

NEP Credit Structure for Computer Science Department(2026-2027)

Level	Sem	Major		Minor	OE	VSC	SEC	AEC	IKS	VEC	OJT/FP /RP/CC /CEP	Cumulative Credits	
		DSC	DSE										
4.5	I	4TH+2PR 6		2TH	2TH+ 2TH	2PR	2PR	2TH	2TH	2TH(EVS)		22	UG Certificate Cumulative Credit:44
	II	4TH+2PR 6		2TH	2TH+ 2TH	2PR	2PR	2TH		2TH(EVS)	2 CC	22	
Exit Option: Award of UG Certificate in Major with 40-44 Credits and an Additional 4 Credits Core NSQF Course / Internship OR Continue with Major and Minor													
5	III	8TH+2PR 10		2TH+2PR 4	2TH		2PR	2TH			2 CC	22	UG Diploma Cumulative Credit:88
	IV	8TH+2PR 10		2TH+2PR 4	2TH		2PR	2TH			2 CEP	22	
Exit Option: Award of UG Diploma in Major and Minor with 80-88 Credits and an Additional 4 Credits Core NSQF Course /Internship OR Continue with Major and Minor													
5.5	V	8TH+2PR 10	2	2TH+2TH 4		2					4 FP	22	UG Degree Cumulative Credit:132
	VI	8TH+2PR 10	2	2TH+2TH 4		2					4 OJT	22	
Total		52	4	20	12	8	8	8	2	4	14	132	

Credit Structures and Program Design

- One hour/week for Theory Course: 1 Credit
- One hour/week for Practicum Course: 1/2 Credit
- Credits per Semester: 22
- Credits for per Year: 44
- Total Credits for Multidisciplinary Three Years UG Programme: 132
- Total Credits for Multidisciplinary Four Years PG Degree Programme: 176
- Total Credits for One Year PG Programme: 44
- Total Credits for Two years PG Programme: 88

The Multidisciplinary UG Programme Design in 6 Verticals and their Range of Credits

- Major: Discipline specific courses, Electives: Minimum 50% of total Credits
- Minor: 18-20 Credits
- Open / Generic Electives: 10-12 Credits
- Vocational and Skill Enhancement Courses: 14-16 Credits
- Ability Enhancement Courses: 14 Credits
- Field Projects, Internship, Apprenticeship, Co-curricular Activity, Sports, Extension Activities: 12-14

