## <u>National Institute of Electronics and Information Technology</u> <u>South-West Delhi (Janakpuri) Centre</u> <u>Institutional area, 16/1-2, Pankha Rd, near Police Station, D Block, Janakpuri</u> <u>New Delhi, Delhi 110058</u>

## <u>Eligibility Criteria: Walk-in for the hiring of Faculty, Lab Assistant and Network</u> <u>Administrator for NIELIT South-West Delhi (Janakpuri) purely on contract basis</u>

S. No.	Position	Essential Qualification	Post Qualification Experience	Consolidated Monthly Remuneration	Desired Knowledge/ Qualification/ Certification	
1	Associate Faculty (IT) (01)	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		Rs. 35,000/-	Having working knowledge of Java/ J2EE/ Artificial Intelligence/ Digital Marketing/.Net/PHP/RDBMS/Py thon/Cyber Security/Big Data/Cloud Computing/ Android/CCNA/ Server Administration or any latest upcoming technology	
2	Assistant Faculty (IT)	a. MCA/DOEACC B Level/ B.E./B.Tech (Computer Science or	Min 1+ years of experience	Rs. 30,000/-	Having working knowledge of Java/ J2EE/ Artificial	

	(01)	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 Science or IT) or equivalent* from a recognized University/Institute M.Tech /M.E. in (Electronics, Electronics and Communication, Electronics and Electrical, Electronics and Telecommunication) / Ph.D or equivalent* from a recognized University/Institute	of experience Nil Min 1+ Years of experience		Intelligence/ Digital Marketing/.Net/PHP/RDBMS/Py thon/Cyber Security/Big Data/Cloud Computing/ Android/ CCNA/ Server Administration or any latest upcoming technology
3	Assistant Faculty (Electronics) (01)	a. M.Tech/M.E. in (Electronics, Electronics and Communication, Electronics and Electrical, Electronics and Telecommunication) or equivalent* from a recognized University/Institute	Nil	Rs. 30,000/-	Having working knowledge of VLSI, Embedded System, IOT, MATLAB, or any latest upcoming technology

		b. B.E./B.Tech (Electronics, Electronics and Communication, Electronics and Electrical, Electronics and Telecommunication)/M.Sc (Electronics and Applied Electronics) or Equivalent* or higher from a recognized University	Min 1+ years of experience		
4	Lab Assistant (02)	a. BCA / BSc (IT/Electronics/CS) / Graduation with A Level or CHM – A level/PGDCA or equivalent or higher from a recognized University b. Graduate and IT O Level/ CHM O Level/ MAT O Level or equivalent or higher from a recognized University c. IT O Level/ CHM O Level/ MAT O Level or Equivalent* or higher from a recognized University	1 Year relevant experience 2 Year relevant	Rs.22,000/-	Having knowledge of Software Installation, OS Installation, Firewall management/ BIOS Configuration, IP Configuration/ Lab Management / Networking Essentials / Troubleshooting of PC and other Hardware Devices and Assembly of Computer
5	Network Administrator	a. B.E / B. Tech (Computer Science/IT/Electronics/Electronics	relevant	Rs. 35,000/-	a. Fully support, configure, maintain, and upgrade corporate
	(01)	& Communications)/ M.E /M. Tech. (Computer Science /IT/Electronics/Electronics & Communications)/M.S. (Computer	experience		<ul><li>customer's networks and inhouse servers.</li><li>b. Configuring network hardware like servers, routers,</li></ul>

Science	switches, firewall (UTM
/IT/Electronics/Electronics &	Devices) etc.
	<i>,</i>
Communications)/ M.Sc.	c. Should have knowledge of
(Computer Science/ IT/	standard network policies and
Electronics/ Electronics &	procedures, network security and
Communications)/MCA/DOEACC	connectivity.
'B Level' / DOEACC 'C Level'	d. Should have knowledge of
b. Valid Cisco CCNA Certification	punching and configuring of
	LAN Cables.
	e. Installing and configuring
	computer networks and systems
	through VLAN Management.
	f. Monitor network performance
	(availability, utilization,
	throughput, goodput, and
	latency) and test for weaknesses.
	g. Set up user accounts,
	permissions and passwords
	h. Resolve problems reported by
	end user
	i. Good analytical and problem-
	solving approach.
	j. Strong User-interaction skill
	and co-ordination skill
	k. The experience in managing
	networks of small and medium
	corporate.
	1. Experience in handling cross
	-
	l. Experience in handling cross platform OS like Linux, CentOS,

		Windows etc.	
		m. Knowledge of	f configuring
		Active Directory,	LDAP Server
		etc.	
		n. Knowledge of	Optical Fiber
		Network	including
		troubleshooting, spi	licing etc.

\*Note: The Qualification of the candidates must be from a recognized Institution/Board/University as per Govt. of India rules