

Notice

(For Final Year Electronics Student)

Ref. S7/TPO/2016-17

Date- 26/04/2016s

Subject- Regarding Apprenticeship in Secure Meters Limited Haripur Road – Barotiwala, Tesil Baddi Distt. Solan (HP)

Interested Students give their name to the TPO (Mrs Sangita Vermani) The Details of Selection Process and Stipend during Apprenticeship Criteria is as Following.

Eligibility Criteria:-

- Gender - Male
- Diploma Engineering – Electrical / Electronics / ECE
- Candidate pass out in 2015-16 eligible
- Willing to undergo Apprenticeship Training for one year at Solan plants:
Secure Meters Limited (Unit II / III),
Haripur Road – Barotiwala, Tehsil Baddi
Distt. Solan (Himachal Pradesh) -174103

Selection Process:-

- Written & Psychometric Test followed by Personal Interview.
- Letter of Intent shall be released to selected candidate on the closing session

Training Method:-

- At the time of joining, selected candidates will be registered under Board of Apprenticeship Training, Kanpur
- Apprenticeship training stint (On - job training) will be for a period of one year as per the provisions of The Apprenticeship Act, 1961
- Initially, candidates will undergo for six days induction training process, which includes Class Room and Practical both.
- After successful completion of apprenticeship, candidate will be conferred with Apprenticeship completion certificate.

Stipend during Apprenticeship:-

Stipend rates & other conditions

Particular

Rates (Rs.)

Remarks

Monthly Stipend

6500.00

Paid on monthly basis

Attendance Incentive - payable on full attendance in the month

300.00

Paid on monthly basis

Monthly CTC

6800.00

Annual Incentive (Payable on successful completion of One Year Apprenticeship period with minimum physical attendance 90% in a year (If discontinue before one year then incentive will not payable)

9600.00

Payable after successful completion of one year Apprenticeship

Annual CTC

91200.00

Benefits: Subsidized meals, complementary tea and Leave as per the provisions of Apprenticeship Act

TPO

Principal
Govt. Polytechnic
Amwala, Dehradun