ANNA UNIVERSITY, CHENNAI - 600 025 B.Tech. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES

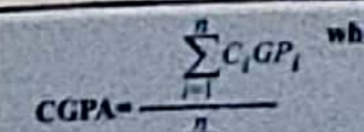
Folio No. AUQ1004978 S129866310943M



	AME OF THE CA	ANDIDATE	SOWBACKIYALAKSHMI M					REGISTER NO.		10.	732315211025	REGULATIONS		20	2013	
			S.S.M. COLLEGE OF ENGINEERING B.Tech. Textile Chemistry						GENDER		FEMALE	DATE OF BIRTH		27	27-APR-98	
								MONTH & YEAR OF LAST APPEARANCE		TAPPEARANCE	April 2019	MEDIUM OF INSTRUCTION		N E	English	
EM	COURSE		COURSE TITLE	C	LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE		COURSE TITLE		C	LG	GP	MONTH & YEAR OF PASSING
OI 01 01 01 01 01 02 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03	CY6151 GE6152 HS6151 MA6151 PH6151 GE6162 GE6163 CY6251 GE6252 GE6253 HS6251 MA6251 PH6251 GE6262 GE6263 GE6263 GE6263 GE6351 MA6468 TC6301 TC6302 TC6303 TT6302 GE6674 TC6311 TC6312 MA6459 TC6401 TC6402 TC6403 TC6404 TC6405 TC6401 TC6405 TC6411 TC6412 TC6412 TC6413	Computer In Engineering Technical In Mathematic Engineering Physics and Engineering Basic Electronical Engineering Technical Engineering Computer And Physics and Computer And Physics and Computer Physics and Technology Organic Cheristry and Textile Cheristry and Preparation Principles & Physical Testile Physical P	ing Chemistry - I Programming ing Graphics English - I prics - I ics - I Practices Laboratory ing Practices Laboratory ing Practices Laboratory ing Chemistry Laboratory - I ing Chemistry - II prical and Electronics Engineering ing Mechanics English - II ics - II ing Physics - II Aided Drafting and Modeling Laboratory ing Chemistry Laboratory - II ing Programming Laboratory ing Programming Laboratory ing Properties of Fibres ing Properties of	3 3 4 4 4 4 3 2 1 2 3 4 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4 3 3 4 3 3 4 3 3 3 3 4 3	ECBBCESASECCAECSASDDBCEBBSSCBAACBSABA	5788751091057795710910668758810107899781098	JAN 2016 APR 2016	05 05 05 05 05 06 06 06 06 06 06 06 06 07 07 07 07 07 07 07 07 07 08 08		Computer Condition of Synthesis	extile Materials - I of Printing - I colour Matching ynthetic Textiles ynthetic Textile Laboratory hing and Quality Control Laboratory ing and Printing Laboratory - I of Finishing extile Materials - II of Printing - II I Methods of Chemical Analysis anufacturing and Processing y Dyes, Chemicals and Processing shing Laboratory anufacturing & Processing Laboratory ing and Printing Laboratory - II offluent Treatment and Pollution Control Quality Control in Textile Wet Processing y Management for Textile Industry extiles Vet Processing Machinery elopment Laboratory alysis and Case Studies in Wet Processing anagement in Textile Industry les	Laboratory	C 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	S S C A A B A S A A A A A S S S A B B A B A S S S A A A	GP 10 10 7 9 9 9 9 9 10 10 10 9 9 9 9 10 10 10 9 9 9	A PROPERTY AND A PROP

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	E	U
Grade Point	10	9	8	7	6	5	0



Ci - is the credits assigned to the course

GP, - is the point corresponding to the grade obtained for each course

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



