

ANNA UNIVERSITY, CHENNAI - 600 025 B.E. DEGREE EXAMINATIONS

CONSOLIDATED STATEMENT OF GRADES

Folio No. AUU1027345 B133022450515K



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NAME OF THE CANDIDATE	BALAJI K	REGISTER NO.	412513103018	REGULATIONS	2013
COLLEGE OF STUDY	SRI SAIRAM ENGINEERING COLLEGE	GENDER	MALE	DATE OF BIRTH	28-OCT-95
PROGRAMME & BRANCH	B.E. Civil Engineering	MONTH & YEAR OF LAST APPEARANCE	April 2017	MEDIUM OF INSTRUCTION	English

CO CYC CYC CYC CYC CYC CYC CYC CYC CYC C	CODE (6151 E6151 E6152 E6151 E6151 E6151 E6161 E6162 E6163 (6251 E6252 E6253 E6251 E6251 E6261 E6262 E6301 E6302	Engineering I Physics and C Engineering I Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aic Physics and C Engineering	Ogramming Graphics glish - I - I - I - I - Physics - I - actices Laboratory - Practices Laboratory - Chemistry Laboratory - I - I - I - I - I - I - I - I - I - I	3 3 4 4 4 4 3 2 2 1 3 4 4 4 4 4 3 2 1	A A B C S A S S A B C A S B A	9 9 8 7 10 9 10 10 10 9 8 7 9	MONTH & YEAR OF PASSING JAN 2014 JAN 2014 JAN 2014 JAN 2014 JAN 2014 JAN 2014 JAN 2014 JAN 2014 JAN 2014 APR 2014 APR 2014 APR 2014 APR 2014	05 05 05 05 05 06 06 06 06 06 06 06	COURSE CODE CE6505 CE6506 CE6511 GE6674 CE6512 CE6601 CE6602 CE6603 CE6604 CE6605 CE6003 CE6611 CE6611	Design of Reinforced Concrete Elements Construction Techniques, Equipment and Practice Soil Mechanics Laboratory Communication and Soft Skills - Laboratory Based Survey Camp Design of Reinforced Concrete & Brick Masonry Structures Structural Analysis II Design of Steel Structures Railways, Airports and Harbour Engineering Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	3 3 2 2 1 3 4 4 4 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2	B B S S C C C B B B S	8 8 10 10 10 7 7 7 8 8 8	MONTH & YEA OF PASSING NOV 2015 NOV 2015 NOV 2015 NOV 2015 APR 2016 APR 2016 APR 2016 APR 2016 APR 2016 APR 2016
GE6	E6151 E6152 S6151 A6151 H6151 E6161 E6162 E6163 (6251 E6252 E6253 S6251 A6251 H6251 E6262 E6301 E6302	Computer Pro Engineering O Technical En Mathematics Engineering I Computer Pro Engineering I Physics and O Engineering O Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aic Physics and O Engineering	Ogramming Graphics glish - I - I - I - I - Physics - I - actices Laboratory - Practices Laboratory - Chemistry Laboratory - I - I - I - I - I - I - I - I - I - I	3 4 4 4 3 2 2 1 3 4 4 4 4 4 3	A B C S A S S A B C A S B	9 8 7 10 9 10 10 10 9 8 7 9	JAN 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014	05 05 05 05 06 06 06 06 06 06	CE6506 CE6511 GE6674 CE6512 CE6601 CE6602 CE6603 CE6604 CE6605 CE6003 CE6611	Construction Techniques, Equipment and Practice Soil Mechanics Laboratory Communication and Soft Skills - Laboratory Based Survey Camp Design of Reinforced Concrete & Brick Masonry Structures Structural Analysis II Design of Steel Structures Railways, Airports and Harbour Engineering Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	3 2 2 1 3 4 4 3 3 3 3 2	B S S C C C B B	8 10 10 10 7 7 7 8 8 8	NOV 2015 NOV 2015 NOV 2015 NOV 2015 APR 2016 APR 2016 APR 2016 APR 2016 APR 2016
