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

AUI7075605 Folio No. H013166110214K



HASHAAN ADEEN T K REGISTER NO. 110119104020 2017 (CBCS) NAME OF THE CANDIDATE REGULATIONS AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

COLLEGE OF STUDY AALIM MUHAMMED SALEGH COLLEGE OF ENGLISHING						GENDER		The state of the s	MALE	DATE OF BIRTH		03	03-SEP-2001			
PROGRAMME & BRANCH			B.E. Computer Science and Engineering					MONTH & YEAR OF LAST APPEARANCE		APPEARANCE	April 2023	MEDIUM OF INSTRUCTION		N E	nglish	
SEM	COURSE	937	COURSE TITLE	С	LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE		COURSE TITLE		C	LG	GP	MONTH & YEAR OF PASSING
01 01 01 01 01 01 01 01 02 02 02 02 02 02 02 02 02 02 02 02 02	CODE CY8151 GE8152 HS8151 MA8151 PH8151 BS8161 GE8161 BE8255 CS8251 GE8291 HS8251 MA8251 PH8252 CS8251 GE8261 CS8391 CS8391 CS8392 EC8395 MA8351 CS8381 CS8381 CS8382 CS8494 MA8402 CS8491 CS8591 CS8591 CS8591 CS8591 CS8591 CS8592 EC8691	Problem S Engineerin Communis Engineerir Engineerir Physics an Problem S Basic Elec Progranm Environm Technical Engineerir Digital Pr Data Struc Object Or Communi Discrete M Data Struc Digital Sy Object Or Interperso Design an Computer Database Operating Software Probabilit Operating O	d Chemistry Laboratory olving and Python Programming Laboratory trical, Electronics and Measurement Engineering ting in C ental Science and Engineering English ng Mathematics - II of Information Science mining Laboratory ng Practices Laboratory inciples and System Design tures tiented Programming cation Engineering Mathematics cutres Laboratory sitems I Laboratory onal Skills/Listening and Speaking dd Analysis of Algorithms - Architecture Management Systems	3 3 4 4 4 3 2 2 3 3 3 3 4 4 4 3 2 2 2 4 3 3 3 3	B B B A A B B B B A A B B B B B A A B	6 6 6 8 7 7 6 10 9 9 9 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	DEC 2019 APR 2020 NOV 2020 NOV 2020 NOV 2020 NOV 2020 NOV 2020 NOV 2020 APR 2021 APR	05 05 05 05 05 06 06 06 06 06 06 06 06 07 07 07 07 07 07 07 07 07 08 08 08	MA8551 OCE552 CS8581 CS8582 ECS8681 CS8601 CS8602 CS8603 CS8651 CS8691 CS8661 CS8662 HS8581 CS8611 CS8791 CS8791 CS8792 M68591 CS8079 HX8001	Geographic Networks L Object Orie Microproce Mobile Cor Compiler E Distributed Internet Pre Artificial II Data Warel Internet Pre Mobile App Professiona Mini Projec Cloud Com Cryptograp Principles of Human Col Professiona Entreprene Supply Che Cloud Com Security Le Information Professiona Project We	nted Analysis and Design Laboratory ssors and Microcontrollers Laboratory nputing essign Systems ggramming telligence tel	: 8.52	4 3 2 2 2 3 4 3 3 3 3 3 2 2 1 1 1 3 3 3 3 3 3 3 3 3 3	A+ A+ O O O B+ A A B+ A A A A A+ O O B+ B+ B+ A A A A	9 9 9 10 10 7 7 8 8 9 9 10 10 10 7 7 7 8 8 10 10 10 7 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	NOV 2021 APR 2022 NOV 2022 APR 2023 APR 2023 APR 2023 APR 2023

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	F	II		
Grade Point	10	9	8	7	6	E .	0		
Grade Classification P 2009 (1) 2009									

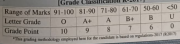
Date: 10/08/2023



Ci - is the credits assigned to the course

GPi - 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]



P. Southwel

CONTROLLER OF EXAMINATIONS i/c