

## PROGRAMME: B.Tech in Artificial Intelligence (AI) and Data Science

Course Code	Course Name	Highest Marks	Course Credit/s	CA/TW Max Marks	CA/TW Marks Obtained	ESE/ PR/ORL Max Marks	ESE/PR/ ORL Marks Obtained	Final Max Marks	Marks Obtained	Final Grade	Credits Earned (C)	Grade Points (G)	(C*G)	SGPA
DJS22FEC11	Engineering Mathematics- I	99	4	35	24	65	44	100	68	B+ ®	4	7	28	8.71
DJS22FET11	Engineering Mathematics- I Tutorial	25	1	25	23	--	--	25	23	O	1	10	10	
DJS22FEC12	Structured Programming Using C	98	2	35	27	65	44	100	71	A	2	8	16	
DJS22FEL12	Structured Programming Using C Laboratory	25	1	25	22	--	--	25	22	A+	1	9	9	
DJS22FECEC	Engineering Chemistry	95	3	35	33	65	53	100	86	A+ ®	3	9	27	
DJS22FELEC	Engineering Chemistry Laboratory and Tutorial	48	2	50	48	--	--	50	48	O	2	10	20	
DJS22FECEG	Engineering Graphics	94	3	35	24	65	58	100	82	A+	3	9	27	
DJS22FELEG	Engineering Graphics Laboratory	25	1	25	23	--	--	25	23	O	1	10	10	
DJS22FECCS	Effective Communication Skills	89	2	35	30	65	46	100	76	A	2	8	16	
DJS22FELCS	Effective Communication Skills Laboratory	24	1	25	23	--	--	25	23	O	1	10	10	
DJS22FEWP	Workshop Practices	25	1	25	24	--	--	25	24	O	1	10	10	
DJS22A1	Indian Knowledge Tradition	0	0	--	--	--	--	--	--	--	0	0	0	
Total			21								21		183	
Remark : Successful Credits Earned : 21 SGPA : 8.71														

**Note: This result is provisional in nature and is just for student's information. The grade card issued by the college will be the authentic document.**

ESE : End Semester Examination

CA : Continous Assessment

/ : Female, F : Failure, # : 0.229, \$ : Carried Forward, NV : Null & Void, ® : Revaluation Result, AB : Absent, ~ : PWD

Marks Obtained	90.00 and above	80-89.99	70-79.99	60-69.99	55- 59.99	50-54.99	45-49.99	40-44.99	Less than 40	Absent
Grade Point	10	9	8	7	6	5	4	3	0	--
Letter Grade	O	A+	A	B+	B	C+	C	D	F	F

**Candidates who wish to apply for Grievance Redressal (Photocopy/Revaluation )may do so by clicking on the tab “Apply for Grievance Redressal”and make online payment for the same on or before08.04.2023**