

# ANNA UNIVERSITY, CHENNAI - 600 025

# CONSOLIDATED STATEMENT OF GRADES DEGREE EXAMINATIONS

AUS1007676

Folio No.

AUGUSTINE ALBERT S  D M I COLLEGE OF ENGINEERING  B.E. Electrical and Electronics Engineering  COLEGE TITLE	C	16	GP	MONTH & YEAR OF PASSING	70	REGISTER NO.  GENDER  MONTH & YEAR OF LAST APPEARANCE COURSE CODE		210514105010  MALE  April 2018  COURSETTILE	REGULATIONS  DATE OF BIRTH  MEDIUM OF INSTRUCTION  C	ন <del>       </del>	2013 19-APR-97 English	1-97
B.E. Electrical and Electronics Engineering course title	C	6	GP GP	MONTH & YEAR OF PASSING	70	GENDER H & YEAR OF LAST COURSE CODE		JURSE THEE	DATE OF BIRTH MEDIUM OF INSTRUCTI	5	19-APR English	t-97
B.E. Electrical and Electronics Engineering	С	91	GP GP	MONTH & YEAR OF PASSING	7.0	H & YEAR OF LAST COURSE CODE			MEDIUM OF INSTRUCTI	5	English	
еодкантт.	С	1.6	GP	MONTH & YEAR OF PASSING		COURSE CODE						
de extensionement de la company de la compan		-	Contract of the last	The second secon	-		- The Control of the			-	GP	MONTH & YEAR OF PASSING
Engineening Chemistry - 1	w	С	7	NOV 2014	05	IC6501	Control Systems	tems	4	<del>-</del> ۵	7	NOV 2016
Computer Programming	w	С	7	NOV 2014	05	ME6701	Power Plant	Engineering	 3			NOV 2016
g Graphics	4	С	7	NOV 2014	05	EE6511	Control and	Instrumentation Laboratory	2			NOV 2016
Technical English - I	4	>	9	NOV 2014	05	EE6512	Electrical M	fachines Laboratory - II				NOV 2016
Mathematics - I	4	С	7	NOV 2014	05	GE6674	Communica	tion and Soft Skills - Laboratory Base				NOV 2016
Engineering Physics - I	ယ	ŢΠ	5	NOV 2014	06	EC6651	Communica	tion Engineering	 			APR 2017
Computer Proceeds Consistings	2	S	10	NOV 2014	8	EE6601	Solid State I	Drives	· ·			APR 2017
Engineering Practices Laboratory	2	Þ	9	NOV 2014	8	EE6602	Embedded S	Systems				APR 2017
Physics and Chemistry Laboratory - I	-	S	10	NOV 2014	06	EE6603	Power Syste	em Operation and Control				APR 2017
g Chemistry - II	<u>.</u> w	ם מ	1 0	APR 2015	2 8	EE6002	Design of E	Jectrical Machines				APR 2017
eory	1 4	0 (	7	APR 2015	8 8	EE6611	Power Elect	tronics and Drives Laboratory	2			APR 2017
English - II	4	D	6	APR 2015	8	EE6612	Microproces	ssors and Microcontrollers Laboratory	2			APR 2017
cs - II	4	В	00	APR 2015	8	EE6613	Presentation	Skills and Technical Seminar			10	APR 2017
g Physics - II	3	D	6	APR 2015	07	EE6701	High Voltag	ge Engineering	···			NOV 2017
Electric Circuits Laboratory	2	В	00	APR 2015	07	EE6702	Protection a	ind Switchgear	· ···			NOV 2017
Physics and Chemistry Laboratory - II	, ,_	>	9	APR 2015	07	EE6703	Special Elec	ctrical Machines	 u			NOV 2017
Programming Laboratory	× N	) v	0 10	MOV 2015	07 (	MG9831	Flavible AC	Transmission Systems				NOV 2017
Devices and chedia	4	n (	J1 -	NOV 2015	07	GE6081	Fundamenta	als of Nanoscience				NOV 2017
gnetic Theory	. 4	0	7	NOV 2015	07	EE6711	Power Syste	em Simulation Laboratory	2			NOV 2017
grated Circuits and Applications	ω	Ħ	Uı	NOV 2015	07	EE6712	Comprehens	sion				NOV 2017
Environmental Science and Engineering	w	В	00	NOV 2015	08	EE6801	Electric Ene	ergy Generation, Utilization and Conse				APR 2018
Transforms and Partial Differential Equations	4	C	7	NOV 2015	08	EE6010	High Voltag	ge Direct Current Transmission	·····			APR 2018
Electronics Laboratory	2	S	10	NOV 2015	08	GE6075	Professional	Lethics in Engineering	· · ·			APR 2018
Digital Integrated Circuits Laboratory	2 2	S	10	NOV 2015	08	EE6811	Project Wor		a			APK 2018
Vachines I	2 4	J (	7	APR 2016	EL-PER			*** End of Statement ***			•	
ion and Distribution	ω.	C	7	APR 2016	sauntiine		Cı	ımulative Grade Point Average :	7.22			
Discrete Time Systems and Signal Processing	w	В	000	APR 2016	magniture.			Classification: FIRST CLASS			-	
Measurements and Instrumentation	w	В	œ	APR 2016	on other than			The state of the s	-	e		
Numerical Methods	44	В	00	APR 2016	nesania.			24 DX60 17	<i></i>		******	
Object Oriented Programming Laboratory	) 12	> >	9	APR 2016	erens 11			10	in.		ou contractor	
