



STATE BOARD OF TECHNICAL EDUCATION AND TRAINING TELANGANA
RESULTS HISTORY MARKS CARD

PIN		NAME							BRANCH		SCHEME			
22161-CS-039		KOYYADA SAI KRISHNA							CS		C21			
SUBJECT CODE	SUBJECT NAME	MAX CREDITS	MID SEM1 (20)	MID SEM2 (20)	INTERNAL (20)	END SEM (40)	SUBJECT TOTAL (100)	GRADE	GRADE POINTS	CREDITS EARNED	TOTAL GRADE POINTS	R/S	EXAM MONTH YEAR	EXAM STATUS

1SEM

HU-101	Basic English	3	16	14	20	35	85	A+	10	3	30	R	DEC-2022	P
SC-102	Basic Engineering Mathematics	3	9	17.5	20	30.5	77	A	9	3	27	R	DEC-2022	P
SC-103	Basic Physics	3	8	11	19	27	65	A	9	3	27	R	DEC-2022	P
SC-104	General Engineering Chemistry	3	14	20	20	34	88	A+	10	3	30	R	DEC-2022	P
EC-105	Basic Electrical & Electronics Engineering	3	14	13	17	19	63	A	9	3	27	R	DEC-2022	P
ME-106	Basic Engineering Drawing	1.5	10	19	20	28	77	B+	8	1.5	12	R	DEC-2022	P
ME-107	Basic AutoCAD Lab	1.5	14	20	20	40	94	A+	10	1.5	15	R	DEC-2022	P
EC-108	Basic Electrical & Electronics Engineering Lab	1.5	15	14	18	34	81	B+	8	1.5	12	R	DEC-2022	P
SC-109	Basic Science Lab	1.5	20	17	20	37	94	A+	10	1.5	15	R	DEC-2022	P
CS-110	Basic Computer Science Lab	1.5	16	20	20	40	96	A+	10	1.5	15	R	DEC-2022	P
	Rubrics	2.5	-	-	-	-	-	-	-	2.5	-	R		P
	Semester Total	25								25	210			

Semester Grade Point Average(SGPA) (210/22.5)

2SEM

HU-201	Advanced English	3	17.5	11	18	36	83	A+	10	3	30	R	APR-2023	P
SC-202	Engineering Mathematics	3	7	18	20	32	77	A+	10	3	30	R	APR-2023	P
SC-203	Applied Physics	3	16	18.5	20	38	93	A+	10	3	30	R	APR-2023	P
SC-204	Engineering Chemistry & Environmental Studies	3	18	18	19	37	92	A+	10	3	30	R	APR-2023	P
CS-205	Programming In C	3	19	16	17	39	91	A+	10	3	30	R	APR-2023	P
ME-206	Advanced Engineering Drawing	1.5	19	18	20	38	95	A+	10	1.5	15	R	APR-2023	P
ME-207	Advanced AutoCAD Lab	1.5	20	20	20	39	99	A+	10	1.5	15	R	APR-2023	P
CS-208	Basic Animation Lab	1.5	18	16	18	40	92	A+	10	1.5	15	R	APR-2023	P
SC-209	Applied Science Lab	1.5	17	20	19	40	96	A+	10	1.5	15	R	APR-2023	P
CS-210	Programming in C Lab	1.5	19	15	16	40	90	A+	10	1.5	15	R	APR-2023	P
	Rubrics	2.5	-	-	-	-	-	-	-	2.5	-	R		P
	Semester Total	25								25	225			

Semester Grade Point Average(SGPA) (225/22.5)

3SEM

SC-301	Applied Engineering Mathematics	3	16	4	20	27	67	A	9	3	27	R	DEC-2023	P
EC-302	Digital Electronics	3	19	15	18	31	83	A+	10	3	30	R	DEC-2023	P

