



Welcome to ANNAM SREEMAI - 2203A51589

<u>Logout</u>



## Semester-wise Results

HTNo: **2203A51589**Name: **ANNAM SREEMAI**Father Name : **ANNAM RAJU** 

Credits Obtained	117/117	Subjects Due	0/40
	CGPA	8.65	

				3-	1 Resu	lts					
S.No	Year- Sem	Course Code	Course Name	Grade	Obtained Credits	Maximum Credits	Grade Point	Credit Points	CIE	ETE	Exam Session
1	3-1	21CS121	NATURAL LANGUAGE PROCESSING	0	3	3	10	30	57	36	2024_NOV_REG
2	3-1	21CS137	OBJECT ORIENTED PROGRAMMING CONCEPTS USING JAVA	А	5	5	10	50	55	33	2024_NOV_REG
3	3-1	21CS138	DESIGN AND ANALYSIS OF ALGORITHMS	A	5	5	10	50	56	35	2024_NOV_REG
4	3-1	22CS109	THEORY OF COMPUTATION AND FORMAL METHODS	D	3	3	4	12	81	0	2024_NOV_REG
5	3-1	22CS112	APPLICATIONS OF DATA MINING	В	4	4	8	32	89	0	2024_NOV_REG
6	3-1	22CS141	UNDERGRADUATE RESEARCH IN COMPUTER SCIENCE ENGINEERING	А	1	1	10	10	95	0	2024_NOV_REG
7	3-1	22CS142	INTRODUCTION TO CLOUD COMPUTING	A	2	2	10	20	69	30	2024_NOV_REG
8	3-1	22HE105	HOBBY	Α	1	1	10	10	95	0	2024_NOV_REG
9	3-1	22HS104	QUANTITATIVE APTITUDE AND LOGICAL REASONING	С	3	3	6	18	36	24	2024_NOV_REG
10	3-1	22PR102CS	SEMINAR IN ADVANCED TECHNOLOGIES	А	1	1	10	10	93	0	2024_NOV_REG
						28		242	S	GF	PA: 8.64

	2-2 Results												
S.No	Year- Sem	Course Code	Course Name	Grade	Obtained Credits	Maximum Credits		Credit Points		ETE	Exam Session		
1	2-2	22CS103	OPERATING SYSTEMS	А	4	4	10	40	49	35	2024_MAY_REG		
2	2-2	22CS104	DATABASE MANAGEMENT SYSTEMS	В	4	4	8	32	45	19	2024_MAY_REG		
3	2-2	22CS105	COMPUTER NETWORKS	В	4	4	8	32	51	29	2024_MAY_REG		
4	2-2	1776 5106	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	В	4	4	8	32	52	25	2024_MAY_REG		
5	2-2	12265140	SOFTWARE ENGINEERING	А	4	4	10	40	54	34	2024_MAY_REG		
6	2-2	22HS103	COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT	А	3	3	10	30	52	31	2024_MAY_REG		
7	2-2	เววหราาก	ENTREPRENEURSHIP AND STARTUP	В	1	1	8	8	85	0	2024_MAY_REG		
						24		214	S	GF	PA: 8.92		

	2-1 Results											
S.No	Year- Sem	Course Code	Course Name	Grade	Obtained Credits	Maximum Credits	Grade Point	Credit Points	CIE	ETE	Exam Session	
1	2-1	20OE103	FOUNDATIONS TO COGNITIVE SCIENCE	А	3	3	10	30	50	43	2023_DEC_REG	
2	2-1	22BS112	PROBABILITY AND STATISTICS	В	4	4	8	32	49	24	2023_DEC_REG	
3	2-1	22BS114	DISCRETE MATHEMATICAL STRUCTURES	А	4	4	10	40	55	35	2023_DEC_REG	
4	2-1	22CS101	HUMAN COMPUTER INTERACTION	А	4	4	10	40	57	40	2023_DEC_REG	
5	2-1		MICROPROCESSORS AND COMPUTER ARCHITECTURE	А	4	4	10	40	54	38	2023_DEC_REG	
6	2-1	22ES121	DATA STRUCTURES	Α	7	7	10	70	59	35	2023_DEC_REG	
7	2-1	22HS109	ETHICS AND INTELLECTUAL PROPERTY RIGHTS	А	1	1	10	10	96	0	2023_DEC_REG	
						27		262	S	G	PA: 9.7	

	1-2 Results												
S.No	Year- Sem	Course Code	Course Name	Grade	Obtained Credits	Maximum Credits		Credit Points	CIE	ETE	Exam Session		
1	1-2	20BS102	ENGINEERING MATHEMATICS	С	4	4	6	24	31	27	2023_JUN_REG		
2	1-2	20BS104	APPLIED PHYSICS	С	3	3	6	18	34	21	2023_JUN_REG		
3	1-2	DORS107	ENGINEERING PHYSICS LAB	0	1	1	10	10	39	53	2023_JUN_REG		
4	1-2	20ES104	PROBLEM SOLVING WITH PROGRAMMING	В	2	2	8	16	29	31	2023_JUN_REG		
5	1-2	20ES107	PRODUCT DESIGN STUDIO	В	3	3	8	24	30	34	2023_JUN_REG		

	1-2 Results											
S.No	Year- Sem	Course Code	Course Name	Grade	Obtained Credits	Maximum Credits		Credit Points		ETE	Exam	Session
6	1-2		ADVANCED PROGRAMMING TOOLS AND TECHNIQUES	В	3	3	8	24	29	32	2023_J	IUN_REG
7	1-2		PROBLEM SOLVING WITH PROGRAMMING LAB	В	1	1	8	8	24	40	2023_J	iun_reg
8	1-2	20HS101	ENGLISH LANGUAGE ENRICHMENT	А	2	2	10	20	32	49	2023_J	IUN_REG
				19		144	S	GP	<b>PA</b> :	7.58		

	1-1 Results												
S.No	Year- Sem	Course Code	Course Name	Grade	Obtained Credits	Maximum Credits	Grade Point	Credit Points	CIE	ETE	Exam	Session	
1	1-1	l	CALCULUS AND DIFFERENTIAL EQUATIONS	D	4	4	4	16	25	24	2023	JUN_SUP	
2	1-1	20BS101	CALCULUS AND DIFFERENTIAL EQUATIONS	F	0	4	0	0	25	8	2023_	FEB_REG	
3	1-1	20BS103	ENGINEERING PHYSICS	А	3	3	10	30	37	37	2023_	FEB_REG	
4	1-1	20ES102	BASICS ELECTRICAL AND ELECTRONICS ENGINEERING	С	3	3	6	18	25	34	2023_	FEB_REG	
5	1-1	20ES103	INTRODUCTION TO PROGRAMMING	В	2	2	8	16	29	37	2023_	FEB_REG	
6	1-1	20ES108	SMART SYSTEM DESIGN	0	3	3	10	30	49	43	2023_	FEB_REG	
7	1-1	20ES109	PROGRAMMING TOOLS AND TECHNIQUES	А	2	2	10	20	36	49	2023_	FEB_REG	
8	1-1	20FS111	INTRODUCTION TO PROGRAMMING LAB	0	1	1	10	10	36	55	2023_	FEB_REG	
9	1-1	20HS102	ENGLISH PROFICIENCY LAB	А	1	1	10	10	33	47	2023_	FEB_REG	
						19		150	S	GP	A:	7.89	