

## ANNA UNIVERSITY, CHENNAI - 600 025

**B.E. DEGREE EXAMINATIONS** CONSOLIDATED STATEMENT OF GRADES

Folio No. AUY1084003 U126906317220N



COLLEGE OF STUDY  WEGISL INSTITUTE OF TECHNOLOGY							REGISTER NO.		10.	711711103048	1048 REGULATIONS		20	08		
							GENDER			MALE	DATE OF BIRTH		- 133			
PROGRAMME & BRANCH B.E. Civil Engineering							MONTH & YEAR OF LAST APPEARANCE		APPEARANCE	Annound the property of the ball of the ba	MEDIUM OF INSTRUCTION			27-JUN-93 English		
EM	COURSE		COURSE TITLE	c	1.6	GF	MONTH & YEAR OF PASSING	SEM	COURSE		COURSE TITLE		c	LG	GP	MONTH & Y
									COOL				- 6		100	OF PASSI
	CY2111		g Chemistry - 1	3	C	7	JAN 2012	0.5	CE2304	Environmen	stal Engineering - I		3	E	5	NOV 2013
	GE2111	Engineerin		5	В	8	APR 2013	0.5	CE2305	Foundation	Engineering		3	E	5	APR 2015
	GE2112		tals of Computing and Programming	1 3	E	5	JAN 2012	0.5	CE2306	Design of R			4	E	5	NOV 2013
	HS2111 MA2111	Technical I		1 4	C	7	JAN 2012	0.5	CE2307		d Highway Engineering Lab		2	D	6	NOV 2013
	PH2111	Mathemati		1	E	3	JAN 2012	.05	CE2308	The state of the s	nics Laboratory		2	В	8	NOV 2013
		The state of the s	g Physics - 1	1	D	6	JAN 2012	0.5	GE2321		tion Skills Laboratory		2	C	7	NOV 2013
	GE2115 GE2116	The same of the sa	Practice Laboratory - 1	1	E	3	JAN 2012	06	CE2351	Structural A	CONTRACT IN CONTRACT		4	D	6	NOV 2014
	CY2161	TO SEE SE	g Practices Laboratory	- 5	B	8	JAN 2012	06	CE2352		teel Structures		4	E	5	APR 2014
	GE2151		gineering Chemistry - II sic Electrical and Electronics Engineering		2	1	JUN 2012	06	CE2353		Planning & Scheduling		3	E	5	NOV 2014
2	HS2161	The state of the s	INTERNATION OF THE PARTY OF THE	1	E .	3	JUN 2012	06	CE2354		dal Engineering - II	300	3	C	7	APR 2014
2	MA2161	Mathemati	English - II	1	15	2	JUN 2012	06	MG2351		f Management		3	C	7	NOV 2014
2		100000000000000000000000000000000000000		1	100	3	JUN 2012	06	CE2021	Hydrology			3	E	5	NOV 2014
2	ME2151 PH2161	CV 15.77 VOD 5775-01	ng Mechanics	1	6	2	JUN 2012	06	CE2355 CE2356	DUTTO CONTROL OF THE PARTY OF THE PARTY.	and and Irrigation Engineering Drawing	Els .	2	A	9	APR 2014
2			ng Physics - II Practice Laboratory - II	3	0	1	JUN 2012 NOV 2012	06	CE2357	The State of the S	tal Engineering Laboratory		2	^	9	APR 2014
2	GE2155 GS2165		d Chemistry Laboratory	1 2	0	2	JUN 2012	07	CE2401	Survey Care	p einforced Concrete and Brick Masonry Stra		1	2	5	APR 2014 APR 2015
2	ME2155	THE RESERVE OF THE PARTY OF THE	Aided Drafting and Modeling Laboratory	2		0	JUN 2012	07	CE2401	The state of the s	and Quantity Surveying	uctures	*	6	7	NOV 2014
12		The second second second second			P .	1	APR 2015	07	CE2402		manics and Aseismic Design		3	D	6	NOV 2014
3	AG2211	Applied G Mechanics	DOUTE- COLOR	1	0	1 2	APR 2013	07	CE2404		Concrete Structures		7	D	6	APR 2015
