	Object Oriented Programming	100	50	060	NOV 2009
05	EC1311	Communication Engineering	100	50	068	NOV 2009
05	EC1312	Digital Logic Circuits	100	50	061	APR 2010
05	EC1313	Linear Integrated Circuits	100	50	057	APR 2010
05	EE1301	Power Electronics	100	50	072	NOV 2009
05	EE1302	Protection and Switchgear	100	50	061	NOV 2009
05	CS1262	Object Oriented Programming Laboratory (exercise on Application of C++)	100	50	095	NOV 2009
05	EC1314	Integrated Circuits Laboratory	100	50	093	NOV 2009
05	EE1303	Power Electronics Laboratory	100	50	093	NOV 2009
05	QE1352	Communication Skills Laboratory	100	50	071	NOV 2009
06	EC1361	Digital Signal Processing	100	50	061	APR 2010
06	EC1362	Microprocessor and Microcontroller	100	50	063	APR 2010
06	EE1351	Solid State Drives	100	50	067	APR 2010
06	EE1352	Power Systems Analysis	100	50	082	NOV 2010
06	EE1361	Measurements and Instrumentation	100	50	059	APR 2010
06	MG1351	Principles of Management	100	50	054	APR 2010
06	EE1363	Microprocessor and Microcontroller Laboratory	100	50	093	APR 2010
06	EE1362	Measurements and Instrumentation Laboratory	100	50	089	APR 2010
06	EE1361	Special Electrical Machines	100	50	059	NOV 2010
06	EE1401	Power System Operation and Control	100	50	079	NOV 2010
06	EE1402	High Voltage Engineering	100	50	063	NOV 2010
06	EE1403	Design of Electrical Apparatus	100	50	061	NOV 2010
06	EE1251	Bio-Medical Instrumentation	100	50	057	NOV 2010
06	QE1301	Professional Ethics and Human Values	100	50	062	NOV 2010
06	EE1404	Power System Simulation Laboratory	100	50	087	NOV 2010
08	EE1451	Electric Energy Generation, Utilization and Conservation	100	50	065	APR 2011
08	EE1451A	Mobile Communication	100	50	062	APR 2011
08	EE1004	Power Quality	100	50	059	APR 2011
08	EE1452	Project	200	100	187	APR 2011

\* Annual Pattern is followed in the First Year of study and Semester Pattern is followed from Second Year onwards.  
 \*\*\*End of Statement\*\*\*  
**Classification : FIRST CLASS**  
 Total Marks (from 3rd to 8th semester): 3451 / 4500  
 Percentage (rounded to nearest integer) : 72



Controller of Examinations

Medium of Instruction : ENGLISH  
 Chennai - 600 025.  
 Date : 01/03/2011