

ANNA UNIVERSITY, CHENNAI - 600 025

E. DEGREE EXAMINATIONS

Folio No. AUM3336143 M019522660917S

200

		_	_	_	_																																						
8	S	05	05	20	04	94	2	2	04	04	04	04	2	03	03	င္မ	င္သ	03	c လ	ಜ	္ ရ	9 1	02	3 8	02	02	02	02	01	0	0	0 9	0 9	2 9	2 2	7	SEM			7	1		
EE8591	EE8552	EE8551	EE8501	CS8392	EE8412	EE8461	EE8411	MA8491	IC8451	EE8451	EE8403	EE8402	EE8401	EE8311	EC8311	ME8792	MA8353	EE8391	EE8351	EE8301	EC8353	GE8261	EE8261	PH8753	HS8251	GE8291	EE8251	BE8252	GE8161	BS8161	PH8151	MA8151	HS8151	GE8152	CY8151	COBE	COURSE	PROGRAMME & BRANCH	COLLEGE OF STUDY	NAME OF THE CANDIDATE	PROGRESS THROUGH DOC		
Digital Signal Processing	Power Electronics	Microprocesso	Power System Analysis	Object Oriente	Technical Seminar	Linear and Dig	Electrical Mac	Numerical Methods	Control Systems	Linear Integral	Measurements	Transmission :	Electrical Machines - II	Electrical Mac	Electronics Laboratory	Power Plant Engineering	Transforms an	Electromagnetic Theory	Digital Logic Circuits	Electrical Machines - I	Electron Devi	Engineering P	Electric Circu	Physics for El	Technical English	Environmenta	Circuit Theory	Basic Civil ar	Problem Solv	Physics and C	Engineering Physics	Engineering !	Communicative English	Engineering Graphics	Engineering Chemistry			BRANCH	STUDY	NDIDATE	MIDGE		
Processing	iics	Microprocessors and Microcontrollers	Analysis	Object Oriented Programming	inar	Linear and Digital Integrated Circuits Laboratory	Electrical Machines Laboratory - II	thods	ns	Linear Integrated Circuits and Applications	Measurements and Instrumentation	Transmission and Distribution	chines - II	Electrical Machines Laboratory - I	boratory	ngineering	Transforms and Partial Differential Equations	tic Theory	Circuits	chines - I	Electron Devices and Circuits	Engineering Practices Laboratory	Electric Circuits Laboratory	Physics for Electronics Engineering	gusn	Environmental Science and Engineering	y	Basic Civil and Mechanical Engineering	Problem Solving and Python Programming Laboratory	Physics and Chemistry Laboratory	Physics	Engineering Mathematics - I	ive English	Graphics	Engineering Chemistry Problem Solvine and Python Programming		COURSETITLE	B.E. Electrical and Electronics Engineering	M.A.M. SCHOOL OF ENGINEERING	MOHAMED THOWFEEK RAHMAN S			
W	W			, L	-	2	2	4	4	. ω	w	u	u	2	2	w	4	ω	ω ₁	u	u	2	2	ω	4	4 (ب د	4 4	. 2) N	ω	4	4	4	ادرا	J.	С		B		1		
В	A+	>		5 4	C	>	. }	+	В	>	>	>	A	Þ	A +	В	В	В	В	В	В	>	Β+	В	₩)	B (<u>ب</u>	<u> </u>	>	>	- π	Б	В	B+	>	=	ត		١,				
6	9	00	6	` `	9 5	, «	9	9	0	00	000	000	00	00	9	6	6	6	6	6	6	∞	7	6	6	6 6	2 1	0 0	× «	0 00	• •	6	6	7	∞	6	CP						
NOV 2019	NOV 2020	NOV 2020	NOV 2019	NOV 2020	APR 2019	APR 2019	APR 2019	NOV 2020	NOV 2019	NOV 2020	NOV 2020	NOV 2020	NOV 2020	NOV 2018	NOV 2018	NOV 2018	NOV 2018	NOV 2020	NOV 2018	NOV 2020	NOV 2019	APR 2018	APR 2018	APR 2018	APR 2018	APR 2019	APR 2018	NOV 2020	JAN 2018	3102 NAC	JAN 2018	JAN 2018	JAN 2018	JAN 2018	NOV 2020	JAN 2018	MONTH & YEAR OF PASSING						
						90							-		80	80	80	07	07	07	07	07	97	07	9 8	2 8	3 8	8 8	8	06	8	90	05	05	8 8		SEM	MONT			Į		
														r (EE8811	GE8076	EE8017	EE8712	EE8711	OCS752	GE8071	EE8010	EE8703	EE8702	EE8701	EE8611	FE8681	KU8591	GE8075	EE8691	EE8602	EE8601	HS8581	EE8511	CS8383	OANSSI	COURSE CODE	MONTH & YEAR OF LAST APPEARANCE	GENDER	REGISTER NO.	SOURCE STATEMENT OF OUNDER		
												C	<u> </u>		Project Work	Professional E	High Voltage I	Renewable En	Power System	Introduction to	Disaster Management	Power Systems Transients	Renewable Energy Systems	Power System	High Voltage Engineering	Mini Project	Microprocesso	Principles of Robotics	Intellectual Property Rights	Embedded Systems	Protection and Switchgear	Solid State Drives	Professional Communication	Control and Ins	Object Oriented	Sensors and Transducers					אליניט		
			and (W	4 6000	CO CO	in the second	la co			Classification: FIRST CLASS	Cumulative Grade Foint Average: 7.40		*** End of Statement ***		Professional Ethics in Engineering	High Voltage Direct Current Transmission	Renewable Energy Systems Laboratory	Power System Simulation Laboratory	Introduction to C Programming	gement	Transients	ergy Systems	Power System Operation and Control	engineering	a mid mid coolin cliera Europeanor)	Microprocessors and Microcontrollers Laboratory	obotics	perty Rights	tems	Switchgear	ves	ommunication	Control and Instrumentation Laboratory	Object Oriented Programming Laboratory	anadiicera	COURSE TITLE	April 2021	MALE	812117105012			
		130			N L	· ner					SS	e: /.40	1	•																								MEDIUM OF INSTRUCTION	DATE OF BIRTH	REGULATIONS			
							_		_			_	_	_	10	_	. ω	_	_	_	_	-		ω A	_	_	_) ·	_		_	_	В	2 A+	_	3 B	C LG	├			1		
_		_	_					_						_	0	_	>		_	_	_	_		A+ 9	-		_	A+ 0	_			_	6	+ 9	9	6	GP GP	English	11-AL	2017 (
		,													10 APK 202	_	_	_	_	_	_	_			8 NOV 2020	_		_	_	_		APR 2020	NOV 2010	NOV 2019	_	NOV 2019	P OF PASSING	1	11-AUG-2000	2017 (CBCS)	200		

Grade Point Range of Marks | 91 - 100 | 81 - 90 | 71 - 80 | 61 - 70 | 57 - 60 | 50 - 56 | < 50 Letter Grade 10

Ħ

SEM - Semester, C- Credits, LG - Letter Grade, GP - Grade Point

[Grade Classification R-2008 / R-2013]

Data: 23/09/2021 Chennal - 600 025.

SIGNATURE OF THE STUDENT



5

		CCPA	
Pane	ĦŞ.	17	SC.GP. Where
of Ma			MUCLE
Pange of Marks 91-100	a - is number Grade	GP, - is the po	d-mone

noint corresponding to the grade obtained for each course r of all courses successfully cleared during all the semesters e Classification R-2017] dits assigned to the course

81-90 71-80 61-70 50-60 <50 A₊ Β+