3	CE2201	THE RESERVE OF THE PARTY OF THE			D	0	NOV 2013	07	CE2039		olid Waste and Management		1	E	5	NOV 2014
3	CE2202	Mechanics			E E	2	NOV 2012	07	GE2073		ws and Regulations		3	E	3	NOV 2014
13	CE2203	U PREBANCONON	on Techniques, Equipment and Practice	1	D	6	NOV 2012	07	CE2405	The state of the s	ided Design and Drafting Laboratory	10 -	5	A	9	NOV 2014
13	CE2204	Surveying		1 2	В	-	NOV 2012	07	CE2406	Design Proj		10-1011	2	В	8	NOV 2014
13	GE2021	THE RESERVE AND ADDRESS OF THE PARTY OF THE	ental Science and Engineering as and Partial Differential Equations	1 4	F	-	APR 2013	08	CE2451	The state of the s	Economics and Cost Analysis		1	E	5	APR 2015
03	MA2211	Survey Pri		2	5	10	NOV 2012	08	CE2045	Prefabricate		17 100	3	E	3	APR 2015
03	CE2207	CANCEL STREET, SALES	Aided Building Drawing	3	B	8	NOV 2012	20	CE2071	TOTAL PROPERTY OF THE PARTY OF	Rehabilitation of Structures	- 5 11 14	3	c	7	APR 2015
0.3	CE2208	Soil Mech	Children Control (Control Control Cont	1	F	3	APR 2013	08	CE2453	Project Wor			6	S	10	APR 2015
04	CE2251	The second secon		4	F	1 5	NOV 2013					The Property	N.F.C.	1		100000000000000000000000000000000000000
04	CE2252	THE RESERVE TO SERVE	of Materials	4	E	5	APR 2013				*** End of Statement ***		- 54			
04	CE2253	CHICAGO CHICAGO	lydraulic Engineering	3	E	5	APR 2013			100000	Cumulative Grade Point Average: 6	6.39				
64	CE2254	Surveying		1	C	7	APR 2015				Classification : SECOND CLASS	3	1115			
04	CE 2255	Numerica	Engineering  I Methods	4	В	8	NOV 2013									
04	MA2264		of Materials Lab	2	D	6	APR 2013				of of Eran					
04	CE2257		Engineering Laboratory	2	В	8	APR 2013				18/		115			
04	CE22/8	The state of the s	ractical - II	2	A	9	APR 2013				(S Chennal )	1				
04	CE2259		Engineering	3	C	7	NOV 2013				0 600 025					
05	CE2301 CE2302	The second secon	Analysis - 1	4	E	5	NOV 2014			La constant	(*)					
05	CE2302 CE2303	The second secon	Airports and Harbour Engineering	4	E	5	NOV 2013				To United					
4.4	CE2303	Positivay 3,									A OWNER					
1 1			.G - Letter Grade, GP - Grade Point						$\sum_{i=1}^{N} C_i G^{\mu_i}$ where $C_i$ is the continuous good to the course $G^{\mu_i}$ is the point corresponding to the grade obtained for each course.							
			1 - 90 71 - 80 61 - 70 57 - 60 50 - 56 < 50				COPA	w - is member of all courses successfully cleared storing all the								
	Letter Grade	A B C D E U						∑C; semester)								
	Grade Point	10	9 8 7 6 5 0						000							
	Orace Point	10		111111111111111111111111111111111111111					Program S				0			
Chennai - 600 025									TOTO!			/	m			
	Dute: 10/07/2			SIGNA	TURE	OF THE	STUDENT		(minimum)		CO	ONTROLLE	ROL	EX	MIN	ATIONS

SI. No.: CSGC 347480

