

Vel Tech Multi Tech

Dr. Rangarajan Dr. Sakunthala Engineering College (An Autonomous Institution, Affiliated to Anna University, Chemnal, India) #42, VELTECH ROAD, VEL NAGAR, AVADI, CHENNAI - 600 062. B.TECH. DEGREE EXAMINATIONS





Folio No. Al053

NAME OF THE CANDIDATE	VIKNESHV						REGISTER NUMBER	BER	113120UG08053	REGULATIONS		20	2019 (CBCS)
PROGRAMME	в.тесн.						GENDER		MALE	DATE OF BIRTH		11.	11-JUL-2003
BRANCH	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	SCIE	NCE			HTNOM	MONTH & YEAR OF LAST A	OF LAST APPEARANCE	APR 2024	MEDIUM OF INSTRUCTION	TION	E E	ENGLISH
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	ENVIRONMENTAL SCIENCE AND ENGINEERING ENGINEERING GRAPHICS	ယယ	D A	8 9	APR-21	00	191Al621 191CE545	BIG DATA ANALYTICS OPEN ELECTIVE - II DI	BIG DATA ANALYTICS OPEN ELECTIVE - II DISASTER MANAGEMENT		ယယ	DD	
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	OBJECT ORIENTED PROGRAMMING	ω (B = 3	1 7 0	S NOV-21	7	191CS737	PROFESSION	PROFESSIONAL ELECTIVE - IV SOCIAL NETWORK ANALYSIS	ORK ANALYSIS		4 00	10
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	OBJECT ORIENTED PROGRAMMING LABORATORY ADVANCED READING AND WRITING SKILLS LABORATORY		# P	7 8	NOV-21 NOV-21	THE S	191CS72A	LABORATORY CLOUD COMPI	LABORATORY CLOUD COMPUTING LABORATORY		-	, D	7 NOV-23
	DISCRETE MATHEMATICS	ω	B+	7	APR-22	, -	191AII	PROJECT VV	TOCOCC WOOD TOOLOG))	
191CS422 DATA 191CS423 OPER	DATABASE MANAGEMENT SYSTEMS OPERATING SYSTEMS	ωω	B #	6 7	APR-22 APR-22	00 00	191AI821 191AI831	PROFESSIO	PROFESSIONAL ELECTIVE-VI ALFOR CLINICAL INFORMATION	INFORMATION	w w	00 00	6 APR-24
191CS424 COMP 191AI421 EMBE	COMPUTER NETWORKS EMBEDDED SYSTEMS	ωω	B B	7 7	APR-22	00	191AI87A	SYSTEM PROJECT W	PROJECT WORK PHASE - II		10	>	8 APR-24
. 10	SOFTWARE DESIGN AND MODELING	ω	B+	7	APR-22			The same of		THE REAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS OF THE PERTY ADDRESS OF THE PERTY AND ADDRESS OF THE PERTY ADDR		10	
191CS42A DATA 191CS42B OPER	OPERATING SYSTEMS LABORATORY		0 7	10	APR-22	No.		1 1 1 1 1 1	-END OF STATEMENT-				
191CS42C NETW	NETWORKS LABORATORY NTERNSHIP/TRAINING-I	0 -1	0 7	10	APR-22 APR-22			CUMUI	CUMULATIVE GRADE POINT AVERAGE (CGPA): 7.84	(CGPA): 7.84			
191MA504 GRAP 191AI521 DESIG	GRAPH THEORY AND APPLICATIONS DESIGN AND ANALYSIS OF ALGORITHMS	ωω	B >	7	NOV-22 NOV-22								
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The grading methodology employed here for the candidate is based on Regulations 2019 (R2019)

Date: 01-08-2024 Chennai - 600 062.

ΣCGPA i=1 ΣCG

Where C1 - 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

