

**DIRECTORATE OF TECHNICAL EDUCATION
VOCATIONAL AND INDUSTRIAL TRAINING,
HIMACHAL PRADESH, SUNDERNAGAR.**

Admission Notice for Advance Modules in Electronics, Automobiles, Electrical, Information Technology, Fabrication (Fitting & Welding) and Refrigeration & Air Conditioning and Apparel sector under Centre of Excellence at ITI Solan, Rampur, Una, Shamshi, Chamba, Shimla, Shahpur, Nahan, Nadaun(at Rail), Mandi and Hamirpur.

- 1) Application are invited from eligible candidates on the prescribed form the Advance Modules in Electronics, Automobiles, Electrical, Information Technology, Fabrication (Fitting & Welding) , Refrigeration & Air Conditioning and Apparel sector under Centre of Excellence at ITI Solan, Rampur, Una, Shamshi, Chamba, Shimla, Shahpur, Nahan, Nadaun(at Rail), Mandi and Hamirpur in Himachal Pradesh for the session commencing from August, 2010.

SN	Name of ITI	Sector of Centre of Excellence	Name of advance Module	Duration	No. vacant seats	Eligibility Criteria for Admission
1	ITI Solan	Electronics	(i) Inverters, UPS, Voltage stabilizers and Industrial drives	Six Months	42	Candidates who have completed BBBT in Electronics Sector OR ITI in Electronics/ Radio & T.V./ Consumer Electronics OR any other related trades OR Diploma in Electronics Engg.
			(ii) Repair & Maintenance of Electronic Test Equipment	Six Months	42	
			(iii) Communication Systems.	Six Months	42	
2	ITI Rampur	Automobile	(i) AAT-03- Auto Electrical, Electronics & Air Conditioning in Automobile	Six Months	42	Candidates who have completed BBBT in Automobile Sector or ITI in Mechanic Motor Vehicle trade OR any other related
			(ii) AAT-04- Overhauling of fuel injection system & steering	Six Months	42	

			(iii) AAT-06-Repair & maintenance of wheel; Re-trading of Tyres & wheel balancing.	Six Months	42	trades OR Diploma in Automobile Engg.
3	ITI Una	Automobile	(i) Serving and Overhauling of Automobile (Petrol).	Six Months	42	Candidates who have completed BBT in Automobile Sector OR ITI in Mechanic Motor Vehicle trade OR any other related trades OR Diploma in Automobile Engg.
			(ii) Serving and Overhauling of Automobile (Diesel)	Six Months	42	
			(iii) Auto Electrical Electronics & Air Conditioning in Automobile	Six Months	42	
4	ITI Shamshi	Electrical	(i) Repair & Maintenance or Domestic Appliances	Six Months	42	Candidates who have completed BBT in Electrical Sector OR ITI in Electrician trade OR any other related trades OR Diploma in Electrical Engg.
			(ii) Operation & Maintenance of Equipments under in HT, LT, substation & Cable Jointing.	Six Months	42	
			(iii) Repair & Maintenance of Electrical Machine and Power Supply	Six Months	42	
5	ITI Chamba	Electrical	(i) Repair and Maintenance of Domestic Appliances.	Six Months	42	Candidates who have completed BBT in Electrical Sector OR ITI in Electrician trade OR any other related trades OR Diploma in Electrical Engg
			(ii) Operation and Maintenance of equipments used in HT & LT Lines.	Six Months	42	
			(iii) Repair & Maintenance of NAC & Power Supply.	Six Months	42	

6	ITI Shimla	Information Technology	(i) Repair & Maintenance of Hardware of Computer & Peripherals.	Six Months	42	Candidates who have completed BBT in Information Technology Sector OR ITI in Electrician trade OR any other related trades OR Diploma in Electrical Engg
			(ii) Computer Networking.	Six Months	42	
			(iii) Multi-Media & Web Pages Designing.	Six Months	42	
7	ITI Shahpur	Fabrication (Fitting & Welding)	(i) TIG/ MIG Welding	Six Months	42	Completed BBT in Fabrication (Fitting & Welding) sector or NTC/NAC in welding or Diploma in Mechanical Engg./Production Engg.
			(ii) Structural Pressure Parts Fitting.	Six Months	42	
			(iii) Presser Vessel and Pipe Fitting.	Six Months	42	
8	ITI Nahan	Fabrication (Fitting & Welding)	(i) TIG/ MIG Welding	Six Months	42	Completed BBT in Fabrication (Fitting & Welding) sector or NTC/NAC in welding or Diploma in Mechanical Engg./Production Engg.
			(ii) Presser vessal and pipe welding.	Six Months	42	
			(iii) Welding Inspection & Testing	Six Months	42	
9	ITI Nadaun (at Rail)	Fabrication (Fitting & Welding)	(i) TIG/ MIG Welding	Six Months	42	Completed BBT in Fabrication (Fitting & Welding)
			(ii) Structural Presser Parts Fitting	Six Months	42	