Electrical Machines Laboratory - I	, K		Ö	APR 2016	100 S 100 S			lio/		W 6/40	THE STATE OF THE S	
Power System Analysis	. r.	) &	) ox	NOV 2016	ware and the			000	skr	*****	anars est	
Microprocessors And Microcontrollers	, w	1 0	7	NOV 2016	BOTTO POLICE			G 600	Ty ,			
Power Electronics	· (u)	1 (1	· U	NOV 2016	Notones.						. *************************************	
Electrical Machines - II	4		J	NOA 7010	TO PRIMARIES			MUN BUILD			a-766-71 141 to	
Official Computer Programming Official H86151 Official Engineering Graphics Official H86151 Official Engineering Physics - I Official GE6161 Official Engineering Physics - I Official Engineering Physics - I Official Engineering Physics - I Official Engineering Practices Laboratory Official Engineering Practices Laboratory Official Engineering Chemistry Laboratory Official Engineering Physics - II Official Engin	Computer Programming Engineering Graphics Technical English - I Mathematics - 1 Engineering Physics - I Computer Programming Physics and Chemistry Laboratory - I Engineering Practices Laboratory - I Engineering Chemistry - II Circuit Theory Basic Civil and Mechanical Engineering Technical English - II Mathematics - II Engineering Physics - II Engineering Physics - II Engineering Physics - II Electric Circuits Laboratory - II Computer Programming Laboratory - II Computer Programming Laboratory - II Computer Programming Laboratory Physics and Circuits Devices and Circuits Electromagnetic Theory Linear Integrated Circuits and Applications Environmental Science and Engineering Transforms and Partial Differential Equations Environmental Science and Engineering Transforms and Partial Differential Equations Environmental Science and Signal Processing Measurements and Instrumentation Numerical Machines - 1 Power System Analysis Microprocessors And Microcontrollers Power Electronics Electrical Machines - II	phics sh - I sics - I sics - I sics - I sics Laboratory enistry Laboratory - I emistry Laboratory - II Mechanical Engineering sh - II I Laboratory II Laboratory II Laboratory Sics - II I Laboratory II Laboratory Ces and Circuits I Theory Ces and Circuits and Applications Science and Engineering Partial Differential Equations Science and Engineering Partial Differential Equations Science and Engineering Programming Integrated Circuits Laboratory Ital Integrat	######################################	######################################	######################################	######################################	### APR 2015   C	amaning shies  sh -1  sh -1  A  A  A  A  B  A  A  B  A  C  C  A  NOV 2014  A  A  A  B  NOV 2014  A  C  C  C  A  NOV 2014  B  B  B  B  B  A  B  B  B  B  B  B  B	amaning shies  sh -1  A C 7  NOV 2014  A A 9  NOV 2014  B EE6511  Sc 5  NOV 2014  A C 7  NOV 2014  B EE6512  S 10  NOV 2014  B EE6612  S 10  NOV 2014  B EE6601  C 7  NOV 2014  B EE6601  C 7  NOV 2014  B EE6601  C 7  NOV 2014  C 7  APR 2015  C 7  APR 2015  C EE6603  APR 2015  C 7  APR 2015  C EE6601  C EE6603  C EE6601  C EE6603  C EE6603  C EE6603  C EE6604  C C 7  APR 2015  C EE6601  C EE6601  C EE6603  C EE6601  C EE6603  C EE6603  C EE6603  C EE6603  C EE6603  C EE6604  C C 7  APR 2015  C EE6603  C EE6601  C EE6603  C EE6601  C EE6603  C C 7  APR 2015  C EE6703  C EE6703  C C 7  APR 2015  C EE6703  C C 7  APR 2015  C EE6703  C EE6703  C C 7  APR 2015  C EE6703  C C 7  APR 2016  C EE6601  C EE6703  C C 7  APR 2016  C EE6703  C C 7  APR 2016  C EE6703  C C 7  APR 2016  C EE6601  C EE6703  C C 7  APR 2016  C EE6601  C EE6703  C C 7  APR 2016  C EE6601  C EE6703  C C 7  APR 2016  C EE6601  C EE6703  C C 7  APR 2016  C EE6601  C EE6603  C C 7  APR 2016  C EE6603  C C 7  APR 2016  C EE6601  C EE6703  C C 7  APR 2016  C EE6601  C C 7  APR 2016  C C 7  APR	admining phalos and complete short of the phalos short of the phal	attiming philos de 1.	antiming philos of C 7 NOV 2014 65 MESON Power Plant Engineering 2 8 8 1

