

Subject Title

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY (DEEMED TO BE UNIVERSITY UNDER SECTION 3 OF THE UGC ACT, 1956)

FACULTY OF ENGINEERING AND TECHNOLOGY, KATTANKULATHUR B.Tech. DEGREE EXAMINATION

CONSOLIDATED GRADE CAN

REGISTER : RA1811003010333

Code

NUMBER

0

A+

0

0

0

0

A+

0

A+

0

0

0

0

0

0

0

n

3

3

3

0 9 M

0

A

0

0

0

0

Credits Grade

n





	NSOLIDATED					100		
1811003010333		BRANCH / SPECIALISATION : COMPUTER SCIENCE AND ENGINEERING				FOLIO NO : A2210888		
Month & Year of Passing		Sem	oubject	SOLENGE AND ENGINEERING		MONTH & YEAR OF MAY 2022		
9 1	NOV - 2018	6	Code 180SC305J	Subject Title	Credits	Grade	Att	Month & Year
	NOV - 2018	8	18CSE352T	ARTIFICIAL INTELLIGENCE		o loce	Code	of Passing
	NOV - 2018	6	10C2E353T	NEURO FUZZY AND GENETIC PROGRAMMING DIGITAL IMAGE PROCESSING	4	0	9	JUN - 2021
	NOV - 2018 NOV - 2018	1 6	TOMBO406T	B2B MARKETING	3	A	9	JUN - 2021
ÿ.	NOV - 2018	1001 2	0-5C350T	COMPREHENSION	3	A+	9	JUN - 2021
١.	NOV - 2018	1 1	196363076	COMPETITIVE PROFESSION	3	0	9	JUN - 2021
1	NOV - 2018	10.100	HOLEM110L		(-)	0	H	JUN - 2021
H		11	1003P104L	MASSIVE OPEN CALLINE A CO.	0	0	н	JUN - 2021
9		11	LONDE4141	COSENTIALS OF ORGANIZATIONAL	1	0	н	JUN - 2021
H		11	IOMOC4151	BUSINESS ESSENTIALS	3	0	н	JUN - 2021
H	70.000 240.40	11	10MBC4161	ACCOUNTING AND ORDER TO CARL	3	A+	8	NOV - 2021
1		11	LIGCOLLOST	MICHASHIP	3	A+	8	NOV - 2021
		1.1	8 18CSP110L	SEMESTER INTERNSHIP	3	0	8	NOV - 2021
		1.1	1 1	End of Statement ****	10	A+	н	NOV - 2021
	B MAY - 2019 H MAY - 2019			CGPA: 938	1710	1	н	MAY - 2022
	9 NOV - 2019	1	1 1	CGPA is Calculated from First Semester Onwards		1		
	H NOV - 2019	9	1 1	Hom First Semester Onwards	Di 1. S			
	H NOV - 2019	9	1 1	V Andrews	10 yr1	100		
	9 NOV - 201	9	B.Tech	n - Computer Science and Engineering programme of Kattankulathur Car struton of Engineering and Technology (IET).		ud to		
	9 NOV - 201	19	The In	strutton of Engineering and Technology (IET)	mous is no		111	la la
١	H NOV - 20	19	1 1	and reconnected (IE1).	Dua is acc	edited by		
١	H NOV - 20		1 1					
١	8 NOV - 20	019	1 1 1	V No. 1		01		
١	H MAY - 20		111		Chyl	1100		
١	H MAY-2		111			1100		
1	9 MAY-2		111		Land.	11.13		
			111		100	1	1	/ L
	1 1000		111			1 4		
	100000000000000000000000000000000000000		111		1000		1	
	H MAY		111		1 12 30	100	h 1	
		- 2020	111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100		
	H MAY	- 2020	111					
	H MAY	- 2020	111		100		1. 1.	
	H MAY	- 2020	111	SRM NAGAR 05 803 203	1	11000		
ę.		2 - 2020	111	of Exa				
+	H DEC	C - 2020	. 101	le mil	1111			1 1
)	H DE	C 2020	1.1	10/ 12/	1.5	100		
+		C - 2020	14	SRM NAGAR 603 203		11.		
4	H DE	C - 2020	1.1	5 603 203 0	U.S. C.	10.00		
0	H DE	EC - 2020	1.1	0 003203				
0	n Di	EC - 2020	0 11					
0	H D	EC - 200	0	Terror	1111		4	1 1
	HID	EC - 202	- 11	SRM IS				
	D H C	DEC - 20;	.0		3 3			
A	4+ H 1	DEC - 20;	05		3			
1	A . 1	DEC - 20	20	A Table 1	1		1	
	0	JUN - 20	21		2 108		3	
	0	JUN - 20	101			1	0	_
	H	JUN - 21	021			8.	Form	OL.
-	111.						-000	-

