

9. Perspective plan for next three years

A) New Courses	Course	2025-26	2026-27	2027-28
	a) Undergraduate Courses			
	ii) B. E. (Cyber Security)	60	-	-
	ii) B.E (Automation and Robotics)	-	60	-
	b) Post Graduate Courses			
	ii) M. E. (VLSI)	12	-	-
	ii) M.E. Comp. Engg.)	12	-	-
	c) PhD Programs			
	PhD (i) E&TC (ii) IT (iii) Civil Engineering	-	-	Apply for PhD research centre
B) Increase in Intake	i) Comp. Engg. (UG)	-	90 to 120	-
	ii) Info. Tech. (UG)	-	90 to 120	-
C) Academic Autonomy	Applying for Autonomous Status in A.Y. 2026-27			
D) NBA Accreditation	i) Info. Tech ii) Electrical Engg. iii) Mechanical Engineering	Pre-Qualifier	SAR Submission	NBA Visit (IT & Elect, Mech)
E) NBA Compliance	i) Civil Engg ii) E&TC Engg	-	Compliance report to be submitted	-

9. Perspective plan for next three years

F) Proposal for Industry Sponsored Labs	Course	2025-26	2026-27	2027-28
		Set up of Industry Sponsored Labs in Mechanical Engg. And Electrical Engg		
E) Skill Development Courses	MSSDS Courses	-	One batch of 30 Students per Course	-
EQUIPMENTS & INFRA STRUCTURE PLANNING				
F) Construction and Furniture	Artificial Intelligence & Data Science	2025-26	2026-27	2027-28
	06 Labs	2	2	-
	02 Class rooms	1	1	-
	01 Tutorial Rooms	1		-
	12 Faculty Modules	6	6	-
	Laboratory Furniture	-		-
	Modular Tables	60	60	--
	Plastic Chairs	60	60	-
G) Purchase of Computers	I-5/ I-7 Generation Computers	60	60	-
H) Seminar Hall	Replacing Chairs	200	-	--