GE6	E6151 E6152 S6151 A6151 H6151 E6161 E6162 E6163 (6251 E6252 E6253 S6251 A6251 H6251 E6262 E6301 E6302	Computer Pro Engineering O Technical En Mathematics Engineering I Computer Pro Engineering I Physics and O Engineering O Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aic Physics and O Engineering	Ogramming Graphics glish - I - I - I - I - Physics - I - actices Laboratory - Practices Laboratory - Chemistry Laboratory - I - I - I - I - I - I - I - I - I - I	3 4 4 4 3 2 2 1 3 4 4 4 4 4 3 2 1	B C S A S S S A B C A S B	8 7 10 9 10 10 10 9 8 7 9	JAN 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014	05 05 05 06 06 06 06 06 06	CE6511 GE6674 CE6512 CE6601 CE6602 CE6603 CE6604 CE6605 CE6003 CE6611	Soil Mechanics Laboratory Communication and Soft Skills - Laboratory Based Survey Camp Design of Reinforced Concrete & Brick Masonry Structures Structural Analysis II Design of Steel Structures Railways, Airports and Harbour Engineering Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	2 2 1 3 4 4 3 3 3 3 2	S S S C C C B B	10 10 10 7 7 7 8 8 8	NOV 2015 NOV 2015 NOV 2015 APR 2016 APR 2016 APR 2016 APR 2016 APR 2016
01 GE6 01 HS6 01 MA0 01 PH6 01 GE6 01 GE6 01 GE6 02 CY6 02 GE6 02 HS6 02 GE6 03 CE6 03 CE6 03 GE6 03 CE6	E6152 S6151 A6151 H6151 E6161 E6162 E6163 (6251 E6252 E6253 E6253 E6251 A6251 E6251 E6261 E6262 E6301 E6302	Engineering (Technical En Mathematics Engineering (Computer Pra Engineering (Physics and (Engineering (Basic Electric Engineering (Technical En Mathematics Engineering (Computer Aic Physics and (Engineering (Computer Aic Physics and (Engineering	Graphics glish - I - I - I - I - Physics - I - I - I - I - I - I - I - I - I - I	4 4 4 3 2 2 1 3 4 4 4 4 4 3 2 1	C S A S S S A B C A S B	7 10 9 10 10 10 9 8 7 9	JAN 2014 JAN 2014 JAN 2014 JAN 2014 JAN 2014 JAN 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014	05 05 06 06 06 06 06 06 06	GE6674 CE6512 CE6601 CE6602 CE6603 CE6604 CE6605 CE6003 CE6611	Communication and Soft Skills - Laboratory Based Survey Camp Design of Reinforced Concrete & Brick Masonry Structures Structural Analysis II Design of Steel Structures Railways, Airports and Harbour Engineering Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	2 1 3 4 4 3 3 3 3 2	S S C C C B B	10 10 7 7 7 8 8 8	NOV 2015 NOV 2015 APR 2016 APR 2016 APR 2016 APR 2016 APR 2016
HS6	66151 A6151 B6161 B6162 B6163 (6251 B6252 B6253 B6251 A6251 B6251 B6261 B6262 B6301 B6302	Technical En Mathematics Engineering I Computer Pra Engineering I Physics and C Engineering I Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aid Physics and C Engineering	glish - I - I Physics - I actices Laboratory Practices Laboratory Chemistry Laboratory - I Chemistry - II cal and Electronics Engineering Mechanics glish - II - II Physics - II ded Drafting and Medeling Laboratory Chemistry Laboratory - II	4 4 3 2 2 1 3 4 4 4 4 4 3 2 1	S A S S A B C A S B	10 9 10 10 10 9 8 7 9	JAN 2014 JAN 2014 JAN 2014 JAN 2014 JAN 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014	05 06 06 06 06 06 06 06	CE6512 CE6601 CE6602 CE6603 CE6604 CE6605 CE6003 CE6611	Survey Camp Design of Reinforced Concrete & Brick Masonry Structures Structural Analysis II Design of Steel Structures Railways, Airports and Harbour Engineering Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	1 3 4 4 3 3 3 3 2	S C C C B B	10 7 7 7 8 8 8	NOV 2015 APR 2016 APR 2016 APR 2016 APR 2016 APR 2016
