

National Institute of Electronics & Information Technology (NIELIT) Delhi Centre

(An autonomous Scientific Society of Ministry of Electronics and IT(MeitY), Govt. of India

Eligibility Criteria for position of Faculty

S. No.	Position	Essential Qualification	Post Qualification Experience	Desired Knowledge/ Qualification / Certification	Consolidat ed Monthly Remunerat ion (CTC)
1	Assistant Faculty – Cloud Computing (Resource Person)	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 b) BCA/DOEACC IT-A Level/PGDCA or Equivalent* or higher from a recognized University/Institute c) M. Tech / M.E. in (Computer	Min 1+ years of experience Min 2+ years of experience Nil	Certification in Cloud Computing is desirable Candidates should have teaching experience of OpenStack, Cloud Computing using AWS with handson experience Preferable: The candidates having teaching skills/experience in the domain shall be preferred.	Rs.40,000/-
		c) M. Tech / M.E. in (Computer Science or IT) or equivalent* from a recognized University/Institute	IVII	domain shall be preferred.	
2	Assistant Faculty – Social and Mobile (Resource Person)	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 1+ Years of experience with proficiency in social media and Mobile App developme nt	Digital Marketing and Social and Mobile involve promoting brands through SEO, content, and paid ads on platforms like Google, YouTube, Facebook, and LinkedIn. Website setup includes domain, hosting, and CMS like WordPress. Tools like Google Ads, YouTube Studio, Meta Business Suite, and Sales Navigator help manage campaigns, track performance, and generate leads Preferable: The candidates having teaching skills/experience in the domain shall be preferred.	Rs.40,000/-
3	Associate Faculty (IT) (Senior Resource Person)	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 b) M. Tech/M.E. in Computer Science or IT)/ Ph. D or equivalent from a recognized University/Institute	Min 3+ Years of experience Min 1+ Years of experience	Having working knowledge of Artificial Intelligence/ Digital Marketing/PHP/RDBMS/Cybersecu rity/Cloud Computing/ Data Structure, Operating System & computer architecture or any latest upcoming technology. Preferable: The candidates having teaching skills/experience in the	Rs.45,000/-
4	Assistant Faculty (IT) (Resource Person)	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	domain shall be preferred. Having working knowledge of Artificial Intelligence/ Digital Marketing/PHP/RDBMS/Cybersecurity/Cloud Computing/ Data Structure, Operating System &	Rs.40,000/-

		 b) BCA/DOEACC IT-A Level/PGDCA or Equivalent* or higher from a recognized University/Institute c) M.Tech / M.E. in (Computer Science or IT) or equivalent* from a recognized University/Institute 	Min 2+ years of experience	computer architecture / Python or any latest upcoming technology. Preferable: The candidates having teaching skills/experience in the domain shall be preferred.	
5	Associate Faculty (Electronics) (Senior Resource Person)	a) B.E./B.Tech (Electronics or its equivalent stream) / M.Sc (Electronics or Applied Electronics) or Equivalent* or higher from a recognized University/Institute b) M.Tech /M.E. in (Electronics or its equivalent streams) / Ph.D or equivalent* from a recognized University/Institute	Min 3+ Years of experience Min 1+ Years of experience	Teaching experience and working knowledge in VLSI, Embedded Systems, IoT, MATLAB, Computer Hardware & Maintenance, or any latest emerging technology Preferable: The candidates having teaching skills/experience in the domain shall be preferred.	Rs.45000/-
6	Assistant Faculty (Electronics) (Resource Person)	a) M.Tech / M.E. in Electronics or equivalent stream or equivalent* from a recognized University/Institute b) B.E./B.Tech in Electronics or equivalent stream / M.Sc. in Electronics or Applied Electronics or equivalent* or higher from a recognized university	Min 1+ years of experience	Teaching experience and working knowledge in VLSI, Embedded Systems, IoT, MATLAB, Computer Hardware & Maintenance, or any latest emerging technology Preferable: The candidates having teaching skills/experience in the domain shall be preferred.	Rs.40,000/-
7	Assistant Faculty (Multimedia) (Resource Person)	a) Graduate with one year Diploma in Multimedia or b) DOEACC A Level with one-year Diploma in Multimedia	1+ Year relevant experience	Teaching Experience & working knowledge of tools for 2D / 3D Visual Effects/ Audio effects/ Corel/ Adobe Software/ Projects/ Showreel and other multimedia tools. Preferable: The candidates having teaching skills/experience in the domain shall be preferred.	Rs.40,000/-
8	Assistant Faculty (Accounts) (Resource Person)	a) B. Com. from a recognized university with a 3+ months certificate/diploma in Tally/Accounting. b) M. Com. from a recognized university with 'A' Level Diploma in IT (or equivalent).	Min 2+ years of experience Min 1+ years of experience	Diploma in IT or working knowledge of Financial Accounting, Office Tools, and Teaching Aptitude Preferable: The candidates having teaching skills/experience in the domain shall be preferred.	Rs.40,000/-

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