

ANNA UNIVERSITY, CHENNAI - 600 025

B.E. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES

Folio No. ASPL19335291 G120175770321S

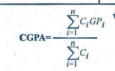


NAME OF THE CANDIDATE			GANGAITHIRI S					REGISTER NO.		10.	21708104033 REGULATIONS		2008			
COLLEGE OF STUDY PROGRAMME & BRANCH			SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY						GENDER		FEMALE	DATE OF BIRTH		24	24-MAY-91	
			B.E. Computer Science and Engineering					MONTH	H & YEAR OF LAST	T APPEARANCE	November 2019	MEDIUM OF INSTRUCTION			English	
SEM	COURSE CODE		COURSE TITLE	C	LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE		COURSETITLE		C	LG	GP	MONTH & YEAR OF PASSING
01	CY2111	Engineering	neering Chemistry - I		D	6	JAN 2009	05	CS2304	System Softv	ware		4	С	7	NOV 2010
01	GE2111	Engineering	g Graphics	5	E	5	JAN 2009	05	CS2305	Programming Paradigms			3	D	6	NOV 2010
01	GE2112	Fundamenta	als of Computing and Programming	3	Е	5	JAN 2009	05	MA2265	Discrete Mat			4	Е	5	NOV 2010
01	HS2111	Technical E		4	В	8	JAN 2009	05	CS2307	Network Lab			2	A	9	NOV 2010
$0_{t}1$	MA2111		athematics - I		E	5	JAN 2009	05	CS2308	System Software Lab			2	В	8	NOV 2010
01	PH2111		ngineering Physics - I		В	8	JAN 2009	05	CS2309	Java Lab			2	В	8	NOV 2010 APR 2011
01	GE2115		Practice Laboratory - I	2	C	7	JAN 2009	06	CS2351	Artificial Intelligence			3	C	5	APR 2011 APR 2011
01	GE2116		g Practices Laboratory	2	A	9	JAN 2009	06	CS2352	Principles of Compiler Design			4 2	E B	8	APR 2011
02	CY2161		g Chemistry - II	3	Е	5	NOV 2009	06	CS2353	Object Oriented Analysis and Design			3	D	6	APR 2011
02	EC2151	No. State of Manager State of	cuits and Electron Devices	4	E	5 8	NOV 2019 JUN 2009	06 06	CS2354 IT2353	Advanced Computer Architecture Web Technology			3	E	- 5	APR 2011
02	GE2152		& Mechanical Engineering	4	B C	7	JUN 2009	06	MA2264	Numerical Methods			1	E	5	APR 2011
02	HS2161	Technical E		4	E	5	JUN 2009	06	CS2357	Object Oriented Analysis and Design Lab			2	A	9	APR 2011
02	MA2161	Mathematic		3	E	5	JUN 2009	06	CS2358	Internet Programming Lab			2	В	8	APR 2011
02	PH2161 EC2155	Engineering	Devices Laboratory	2	Δ	9	JUN 2009	06	GE2321	Communication Skills Laboratory			2	C	7	APR 2011
02 02	GE2155		Practice Laboratory - II	2	C	7	JUN 2009	07	CS2401	Computer Graphics			3	C	7	APR 2012
02	GS2165		Chemistry Laboratory	2	R	8	JUN 2009	07	CS2402	Mobile and Pervasive Computing			3	E	5	APR 2012
03	CS2201	Data Structi		3	D	6	NOV 2009	07	CS2403	Digital Signal Processing			3	Е	5	NOV 2019
03	CS2202	Section Section 2015	ciples and System Design	4	E	5	NOV 2009	07	MG2452	Engineering Economics and Financial Accounting			3	С	7	APR 2012
03	CS2203	(17.7%)	nted Programming	3	D	6	NOV 2009	07	CS2032	Data Warehousing and Data Mining			3	С	7	NOV 2011
03	CS2204		Digital Communication	4	D	6	NOV 2009	07	IT2032	Software Testing			3	C	7	NOV 2011
03	GE2021	10000	ntal Science and Engineering	3	В	8	NOV 2009	07	CS2405	Computer Graphics Lab			2	S	10	NOV 2011
03	MA2211		and Partial Differential Equations	4	Е	5	AUG 2018	07	CS2406	Open Source Lab			2	Α	9	NOV 2011
03	CS2207	Digital Lab		2	A	9	NOV 2009	08	CS2057	Knowledge Based Decision Support Systems		•	3	Α	9	APR 2012
03	CS2208	Data Structi		2	В	8	NOV 2009	08	IT2403	Software Project Management			3	В	8	APR 2012
03	CS2209		nted Programming Lab	2	В	8	NOV 2009	08	CS2451	Project Work			- 6	S	10	APR 2012
04	CS2251		Analysis of Algorithms	4	C	7	APR 2010				*** End of Statement ***		g .			
04	CS2252	Microproce	ssors and Microcontrollers	3	D	6	APR 2011					((0				
04	CS2253	Computer C	Organization and Architecture	3	C	7	APR 2011				Cumulative Grade Point Average:					
04	CS2254	Operating S	lystems	3	Е	5	APR 2010	,		Classification : SECOND CLA		SS			- 2	
04	CS2255	Database M	lanagement Systems	3	C	7	NOV 2011									
04	MA2262	100	and Queueing Theory	4	E	5	AUG 2018									
04	CS2257	Operating S		2	В	8	APR 2010	1 1			of Examin					4
04	CS2258	THE RESIDENCE OF THE PARTY OF T	Management Systems Lab	2	A	9	APR 2010			186		1				
04	CS2259	Microproce		2	В	8	APR 2010					10		ha i		
05	CS2301	Software Er		3	C	7	NOV 2010				(3 600 025 /*]]	6			
05	CS2302	Computer N		3	C	7	NOV 2010	*			(to) to)	/	-			
05	CS2303	Theory of C	Computation	4	Е	5	NOV 2010				Paguniwa 1					
										1	and Oliv					
1		1			1	1	1						1			

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

Range of Marks	91 - 100	81 - 90	71 - 80	61 - 70	57 - 60	50 - 56	< 50
Letter Grade	S	Α.	В	C	D	Е	U
Grade Point	10	9	8	7	6	5	0

Chennai - 600 025. Date: 15/07/2020



Ci - is the credits assigned to the course

 $\ensuremath{\text{GP}}_i$ - is the point corresponding to the grade obtained for each course

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



M Jums

Clare

W. Tony