## **Eligibility Criteria for position of Faculty**

| S.<br>No. | Position                        | Essential Qualification  | Post<br>Qualification<br>Experience     | Desired Knowledge /<br>Qualification /<br>Certification  | Consolidated<br>Monthly<br>Remuneration |
|-----------|---------------------------------|--|---|--|---|
| 1         | Associate<br>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+<br>Years of<br>experience        | 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. | Rs. 35,000/-                            |
|           |                                 | b) M.Tech/M.E. in (Computer Science or IT) / Ph.D or equivalent* from a recognized University/Institute  | Min 1+<br>Years of<br>experience        |  |   |
| 2         | Assistant Faculty (IT)          | 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+<br>years of<br>experience        | 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. | Rs. 30,000/-                            |
|           |                                 | 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+<br>years of<br>experience<br>Nil |  |   |
| 3         | Associate Faculty (Electronics) | 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 | Min 3+<br>Years of<br>experience        | Having working knowledge of VLSI, Embedded System, IOT, MATLAB, or any latest upcoming technology  | Rs. 35,000/-                            |
|           |                                 | 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 1+<br>Years of<br>experience        |  |   |
| 4         | 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  | Nil                                     | Having working knowledge of VLSI, Embedded System, IOT, MATLAB, or any latest upcoming technology  | Rs. 30,000/-                            |
|           |                                 | 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+<br>years of<br>experience        |  |   |

|                |                               |      | NC DE00- 10 10000  | NIC                              |   | 20/41       |
|----------------|-------------------------------|------|--|----------------------------------|---|-------------|
| 5.<br>1963078/ | Lab Assistant<br>'2023/NIELIT | CENT | BCA / BSc (IT/Electronics/CSF/Graduation 23-<br>With A Level or CHM – A level/PGDCA or<br>equivalent or higher from a recognized<br>University | Wit                              | Software Installation, OS Installation, Firewall management/ BIOS Configuration, IP Configuration/ Lab Management / Networking Essentials / Troubleshooting of PC and other | Rs.22,000/- |
|                |                               | b)   | Graduate and IT O Level/ CHM O Level/ MAT O Level or equivalent or higher from a recognized University   | 1 Year<br>relevant<br>experience |   |             |
|                |                               | c)   | IT O Level/ CHM O Level/ MAT O Level or<br>Equivalent* or higher from a recognized<br>University   | 2 Year<br>relevant<br>experience |   |             |

<sup>\*</sup>Equivalent in terms of level of qualification as well as discipline