

## **ADMISSION PROCEDURE**

Admission in all programmes are open on first come first serve basis subject to meeting the eligibility criteria and payment of tuition fee in full for courses upto 6 months duration. For training programmes of duration up to one year, 50% fee is payable at the time of admission and remaining 50% within 4 months from the date of start of the programme. **The fee for Govt. sponsored candidates is double of fee mentioned in the calendar.**

There is discount of 50% in tuition fee for physically handicapped candidates. Tuition fee & cost of raw material is payable in cash or through crossed demand draft in favour of Principal Director, ESTC, Kaniya, Ramnagar at SBI Code (0701) Distt. Nainital (Uttarakhand) Pin 244715. Fee once paid will not be refunded / transferred to other course.

## **HOSTEL FACILITY:-** (For Boys & Girls separately)

Hostel facility is available on payment of hostel maintenance charges as follows :-

### **(1) LODGING :-**

- |  |   |  |
|--|---|--|
| - @ Rs. 200 per month for long term course                           | - | cot & mattress only will be provided.  |
| - @ Rs. 30 per day for short term (upto two weeks) courses<br>vided. | - | cot, mattress and bedding will be pro- |

### **(2) FOOD:-**

Is available in ESTC canteen on direct payment basis.

**FOR MORE DETAILS PLEASE CONTACT :-**

**Director (Training)-05947-251294  
Head, Computer Deptt. - 05947-255951**

## **CORE COMPETENCE OF ESTC**

- Training in Computer Software – DOEACC 'O' & 'A' level courses.
- Training in Computer Hardware Maintenance - DOEACC 'O' level course.
- Training in Printed Circuit Board (PCB) design & manufacturing.
- Training in Programmable Logic Controller (PLC), Microcontroller Programming, SCADA and AC/DC drives.
- Training in Office Equipment, Cell Phone repair etc.
- Training in Machine Tool Room Practices, CAD/CAM.
- Training in Transformer Winding / Manufacturing.
- Design & manufacturing of microprocessor based equipment.
- Software development work.
- Design & Manufacturing of PCBs.