PH6	H6151 H6161 H6162 H6163 H6251 H6252 H6253 H6251 H6251 H6251 H6261 H6262 H6262 H6302	Engineering I Computer Pra Engineering I Physics and C Engineering I Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aic Physics and C Engineering	Physics - I actices Laboratory Practices Laboratory Chemistry Laboratory - I Chemistry - II cal and Electronics Engineering Mechanics glish - II - II Physics - II ded Drafting and Modeling Laboratory Chemistry Laboratory - II	4 3 2 2 1 3 4 4 4 4 4 3 2	A S S S A B C A S B	9 10 10 10 9 8 7 9	JAN 2014 JAN 2014 JAN 2014 JAN 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014	06 06 06 06 06 06 06	CE6601 CE6602 CE6603 CE6604 CE6605 CE6003 CE6611	Design of Reinforced Concrete & Brick Masonry Structures Structural Analysis II Design of Steel Structures Railways, Airports and Harbour Engineering Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	4 4 3 3 3 2	C C B B	7 7 7 8 8 8	APR 2016 APR 2016 APR 2016 APR 2016 APR 2016
GE6	E6161 E6162 E6163 (6251 E6252 E6253 E6251 A6251 E6251 E6261 E6261 E6262 E6301	Computer Pra Engineering I Physics and C Engineering I Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aid Physics and C Engineering	Practices Laboratory Practices Laboratory Chemistry Laboratory - I Chemistry - II Cal and Electronics Engineering Mechanics glish - II - II Physics - II ded Drafting and Modeling Laboratory Chemistry Laboratory - II	3 2 2 1 3 4 4 4 4 4 3 2	S S S A B C A S B	10 10 10 9 8 7 9	JAN 2014 JAN 2014 JAN 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014	06 06 06 06 06 06	CE6602 CE6603 CE6604 CE6605 CE6003 CE6611	Structural Analysis II Design of Steel Structures Railways, Airports and Harbour Engineering Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	4 4 3 3 3 2	C C B B	7 7 8 8 8	APR 2016 APR 2016 APR 2016 APR 2016
11 GE6 12 CY6 12 GE6 12 GE6 12 HS6 12 PH6 12 GE6 13 CE6 13 CE6 13 GE6 14 GE6 15 GE6 16 GE6 17 GE6 18 GE6	E6162 E6163 (6251 E6252 E6253 E6251 A6251 E6251 E6261 E6262 E6301	Computer Pra Engineering I Physics and C Engineering I Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aid Physics and C Engineering	Practices Laboratory Practices Laboratory Chemistry Laboratory - I Chemistry - II Cal and Electronics Engineering Mechanics glish - II - II Physics - II ded Drafting and Modeling Laboratory Chemistry Laboratory - II	2 2 1 3 4 4 4 4 4 3 2	S S A B C A S B	10 10 9 8 7 9 10	JAN 2014 JAN 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014	06 06 06 06 06 06	CE6603 CE6604 CE6605 CE6003 CE6611	Design of Steel Structures Railways, Airports and Harbour Engineering Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	4 3 3 3 2	C B B	7 8 8 8	APR 2016 APR 2016 APR 2016
