

ANNA UNIVERSITY, CHENNAI - 600 025

.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES

Folio No. AUK5106778

	80	Č.	198	991
П	N	K	P	-
ш	2	di	ě.	×
	ĸ.	Ü		
100	103	₽.		

z	ME OF THE								C	SNO	ÖLI	CONSOLIDATED STATEMENT O	TEN	П	GRADES						
	CANDIDATE	ANDIDA	TE	NIKI	NIKHIL M R	~						,		REGISTER NO.		962318104030	REGULATIONS	Ś	20	2017 (CBCS)	CS)
T	COLLEGE OF STUDY	YOUTS	Ì	AMR	та со	LLEGE	OF EN	AMRITA COLLEGE OF ENGINEERING AND TECHNOLOGY	TECI	NOL	OGY			GENDER		MALE	DATE OF BIRTH	코	04	04-SEP-2000	000
	FROGRAMME & BRANCH	BRAN	오	B.E.	Compu	ter Scie	nce and	B.E. Computer Science and Engineering					MONT	MONTH & YEAR OF LAST A	LAST APPEARANCE	April 2022	MEDIUM OF INSTRUCTION	UCTION		English	
2014	CODE				COI	COURSE TITLE	T.E		C	<u>ا</u>	GP GP	MONTH & YEAR	SEM	COURSE		COURSE TITLE		C	LG	GP	MONTH & YEAR OF PASSING
01	CY8151	E	ineering	Engineering Chemister								OF FASSING	_	CODE					•	•	OCOC WOL
0 0	GE8151	Pro	blem So	lving and	Python I	Problem Solving and Python Programming	ing		wu	₽ ≥	9 00	DEC 2018 DEC 2018	8 8	0EC552	Soft Computing	Algebra and Number Theory Soft Computing		ω 4	0 >	ō °	NOV 2020
2 2	GE8152	E E	gineering	Engineering Graphics	S.	¢	d		, 4	> ?	∞ v	DEC 2018	8 8	CS8581	Networks Laboratory	oratory		2	0 0	10	APR 2021
01	MA8151	. C	mmunica	Communicative English	. lish				4	A ₊	9	DEC 2018	S	CS8582	Object Orient	Object Oriented Analysis and Design Laboratory	~	2	0	10	APR 2021
01	PH8151	E E	gineering	Engineering Mathematics - I	atics - I				4 .	В	6	DEC 2018	8	EC8681	Microprocess	Microprocessors and Microcontrollers Laboratory	J.	2	0	° 10	APR 2021
0	BS8161	Ph	ysics and	Chemist	Physics and Chemistry Laboratory	itory			o u) ¤	5 0	DEC 2018	3 8	CS8601	Mobile Computing	uung		س 4	>	o «	APR 2021
2 2	GE8161	Pro	oblem So	lving and	Python I	Problem Solving and Python Programming Laboratory	ing Labo	ratory	2	0 0	5 5	DEC 2018	3 8	CS8602	Distributed Systems	ign stems		4 w	> ₹	10	APR 2021
3 8	BE8255	Ba	sic Elect	rical, Elec	ctronics a	nd Measu	rement E	Basic Electrical, Electronics and Measurement Engineering	w	В	6	APR 2019	8 8	CS8651	Internet Programming	amming		ω	₽ (9 7	APR 2021
9 8	GE\$201	1 7	Programming in C	ng in C					w	Þ	00	APR 2019	8	CS8691	Artificial Intelligence	lligence		ယ	₽	9	APR 2021
92	HS8251	Te E	Technical English	ntal Scier	ice and E	Euvironmental Science and Engineering Technical English	0.0		·ω	0	0 10	APR 2019	8	CS8075	Data Warehou	Data Warehousing and Data Mining		ယ	7	9	APR 2021
02	MA8251	땁	lgineerin _i	Engineering Mathematics - II	natics - II				4 4	A 5 + +	9 `	APR 2019	3 8	CS8667	Mohile Annli	Internet Programming Laboratory Mobile Application Development I aboratory		٥ ٧	0	5 6	APR 2021
2 2	PH8252	Ph	ysics for	Informat	Physics for Information Science	95			w	B+	7	APR 2019	8	HS8581	Professional (Professional Communication		- 1	0 0	10	APR 2021
9 6	CS8261	n C	Program	C Programming Laboratory	oratory				2	0	10	APR 2019	8	CS8611	Mini Project			-	0	10	APR 2021
<u>ය</u> :	CS8351	ם ב	igital Pri	g riacuca nciples ar	Digital Principles and System Design	Design			4 2	Þ 0	» 10	APR 2019	3 9	CS8791	Cloud Computing	ting			A+	9	NOV 2021