SUBJECT CODE	SUBJECT NAME	MAX CREDITS	MID SEM1 (20)	MID SEM2 (20)	INTERNAL (20)	END SEM (40)	SUBJECT TOTAL (100)	GRADE	GRADE POINTS	CREDITS EARNED	TOTAL GRADE POINTS	R/S	EXAM MONTH YEAR	EXAM STATUS							
CS-303	Computer Architecture	3	13	19	19	31.5	83	A+	10	3	30	R	DEC-2023	P							
CS-304	Data Structures Through C	3	18	18	20	36	92	A+	10	3	30	R	DEC-2023	P							
CS-305	Oops Through C++	3	18	14	18	34.5	85	A	9	3	27	R	DEC-2023	P							
CS-306	Data Structures Through C Lab	1.5	20	20	20	36	96	A+	10	1.5	15	R	DEC-2023	P							
CS-307	C++ Lab	1.5	16	18	18	34	86	A	9	1.5	13.5	R	DEC-2023	P							
EC-308	Digital Electronics Lab	1.5	19	18	19	38	94	A+	10	1.5	15	R	DEC-2023	P							
CS-309	Multimedia Technologies Lab	1.5	18	18	19	39	94	A+	10	1.5	15	R	DEC-2023	P							
HU-310	Communication and Life Skills Lab	1.5	14	16	20	35	85	A	9	1.5	13.5	R	DEC-2023	P							
	Rubrics	2.5	-	-	-	-	-	-	-	2.5	-	R		P							
Semester Total		25								25	216										
Semester Grade Point Average(SGPA) (216/22.5)																					
4SEM																					
SC-401	Advanced Engineering Mathematics	3	18	14.5	20	15	68	A	9	3	27	R	APR-2024	P							
CS-402	Relational Database Management Systems	3	13	16	20	35	84	A	9	3	27	R	APR-2024	P							
CS-403	Java Programming	3	18	16	19	28	81	A	9	3	27	R	APR-2024	P							
CS-404	Computer Hardware & Networking	3	17	18	20	40	95	A+	10	3	30	R	APR-2024	P							
CS-405	Operating Systems	3	7	19	19	39.5	85	A+	10	3	30	R	APR-2024	P							
CS-406	Relational Database Management Systems Lab	1.5	20	20	20	39	99	A+	10	1.5	15	R	APR-2024	P							
CS-407	Java Programming Lab	1.5	16	18	18	37	89	A	9	1.5	13.5	R	APR-2024	P							
CS-408	Computer Hardware & Networking Lab	1.5	20	19	20	40	99	A+	10	1.5	15	R	APR-2024	P							
CS-409	Microprocessors Lab	1.5	17	19	19	37	92	A+	10	1.5	15	R	APR-2024	P							
HU-410	Employability Skills Lab	1.5	17	19	20	37	93	A+	10	1.5	15	R	APR-2024	P							
	Rubrics	2.5	-	-	-	-	-	-	-	2.5	-	R		P							
Semester Total		25								25	214.5										
Semester Grade Point Average(SGPA) (214.5/22.5)																					
5SEM																					
ME-501	Industrial Management and Entrepreneurship	3	16	19	18	24	77	A+	10	3	30	R	C21-NOV-2024	P							
CS-502	Web Designing	3	17	19	20	15	71	B+	8	3	24	R	C21-NOV-2024	P							
CS-503	Python Programming	3	19	15	20	33	87	A	9	3	27	R	C21-NOV-2024	P							
CS-574	.Net Programming Through C#	3	19	20	18	39	96	A+	10	3	30	R	C21-NOV-2024	P							
CS-585	Cryptography and Network Security	3	19	15	20	24	78	B+	8	3	24	R	C21-NOV-2024	P							
CS-506	Web Designing Lab	1.5	20	20	20	40	100	A+	10	1.5	15	R	C21-NOV-2024	P							
CS-507	Python Programming Lab	1.5	20	20	20	39	99	A+	10	1.5	15	R	C21-NOV-2024	P							

SUBJECT CODE	SUBJECT NAME	MAX CREDITS	MID SEM1 (20)	MID SEM2 (20)	INTERNAL (20)	END SEM (40)	SUBJECT TOTAL (100)	GRADE	GRADE POINTS	CREDITS EARNED	TOTAL GRADE POINTS	R/S	EXAM MONTH YEAR	EXAM STATUS							
CS-578	.Net Programming Through C# Lab	1.5	17	17	18	37	89	A	9	1.5	13.5	R	C21-NOV-2024	P							
CS-509	System Administration Lab	1.5	17	18	18	39	92	A+	10	1.5	15	R	C21-NOV-2024	P							
CS-510	Project Work	1.5	19	20	20	38	97	A+	10	1.5	15	R	C21-NOV-2024	P							
	Rubrics	2.5	-	-	-	-	-	-	-	2.5	-	R		P							
Semester Total		25								25	208.5										
Semester Grade Point Average(SGPA) (208.5/22.5)																					
6SEM																					
CS-601	Industrial Training	25	300	299	290	94	983	A+	10	25	250	R	APR-2025	P							
Semester Total		25								25	250										
Semester Grade Point Average(SGPA) (250/25)																					
Course Total		150								150	1324										
Cummulative Grade Point Average(CGPA) (1324/137.5)																					
9.63																					

{d da < Abbreviations st

R - Regular Exam

S - Supplementary Exam

P - Pass

F - Fail

MP - MalPractice

W - Wanting

UE - Under Evaluation

27-06-2025 18:29:14 GMT+0530 (India Standard Time)