GE6 CY6 CY6 CY6 CY6 CY6 CY6 CY6 CY6 CY6 CY	E6163 76251 E6252 E6253 E6251 A6251 E6251 E6261 E6262 E6301 E6302	Engineering I Physics and C Engineering I Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aic Physics and C Engineering	Practices Laboratory Chemistry Laboratory - I Chemistry - II cal and Electronics Engineering Mechanics glish - II - II Physics - II ded Drafting and Medeling Laboratory Chemistry Laboratory - II	2 1 3 4 4 4 4 3 2	S A B C A S B	10 9 8 7 9 10	JAN 2014 APR 2014 APR 2014 APR 2014 APR 2014 APR 2014	06 06 06 06 06	CE6604 CE6605 CE6003 CE6611	Railways, Airports and Harbour Engineering Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	3 3 3 2	B B B	8 8 8	APR 2016 APR 2016
GE6 CY6 CY6 CY6 CY6 CY6 CY6 CY6 CY6 CY6 CY	E6163 76251 E6252 E6253 E6251 A6251 E6251 E6261 E6262 E6301 E6302	Physics and C Engineering C Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aid Physics and C Engineering	Chemistry Laboratory - I Chemistry - II cal and Electronics Engineering Mechanics glish - II - II Physics - II ded Drafting and Modeling Laboratory Chemistry Laboratory - II	1 3 4 4 4 4 3 2	A B C A S B	9 8 7 9 10	APR 2014 APR 2014 APR 2014 APR 2014 APR 2014	06 06 06 06	CE6605 CE6003 CE6611	Environmental Engineering II Remote Sensing Techniques and GIS Environmental Engineering Laboratory	3 3 2	B B	8	APR 2016
CY6 CY6 CY6 CY6 CY6 CY6 CY6 CY7 CY6 CY7	76251 E6252 E6253 S6251 A6251 E6251 E6261 E6262 E6301	Engineering (Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aic Physics and C Engineering	Chemistry - II cal and Electronics Engineering Mechanics glish - II - II Physics - II ded Drafting and Modeling Laboratory Chemistry Laboratory - II	3 4 4 4 4 3 2	B C A S B	8 7 9 10	APR 2014 APR 2014 APR 2014 APR 2014	06 06 06 06	CE6003 CE6611	Remote Sensing Techniques and GIS Environmental Engineering Laboratory	3 2	В	8	
GE6	E6252 E6253 E6251 A6251 E6251 E6261 E6262 E6301 E6302	Basic Electric Engineering I Technical En Mathematics Engineering I Computer Aid Physics and C Engineering	cal and Electronics Engineering Mechanics glish - II - II Physics - II ded Drafting and Modeling Laboratory Chemistry Laboratory - II	4 4 4 4 3 2	C A S B	7 9 10	APR 2014 APR 2014 APR 2014	06 06 06	CE6003 CE6611	Remote Sensing Techniques and GIS Environmental Engineering Laboratory	2		-	APR 2016
GE6 GE6 GE6 GE6 GE6 GE6 GE6 GE6 GE6 GE6	E6253 S6251 A6251 H6251 H6261 H6262 H6301 H6302	Engineering I Technical En Mathematics Engineering I Computer Aid Physics and C Engineering	Mechanics glish - II - II Physics - II ded Drafting and Medeling Laboratory Chemistry Laboratory - II	4 4 4 3 2	A S B	9	APR 2014 APR 2014	06 06		Environmental Engineering Laboratory		S	10	
12 HS6 12 MA6 12 PH6 12 GE6 13 CE6 13 CE6 13 CE6 13 GE6 14 GE6 15 GE6 16 GE6 17 GE6 18 GE6	66251 A6251 H6251 E6261 E6262 E6301 E6302	Technical En Mathematics Engineering I Computer Aid Physics and C Engineering	glish - II - II Physics - II ded Drafting and Modeling Laboratory Chemistry Laboratory - II	4 4 3 2 1	A S B	10	APR 2014 APR 2014	06					10	APR 2016