			(iii) Structural Welding	Six Months	42	sector or NTC/NAC in welding or Diploma in Mechanical Engg./Production Engg.
10	ITI Mandi	Refrigeration & Air Conditioning	(i) Domestic & Commercial Ref. & Air Condition Sector.	Six Months	42	Completed BBBT in Refrigeration & Air Conditioning Sector OR NTC/NAC in Ref. & Air Cond. OR Diploma in Mechanical Engg/ Production Engg.
			(ii) Central A/C Plant Industrial Cooling & Package, A/C Sector.	Six Months	42	
			(iii) Cold store Ice Plant and Ice Candy Plant Sector.	Six Months	42	
11	ITI Hamirpur	Apparel	(i) Computer Aided Pattern Making.	Six Months	42	Completed BBBT in Apparel Sector.
			(ii) Fashion Designing.		42	
			(iii) Shirts & Trousers		42	

- 2) The eligible candidates may apply for admission to these vacant seats to the concerned ITIs on application format along with Regd. Fee of Rs.150/- in shape of Bank Draft infavour of Principal of concerned Industrial Training Institute on or before 3rd September, 2010.
- 3) Candidates not appearing for admission on the date mentioned below shall have not claim for admission. No correspondence in this regard will be entertained.
- 4) No TA/DA will be given to the candidates coming for admission/ interview.
- 5) No separate letter will be sent to the candidates coming for admission.
- 6) Candidates selected for admission will have to deposit dues/ fee at the time of his/her selection failing which his/her selection will stand cancelled out rightly and next candidate as per merit will be considered for admission.
- 7) Admission will be made purely on the merit as per the marks obtained in the qualifying examination.

Last date for submission of applications	3rd September, 2010
Date of counseling.	6th September, 2010 (At ITI Solan, Una, Rampur, Shamshi, Chamba, Nahan, Shimla, Shahpur, Nadaun(at Rail) Mandi ,Hamirtpur
Date of starting classes	13th September 2010
<u>Course Fee under Govt Head</u>	
I. Admission Fee.	Rs. 100/- (Per six months)
II. Tuition Fee.	Rs. 1200/- (Per Six months)
III. Institution Security.	Rs. 500/- (Refundable)
IV. Training & Placement Fund	Rs.50/-(Per six months)
V. LIC Fund	Rs.100/-(per year)
VI. Identity card fund	Rs.50/-(per year)
UNDER CENTRE OF EXCELLENCE	Rs 5625/- (Per six Months)
COE Development Fund.	

XXX
Director
Technical Education
Vocational & Industrial Training,
Himachal Pradesh, Sundernagar.

APPLICATION FORMAT FOR ADMISSION IN ADVANCE MODULES IN ELECTRONICS/ AUTOMOBILE/ ELECTRICAL/ FABRICATION(Fitting & Welding)/ INFORMATION TECHNOLOGY, REF. & AIR CONDITIONING , APPAREL SECTOR UNDER NCVT/SCVT IN CENTRE OF EXCELLENCE ITI SOLAN, RAMPUR, UNA, SHAMSHI,CHAMBA, SHIMLA, SHAHPUR, NAHAN, NADAUN (at Rail) MANDI AND HAMIRPUR.

(To be filled in by the Candidate)

- 1) Name of the Candidates:- _____
- 2) Father's Name:- _____
- 3) Permanent Address: _____

- 4) Address for Correspondence: _____

- 5) Phone No./Mobile No.: _____
- 6) Date of birth: _____
- 7) Category: _____
- 8) Name of the related trade passed: _____
- 9) Name of Institute: _____
- 10) Year of Passing: _____
- 11) % age of Marks in the related trades: _____
- 12) Any other Qualification: _____
- 13) Blood Group: _____
- 14) Nationality: _____
- 15) Detail of Demand Draft of Regd. Fee attached: _____
- 16) 16-Details of Certificate:- _____

*Space for Passport
size attested
photograph*

I do hereby solemnly affirm that the above information given by me is true and best to my knowledge, If any information given by me is found false at any stage, then my admission may be cancelled.

(Signature of Parents/Guardian)

(Signature of the Candidate)

Place_____

Date_____

(For Office Use only)

Objection, if any

Admitted/ Not Admitted

Member-1

Member-2

Member-3

Member Secretary

Chairman

Admission Selection Committee.

i8 ukv

I oZ I k/kj.k dks I fpr fd;k tkrk gSfd fgekpy insk ea I jdkjh vksj kfxd if'k{k.k I aFkkua ea , uOI hOohOVhO@, I OI hOohOVhO@PPP Mode Ldhe rFkk I DVj vkQ , DI hySI ds vUrXZ I = 2010-11 ea dN I HVs [kkyh iMh gS rFkk fgekpy insk I jdkj }kjk u, vksj kfxd if'k{k.k I aFku Hkh [kksy x, gS muds fy, bPNq mEehmokj vksj kfxd if'k{k.k I aFkkua ea izsk gsrw I EcfU/kr vkbDVhOvkbD ea iLiDVl ydj fnuhd 14-8-2010 Is igy&igys vkonu dj I drs gS vksj f}rh; dks fyx tks 16-8-2010 dks gkuh fuf'pr gqZ gSml ea Hkkx ys I drs gS rFkk bl ds i'pkr fnuhd 24-8-2010 Is igy&igys vkonu dj I drs gS vksj vflre dks fyx tks 25.8.2010 dks gkuh fuf'pr gqZ gSml ea Hkkx ys I drs gA

sd/-

funskd]

rduhdh f'k{k}

0; ol kf;d , o vksj kfxd if'k{k.k
fgekpy insk I qnjuxj