SEM - Semester: C- Credits, LCi - Letter Grade, GP - Grade Point

Range of Marks	91 - 100	81 - 90	71 - 80	61 - 70	57 - 60	50 - 56	< 50
Letter Grade	S	'n	ಹ	C	ט	m	c
Grade Point	10	9	00	N	6	Us.	0



n - is number of all courses successfully cleared during all the semester



25/06/2018

SIGNATIORE OF THE STUDENT

CONTROLLER OF EXAMINATIONS is

## DMI COLLEGE OF ENGINEERING



Approved by AICTE & Affiliated to Anna University (Accredited By National Board of Accreditation - New Delhi)

Mevalurkuppam "B" Village, Palanchur, Nazarathpet Po, Chennai - 600 123.

SL. No. 185010

### **COURSE COMPLETION CERTIFICATE**

This is to certify that Mr. AUGUSTINE ALBERT S of B.E (ELECTRICAL AND ELECTRONICS ENGINEERING) has successfully completed the course of study from 2014 to 2018 leading to the award of B.E Degree as prescribed by ANNA UNIVERSITY, Chennai – 600 025. He has attended the final semester examination during APRIL 2018 with Reg. No: 210514105010. His conduct and character are

Date: 02/05/2018

PRINCIPAL
PRINCIPAL
DMI COLLEGE OF ENGINEERING
PALANCHOOR, CH-500 123.

A CHRISTIAN MINORITY INSTITUTION RUN BY SISTERS OF DAUGHTERS OF MARY IMMACULATE & COLLABORATORS (DMI)

# DMI COLLEGE OF ENGINEERING



Approved by AICTE & Affiliated to Anna University (Accredited By National Board of Accreditation - New Delhi) Mevalurkuppam "B" Village, Palanchur, Nazarathpet Po, Chennai - 600 123.

### TRANSFER CERTIFICATE

Sl. No. 16018

Admission. No.: 14EEE025

Name of the Pupil in BLOCK LETTERS

: AUGUSTINE ALBERT S

2. Name of the Father / Guardian

: SAVARIMUTHU

3. Nationality, Religion and Caste

: INDIAN - CHRISTIAN - VANNIAR

4. Community

: BC

5. Sex

: MALE

6. Date of Birth as entered in the Admission

: 19/04/1997

Register in figures and words

(NINETEEN / APRIL / ONE THOUSAND NINE

**HUNDRED NINETY SEVEN)** 

7. Date of Admission and class in which admitted

: 22/05/2014 ELECTRICAL AND ELECTRONICS

**ENGINEERING - 1SEM** 

8. Course / Semester in which the Student was studying

at the time of leaving

: EEE / VIII SEM

9. Whether qualified for promotion to higher studies

: Refer mark sheet

10. Whether the Student has paid all the fees

: YES

11. Medium of Instruction

: English

Conduct and Character

: Good

13. Date on which Transfer Certificate is issued

: 02/05/2018

14. Date on which the Student left

: 10/04/2018

**ORIGINAL** 

PRINCIPAL DMI COLLEGE OF EMORNEHAMS PALANCHOOR, CH-000 123.

A CHRISTIAN MINORITY INSTITUTION RUN BY SISTERS OF DAUGHTERS OF MARY **IMMACULATE & COLLABORATORS (DMI)**