COMPILER DESIGN HARDINERR

Signature of the Candidate

CONTROLLER OF EXAMINATIONS

SRM Nagar Kattankulathur - 603 203 Dr.) Tamil Nadu, India

NAME OF THE

Sem

2

2

2

2

2

2

2

3

3

ă

CANDIDATE

Subject

Code

BLEM101T

18LEH101J

18MAB101T

18PYB103J

18EES101J

18PDM101L

18GNM101L

18MES101L

18LEM102J

18LEH103J

18MAB102T

18PDH101T

18CYB101J

18CSS101J

18GNM104L

18MES103L

18MAB201T

18BTB101T

18PDH102T

18CSS201J

18CSC201J

18CSC202J

18CSC203J

18PDM201L

18PDH103T

18MAB204T

18CSC204J

18CSC205J

18CSC206J

18CSC207J

18CSS202J

18CYM101T

18PDM202L

18CSC208L

18MAB302T

18CSC301T

18CSC302J

18CSE351T

18CSE355T

18CEO406T

18LEM109T

18CSC306L

18CSP101L

18PDM301L

18PDH201T

18CSC303J

18CSC304J

5

5

6

6

A N V SREEVISHNU

CONSTITUTION OF INDIA

VALUE EDUCATION

GENERAL APTITUDE

FRENCH

CHEMISTRY

BIOLOGY

CALCULUS AND LINEAR ALGEBRA

PHYSICS: SEMICONDUCTOR PHYSICS

PROFESSIONAL SKILLS AND PRACTICES

ENGINEERING GRAPHICS AND DESIGN

PHYSICAL AND MENTAL HEALTH USING YOGA

PROGRAMMING FOR PROBLEM SOLVING

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

ADVANCED CALCULUS AND COMPLEX ANALYSIS

CIVIL AND MECHANICAL ENGINEERING WORKSHOP

TRANSFORMS AND BOUNDARY VALUE PROBLEMS

OBJECT ORIENTED DESIGN AND PROGRAMMING

COMPUTER ORGANIZATION AND ARCHITECTURE

SOFTWARE ENGINEERING AND PROJECT MANAGEMENT

MANAGEMENT PRINCIPLES FOR ENGINEERS

ANALOG AND DIGITAL ELECTRONICS

COMPETENCIES IN SOCIAL SKILLS

PROBABILITY AND QUEUEING THEORY

DESIGN AND ANALYSIS OF ALGORITHMS

ADVANCED PROGRAMMING PRACTICE

CRITICAL AND CREATIVE THINKING SKILLS

DISCRETE MATHEMATICS FOR ENGINEERS

COMPETITIVE PROFESSIONAL SKILLS - I

FORMAL LANGUAGE AND AUTOMATA

INDIAN TRADITIONAL KNOWLEDGE

MASSIVE OPEN ONLINE COURSE - I

COMPETITIVE PROFESSIONAL SKILLS - II

ANALYTICAL AND LOGICAL THINKING SKILLS

EMPLOYABILITY SKILLS AND PRACTICES

DATABASE MANAGEMENT SYSTEMS

COMPUTER COMMUNICATIONS

ENVIRONMENTAL SCIENCE

COMPUTER NETWORKS

COMPUTATIONAL LOGIC

DATA MINING AND ANALYTICS GLOBAL WARMING AND CLIMATE CHANGE

SOCIAL ENGINEERING

OPERATING SYSTEMS

DATA STRUCTURES AND ALGORITHMS

[08-Nov-1999]

ENGLISH