12 MA6 12 PH6 12 GE6 13 CE6 13 CE6 13 CE6 13 GE6 13 GE6 13 CE6 13 CE6 13 CE6 13 CE6	A6251 B6251 B6261 B6262 B6301 B6302	Mathematics Engineering I Computer Aid Physics and C Engineering	- II Physics - II ded Drafting and Modeling Laboratory Chemistry Laboratory - II	4 3 2 1	S B		APR 2014			Concrete and Highway Engineering Laboratory		S	10	APR 2016
PH6 CONTROL PH6 CO	H6251 H6261 H6262 H6301 H6302	Engineering I Computer Aid Physics and C Engineering	Physics - II ded Drafting and Modeling Laboratory Chemistry Laboratory - II	3 2 1	В			0/	CE6701	Structural Dynamics and Earthquake Engineering		C	7	NOV 2016
2 GE6 2 GE6 3 CE6 3 CE6 3 CE6 3 GE6 3 GE6 3 CE6 3 CE6 3 CE6	E6261 E6262 E6301 E6302	Computer Aid Physics and C Engineering	ded Drafting and Modeling Laboratory Chemistry Laboratory - II	2			APR 2014	07	CE6702	Prestressed Concrete Structures	3	C	7	NOV 2016
2 GE6 3 CE6 3 CE6 3 CE6 3 GE6 3 GE6 3 GE6 3 GE6 3 CE6 3 CE6 3 CE6	E6262 E6301 E6302	Physics and C Engineering	Chemistry Laboratory - II	1		9	APR 2014	07	CE6703	Water Resources and Irrigation Engineering	3	C	7	NOV 2016
3 CE6 3 CE6 3 CE6 3 CE6 3 GE6 3 MA6 3 CE6 3 CE6	E6301 E6302	Engineering			S	10	APR 2014	07	CE6704	Estimation and Quantity Surveying	3	A	9	NOV 2016
3 CE6 3 CE6 3 GE6 3 GE6 3 CE6 3 CE6 3 CE6	E6302			3	В	8	NOV 2014	07	CE6007	Housing Planning and Management	3	A	9	NOV 2016
3 CE6 3 CE6 3 GE6 3 MA6 3 CE6 3 CE6		Mechanics of		4	В	8	NOV 2014	07	EN6501	Municipal Solid Waste Management	3	В	8	NOV 2016
3 CE6 3 GE6 3 MA6 3 CE6 3 CE6	26303	Mechanics of		3	A	9	NOV 2014	07	CE6711	Computer Aided Design and Drafting Laboratory	2	S	10	NOV 2016
3 GE6 3 MA6 3 CE6 3 CE6	E6304	Surveying I		3	A	9	NOV 2014	07	CE6712	Design Project	2	S	10	NOV 2016
3 MA6 3 CE6 3 CE6			al Science and Engineering	3	В	8	NOV 2014	08	MG6851	Principles of Management	3	D	6	APR 2017
3 CE6 3 CE6			nd Partial Differential Equations	4	S	10	NOV 2014	08	CE6016	Prefabricated Structures	3	C	7	APR 2017
3 CE6	E6311	Survey Practi	KO, Company of the Co	2	S	10	NOV 2014	08	CE6021	Repair and Rehabilitation of Structures		В	8	APR 2017
	E6312		ded Building Drawing	2	S	10	NOV 2014	08	CE6811	Project Work	6	S	10	APR 2017
	E6401	Construction		3	A	9	APR 2015							
4 CE6	E6402	Strength of M		4	C	7	APR 2015	1		*** End of Statement ***				
	E6403	Applied Hydr	raulic Engineering	4	C	7	APR 2015			Cumulative Grade Point Average: 8.47				
	E6404	Surveying II		3	Α	9	APR 2015			Classification: FIRST CLASS				
	E6405	Soil Mechani		3	В	8	APR 2015	1			a = 0		- 5 "	
	A6459	Numerical M		4	Α	9	APR 2015	4						92 8
	6411		laterials Laboratory	2	S	10	APR 2015					- 13	= = =	
4	E6412		gineering Laboratory	2	S	10	APR 2015							
	E6413	Survey Practi		2	S	10	APR 2015				2			
	E6501	Structural An		4	Α	9	NOV 2015							
	E6502	Foundation E		3	В	8	NOV 2015	100				2 × =		
	6503		al Engineering I	3	C	7	NOV 2015	1				75. The state of t		
	E6504	Highway Eng		3	C	7	NOV 2015	1					o *	

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	A	В	,C	D	Е	U
Grade Point	10	9	8	7	6	5	0

Chennai - 600 025 Date: 10/07/2017



Ci - is the credits assigned to the course



CONTROLLER OF EXAMINATIONS

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