

ANNA UNIVERSITY, CHENNAI - 600 025 DEGREE EXAMINATIONS

CONSOLIDATED STATEMENT OF GRADES

Folio No. AUI7102095



		DEGE OF STUDY		GURU PRAKASH G SELVAM COLLEGE OF TECHNOLOGY					REGISTER NO. GENDER			622519104011 MALE	REGULATIONS		2017 (CBCS) 05-NOV-2001			
PROGRA		MME & BRANCH		B.E. Computer Science and Engineering					MONT	MONTH & YEAR OF LAST APPEARANCE		April 2023	DATE OF BIRTH		English			
SEM	COL			COURSE TITLE		C	LG	GP	MONTH & YEAR OF PASSING		COURSE		COURSE TITLE	MEDIUM OF INSTR		LG	GP	MONTH & YEAR
01	CY81		Engineering Problem Sol	Chemistry ving and Python Programming		3	B	6	NOV 2020 NOV 2020	05	MA8551 OMD552	Algebra and	d Number Theory		4	0	10	NOV 2021
01	GE81		Engineering			4	В	6	NOV 2020	0.5	CS8581	Hospital W	aste Management		3	A	8	NOV 2021
01	HS81:		Communicati			4	В	6	DEC 2019	05	CS8582	Networks L	aboratory		2	A+	9	NOV 2021
01	MASI:			Mathematics - I		4	A	8	NOV 2020	05	EC8681	Migroprose	ented Analysis and Design Laboratory essors and Microcontrollers Laboratory		2	A+	9	NOV 2021
01	PH815		Engineering F			3	A+	9	NOV 2020	06	CS8601	Mobile Cor	assors and Microcontrollers Laboratory		2	0	10	NOV 2021
01	BS816			Themistry Laboratory		2	A	8	NOV 2020	06	CS8602	Compiler D			3	A	8	APR 2022
01	GE816	F	Problem Solvi	ing and Python Programming Laboratory		2	B+	7	NOV 2020	06	CS8603	Distributed			4	В	6	NOV 2022
02	BE8255			al, Electronics and Measurement Engineering		3	В	6	APR 2020	06	CS8651	Internet Pro			3	B+ B	7	APR 2022 NOV 2022
02	CS8251	P	rogramming i	in C	- 3	3	В	6	APR 2020	06	CS8691	Artificial Ir			3	B+	7	APR 2022
02	GE8291			Science and Engineering	3		В	6	APR 2020	06	IT8076	Software To			3	B+	7	APR 2022 APR 2022
02	HS8251	Te	echnical Engl	ish	4		В	6	APR 2020	06	CS8661		ogramming Laboratory		2	A+	9	APR 2022 APR 2022
02	MA8251	En	gineering Ma	athematics - II	4		B	6	APR 2020	06	CS8662	Mobile App	plication Development Laboratory		2	A+	9	APR 2022
12	PH8252			rmation Science	3		3	6	APR 2020	06	HS8581	Professiona	al Communication		1	A+	9	APR 2022
2	CS8261		Programming		2	A	+ !	9	APR 2020	06	CS8611	Mini Projec			1	0	10	APR 2022
2	GE8261			ctices Laboratory	2	1	1 8	8	APR 2020	07	CS8791	Cloud Com	puting		3	B+	7	NOV 2022
3	CS8351			s and System Design	4	B	+10 7	7	NOV 2020	07	CS8792	Cryptograp	bhy and Network Security		3	В	6	APR 2023
1 .	CS8391		a Structures		3	B	+ 7	7	NOV 2020	07	MG8591		of Management		3	В	6	NOV 2022
1 0	S8392	Obie	ect Oriented l	Programming	3	B	+ 7	7	NOV 2020	07	CS8079	Human Cor	mputer Interaction		3	В		NOV 2022
I E	C8395		munication I		3	B	+ 7	7	NOV 2020	07	HX8001		al Readiness for Innovation, Employab	ility and	3	A+		NOV 2022
	A8351		rete Mathema		4	I A	8	3	NOV 2020			Entreprener	urship				1	1107 2022
	\$8381		Structures L		2	A-	- 9		APR 2021	07	OME752	Supply Cha	ain Management		3	В	6	NOV 2022
	88382		al Systems L		2	0	10	0	APR 2021	07	CS8711	Cloud Com	nputing Laboratory		2	A+	+ 9	NOV 2022
	8383			rogramming Laboratory	2	A-			APR 2021	07	IT8761	Security La	aboratory		2	A-	+ 9	NOV 2023
	8381			s/Listening and Speaking	1	0			NOV 2020	08	CS8074	Cyber Fore	ensics		3	A	8	APR 2023
					3	A	8		APR 2021	08	CS8078	Green Com	puting		3	B	+ 7	APR 202
	8451			is of Algorithms	3	B+	7		APR 2021	08	CS8811	Project Wo	irk		10	A	+ 9	APR 202
	3491		uter Architec		3		8			-	11-1-11-11		*** End of Statement **					
CS			ise Managem	ent Systems		A	8		APR 2021	300					3	1		THE REAL PROPERTY.
CS8			ing Systems		3	A		1	APR 2021	100	199		Cumulative Grade Point Averag	ge: 7.61	1		7	
CS8	494		re Engineerin		3	A	8		APR 2021	7	THE REAL PROPERTY.		Classification : FIRST CLA	ASS		1		
MA8	402	Probabi	lity and Que	ueing Theory	4	A	8		APR 2021	13 3					100			St - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
CS84	61	Operation	ng Systems L	aboratory	2	A+	9		NOV 2021		SECTION AND ADDRESS OF THE PARTY OF THE PART		of of Exam		15	900		7
CS84	81	Database	e Manageme	nt Systems Laboratory	2	A+	9		NOV 2021		AND DESCRIPTION OF THE PERSON		18 OI - ABMIN		13 31			12 5 5 1
HS84	51		d Reading as		1	A+	9		NOV 2021		18:2 - 19:		1/30/ 1/21					
CS850			f Computation		3	A+	9	100	NOV 2021	1	1.0 3.03		Chennai 9	TO PAGE 18	25			150
CS859			r Networks		1 3	A	8	1	NOV 2021		F 150-4-10 19 5		600 025 / 600					
				note and Design	3	A	8		NOV 2021		BY SILL AND SERVE		(x) /*/		139	24	10	7 19 10 10 m
CS859				ysis and Design	3	A+	9		NOV 2021				Thomas					
EC869		Microproc	cessors and n	Microcontrollers		.,							Ma Univers			1		
				- Grade Point							$\sum_{i=1}^{n} C_{ii} G P_{i}$	where C.	- is the credits assigned to the course		13		2013	

Range of Marks 91 - 100 81 - 90 71 - 80 61 - 70 57 - 60 50 - 56 < 50 Letter Grade Grade Point 10 Grade Classification R-2008 / R-2013

GP_i - is the point corresponding to the grade obtained for each course n - is number of all courses successfully cleared during all the semesters [Grade Classification R-2017]

Grade Point

Range of Marks 91-100 81-90 71-80 61-70 50-60 <50 Letter Grade O A+ A B+ B U P. Southwel