Eligibility Criteria for position of Faculty

S. No.	Position	Essential Qualification	Post Qualification Experience	Desired Knowledge/ Qualification / Certification	Consolidated Monthly Remuneratio n (CTC)
1	Resource Person / Assistant Faculty (Cloud Computing)	a) MCA/DOEACC B Level/ B.E./B.Tech (Computer Science or Computer Engg. Or Information Technology)/M.Sc (CS/IT) or Equivalent* or higher from a recognized University	Min 1+ years of experience	 Certification in Cloud Computing is desirable Candidates should have teaching experience of Cloud Computing with hands-on experience Age limit: 40 years as on 01- 04-2025. 	2
		b) BCA/DOEACC IT-A Level/PGDCA or Equivalent* or higher from a recognized University/Institute	Min 2+ years of experience		
		c) M.Tech / M.E. in (Computer Science or IT) or equivalent* from a recognized University/Institute	Nil		
2	Senior Resource Person (IT)/ Associate Faculty (IT)	a) MCA/DOEACC B Level/ B.E./B.Tech (Computer Science or Computer Engg or IT)/ M.Sc(CS/IT) or Equivalent* or higher from a recognized University/Institute	Min 3+ Years of experience	Having working knowledge of Java/ J2EE/ Artificial Intelligence/ Digital Marketing/.Net/PHP/RDBMS/Pytho n / Cyber Security/ Big Data /Cloud Computing/ Android /CCNA/Server Administration or any latest upcoming technology. Age limit: 40 years as on 01- 04- 2025. Preferable: The candidates having teaching skills/experience shall be preferred.	
		b) M.Tech /M.E. in (Computer Science or IT)/Ph.D or equivalent* from a recognized University/Institute	Min 1+ Years of experience		
3	Resource Person (Electronics) / Assistant Faculty (Electronics)	a) M.Tech /M.E. in (Electronics , Electronics and Communication, Electronics and Electrical , Electronics and Telecommunication) or equivalent* from A recognized University/Institute b) B.E./B.Tech (Electronics , Electronics and	Min 1+ years of experience	Teaching Experience &working knowledge of VLSI, Embedded System, IOT, MATLAB, or any latest upcoming technology.	Rs.40,000/-
		Communication ,Electronics and Electrical ,Electronics and Telecommunication)/M.Sc (Electronics and Applied Electronics) or Equivalent* or higher from a recognized University		Age limit: 40 years as on 01- 04-2025. Preferable: The candidates having teaching skills/experience shall be preferred.	

_	Caralan Basassas	-) DE /DT /El:	Main 2 . Value C	Tarabina Funcciona O	D- 45 000/
4	Senior Resource	a) B.E./B.Tech (Electronics, Electronics and		Teaching Experience &working	Rs.45,000/-
	Person(Electronics)		experience	knowledge of VLSI, Embedded	
	/Associate	Communication,		System, IOT, MATLAB, orany	
	Faculty (51 a strangisca)	Electronics and		latest upcoming technology.	
	(Electronics)	Electrical, Electronics			
		and			
		Telecommunication) /			
		M.Sc (Electronics or			
		Applied Electronics) or			
		Equivalent* or higher		Age limit: 40 years as on 01- 04-	
		from a recognized		2025.	
		University/Institute			
		b) M.Tech /M.E. in	Min 1+ Years of	Preferable: The candidates having	
		(Electronics, Electronics	experience	teaching skills/experience shall be	
		and Communication,		preferred.	
		Electronics and			
		Electrical, Electronics			
		and			
		Telecommunication) /			
		Ph.D or equivalent*			
		from a recognized			
		University/Institute			
5	Resource Person	a) Graduate	1+ Year relevant	Teaching Experience &working	Rs.40,000/-
	(Multimedia) /	with one	experience	knowledge of tools for 2D / 3D	
	Assistant Faculty	year		Visual Effects/Audio	
	(Multimedia)	Diploma in		effects/Corel/Adobe Software/	
		Multimedia		Projects/Showreel and other	
		Or		multimedia tools.	
		b) DOEACC A Level with			
		one-year Diploma in			
		Multimedia			

^{*}Equivalent in terms of level of qualification as well as discipline.