

## National Institute of Electronics and Information Technology(NIELIT) Delhi Centre

2<sup>nd</sup> Floor, Parsvnath Metro Mall, Inderlok Metro Station, Inderlok, Delhi-110052

## Requirement of Faculty on contract basis for NIELIT Delhi Centre

Details of eligibility qualification, experience required for each position

Advt. No.: NIELIT/NDL/TRG/01/2018

S. No.	Position (Current Vacancy)	Essential Qualification	Post Qualification Experience (after acquiring essential qualification) as on 01-02-2018	Desired Knowledge / Qualification / Certification	Monthly Remuneration (in Rs`)
1	Associate Faculty(IT) (2)	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 OR  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 knowledge of Java/ J2EE/ .Net/ C++/PHP/DBMS/Python/Cyber Security/Big Data/Cloud Computing/ Android / CCNA/ Server Administration or any latest upcoming technology	Rs.28,000/- to Rs.30,000/- Per month Highest remuneration for candidates having specific experience in latest technologies may be Rs. 35,000/- to 40,000/-
2	Assistant Faculty (IT) (2)	<ul> <li>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 OR</li> <li>b) BCA/DOEACC IT-A Level /PGDCA or Equivalent* or higher from a recognized University/Institute OR</li> <li>c) M.Tech/M.E. in (Computer Science or IT) or equivalent* from a recognized University/Institute</li> </ul>	Min 1+ years of experience  Min 2+ years of experience  Nil	Having knowledge of Java/ J2EE/ .Net/ C++/PHP/DBMS/Python/Cyber Security/Big Data/Cloud Computing/ Android / CCNA/ Server Administration or any latest upcoming technology	Rs.24,000/- to Rs.28,000/- Per month
3	Associate Faculty (Electronics) (1)	a) B.E./B.Tech (Electronics, Electronics and Communication, Electronics and Electrical, Electronics and Telecommunication)/ M.Sc (Electronics or Applied Electronics) or Equivalent* or higher from a recognized University/Institute  b) M.Tech/M.E. in (Electronics, Electronics and Communication, Electronics and Electrical, Electronics and Telecommunication) / Ph.D or equivalent* from a recognized University/Institute	Min 3+ Years of experience  Min 1+ Years of experience	Having knowledge of VLSI, Embedded System, IOT, MATLAB, or any latest upcoming technology	Rs.28,000/- to Rs.30,000/- Per month  Highest remuneration for candidates having specific experience in latest technologies may be Rs. 35,000/- to 40,000/-

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