03		D	Data Structures	tures	,	ď			ω.	> :	oo 0	NOV 2019	9 9	MG8591	Principles of Management	Cryptography and Network Security Principles of Management		. u	2	5 %	NOV 2021
03	CS8392	0 0	bject Ori	ented Pro	Object Oriented Programming	άσ			w	A	9	NOV 2019	07	CS8083	Multi-core Ar	Multi-core Architectures and Programming			A	9 ;	NOV 2021
03	_	ם (iscrete M	Discrete Mathematics	cs Emecting				<u>.</u> u	z u	, 0	NOV 2019	3 9	118074 OIE761	Service Orien	Service Oriented Architecture			0	10	NOV 2021
03	CS8381	D	ata Struc	Data Structures Laboratory	oratory				2	0	10	NOV 2019	07	CS8711	Cloud Compu	Cloud Computing Laboratory			> ₽	5 4	NOV 2021
03	_	D	igital Sy	Digital Systems Laboratory	oratory				2	A	∞	NOV 2019	97	IT8761	Security Laboratory	ratory		2 1	0	5	NOV 2021
03 03	HS8381	- C	bject On	ented Pro	/ istening	Object Oriented Programming Laboratory Interpersonal Skill of istening and Speaking	lory		- 2	0	° 10	NOV 2019	2 2	CS8080	Information F	Information Retrieval Techniques			A+	9	APR 2022
2		<u></u>	esign an	d Analysi	Design and Analysis of Algorithms	rithms	ď		w	A	9	APR 2020	8	CS8811	Project Work	Project Work		5 4	^	5 œ	APR 2022
2			omputer	Computer Architecture	ture				w	A	9	APR 2020				*** End of Statement ***	*	5	-	-	APR 2022
2 2	CS8492		Database Managen	Managen	Database Management Systems Operating Systems	Sms			. u	> >	ю оо	APR 2020			_	Cumulative Grade Point Average: 8.71	age: 8.71				
2 9		S	oftware l	Software Engineering	ng				ω (Ą ;	9	APR 2020		•	Classifi	Classification: FIRST CLASS WITH DISTINCTION	DISTINCTION				
2	_	77	robabilit	y and Qu	Probability and Queueing Theory	neory			4	A +	9	APR 2020									
2	CS8461		Derating	Systems Managen	Operating Systems Laboratory Database Management System	Operating Systems Laboratory Darabase Management Systems Laboratory	atory		3 N	P 0	٥ 5	APR 2020								//	
2 9		_	Advanced	Reading	Advanced Reading and Writing	ting			_	0	10	APR 2020							(0, 0)	EXami	
05			Theory of	Theory of Computation	ation				ω	>	00	NOV 2020						ntro)	0116	
05	_		Computer	Computer Networks	S				. w	• ₽	1 9	NOV 2020							1	025	
05			Object Or	nented A	nalysis ar	Object Oriented Analysis and Design	•		. L	٠ ١	, ,	0202 AON							000	/ C2	
05	5 EC8691		Micropio	CESSOIS 4	ii kiici	MICIOPI OCESSOIS and principopulousia				3		MOA 2020						(3t	in leur	niversity	
Γ	Gradis 1 G - Letter Grade, GP - Grade Point	Cardina	16-16	etter Grad	e GP - C	Grade Poi	nt		ŀ	t	t		ŀ				1_				
SE	EM - Semester, C- Creams, 20	1 - 100	81 - 90	71 - 80	61 - 70	57 - 60	50 - 56	< 50						Σc, GP,	where	C ₁ - is the credits assigned to the course					
- [2	Kange or	S	A	В	С	D	Е	П						<u>.</u> ∑.	5	n - is number of all courses successfully cleared during all the semesters	during all the semesters				
1		5	٥	×	7	6	s	0							ange of Marks	Range of Marks 91-100 81-90 71 80 61 70 81					

Chemnal - 600 025 Date : 27/09/2022

Grade Point

10

9

[Grade Classification R-2008 / R-2013]

SIGNATURE OF THE STUDENT

Grade Point 10 9
*This grading methodology employed here for the cand

idate is based on regulations-2017 (R2017)

CONTROLLER OF EXAMINATIONS Ve

Range of Marks 91-100 81-90 71-80 61-70 50-60 <50

NIKA!