

No.....

**DEPARTMENT OF TECHNICAL EDUCATION,  
VOCATIONAL AND INDUSTRIAL TRAINING,  
HIMACHAL PRADESH**



**PROSPECTUS  
FOR ADDMISSION IN  
INDUSTRIAL TRAINING INSTITUTES  
& CENTER OF EXCELLENCE  
IN  
HIMACHAL PRADESH**

**SESSION 2011-2012**

**फ़ेकपु इन्सू दस वलू कसूद इफ'क{क.क I अफ़कुकु  
रफ़क I अ/ज वकू , DI ह्युअ एा इडस्क गसू  
फूज.क इफ़रूक  
I = : 2011-2012**

*Issued under the Authority of Director (Technical Education) to the Govt. of Himachal Pradesh*

- Instructions.—**
1. *Candidates are advised to study carefully Prospectus before applying for admission.*
  2. *Prospectus is subject to alteration and modifications without any notice if need be.*
  3. *The no. of Institutes and trades may vary.*

**1. इफ़कुक इ = इ/कुकुक; I दस दक; इ; एस इकर गसूस धि वारे फ़रफ़क%**

**1/4 1/2 वकू इड I ड गसू एफ़ुक वकू इड I ड गसू/वकू इड I ड 1/4 द्यकककक गसू :- 21/06/2011**

**1/4 1/2 यकुकुसू/लिर रफ़क इकख दस मएतनूककू दस फ़, :- 24/06/2011**

**Price including Registration Fee - (i) On Counter – Rs. 350/-**

**(ii) By Regd. Post- Rs. 400/-**

## NOTICE

RAGGING INSIDE/OUTSIDE THE INSTITUTION IS AN OFFENCE AS PER THE HIMACHAL PRADESH EDUCATION INSTITUTION (PROHIBITED OF RAGGING)ORDINANCE 2009 EVERY OFFENCE UNDER THIS ORDINANCE SHALL BE CONGNIZABLE NON-BAILABLE AND COMPOUNDABLE WITH THE PERMISSION OF COURT ANY STUDENT FOUND INDULGED IN RAGGING ACTIVITIES DIRECTELY/ INDIRECTELY STRICT ACTION WILL BE TAKEN AGAINST HIM/HER AS PER LAW.

### vfr vko'; d l puk

1. vks ksd if'k{k.k l hFkkuka ea idsk grq vkosu dh vflre frffk foj.k i flrdk ds edk i"B ij nh xbz gS rFk bl ds vykok foHku idf k n'ud lekpkj&i=ka ea vyx ls izlf'kr dh tk; sxA l Hk l hFkkuka @ dshka ea l = 2011-12 dh d{k, afnukad **9/08/2011** ls iwkr; k 'kq gS tk, sxA

2. iR; k'lh vkosu&i= Hkjus l sigys foj.k i flrdk dk vPNh rjg v/; ; u dj yA

3. v/hkj Hkj gq;k ; k fcuk l gh iek.k&i=ka ds l Fk vkosu&i= j i fd;k tk l drk g®

4. fu/WZjr idsk dk; Dæ ds vuq kj ftl frffk ds iR; k'lh ds idsk grq vkuk gS ; fn og fu/WZjr frffk , oe-le; ij ml fnu l EcfU/kr dk; k; ; ea ey iek.k&i=ka lgr mifLFkr gkdj oxZ , oa ; k; ; rk vuq kj p; fur gkus ij 'kd br; kn ml h le; tek djok dj idsk ikr u dj l ds rks Nk=@Nk=k dk idsk ml h le; j i dj fn; k tk; sxA vks ml ds LFku ij ml h le; oxZ uq kj ; k; ; rk l ph ds vk/kkj ij vxys Nk=@Nk=k ds nkr [ky dj fy; k tk; sxA

uks/ % idsk iwkr; k ; k; ; rk ds vk/kkj ij gskk vks fgekpy insk ds ey fuokf l ; k; ; fgekpy insk ljdkj rFk Hkjr ljdkj ds fgekpy ea dk; j r-depkj ; ka ds cPpla ds fy, gh miyC/k g®A

5. vkj{kr oxZ ds iek.k ea iek.k&i= l {ke jktLo vf/kdkj ; ka }kjk fn; s x ; s gkA

uks/ % vks ksd if'k{k.k l hFkkuka ea idsk fu; ekud kj iR; d l 0; olk; ds fy, fu/WZjr U; ure 'k{kf.kd ; k; ; rk ea ikr vdk ds vk/kkj ij iwkr; k ; k; ; rkud kj l EIUu gskkA

6. vks ksd if'k{k.k l hFkkuka , oa efgyk vks ksd if'k{k.k l hFkkuka e&&

1/d½ d fVx o Lohk ] M S efdax ] bEctbMjh , o fuMy oDI 0; olk; ka ea idsk grw iR; k'lh dny viusftys l s l EcfU/kr l hFkkuka ds fy, gh vkosu i= nsxA

1/4k½ ifj'V (d) eafn, x, 0; olk; ka ds NkM dj 'k{k l Hk 0; olk; ka ea idsk ftykokj tul ; k ds vk/kkj ij gskk A

1/4x½ p; fur vks ksd if'k{k.k l hFkkuka ea foHku 0; olk; ka ea iev (on payment) ds vk/kkj ij seats available g® bu vks ksd if'k{k.k l hFkkuka es fd l h Hk ftys dk iR; k'lh vkosu&i= l EcfU/kr izkkupk; Z ds ns l drk gA (ifj'KV 'Mh Mh&i o Mh-II)

1/2k½ vks ksd if'k{k.k l hFkkuka o efgyk vks ksd if'k{k.k l hFkkuka ea idsk grq l keW; rk 14 o"Z l s vf/kd vk; q oxZ ds iR; k'lh vkosu dj l drs gS vf/kdre vk; q l hek fu/WZjr ugha gS (No Upper age limit)A

uks/% Right to Inforamtion Act 2005 dh vuqkyuk ds n'Vxr idsk ifdz; k dk vk; kst u djus okys l hFkkuka ea fuEufyf[kr dk; izkkyh viukuk t: jh gskk A

- 1- v{kj{kr o vukj{kr oxkã o mioxkã dh vyx vyx esjV lfp o l esdr (Combined) esjV fylV cukdj l{k{krdkj okys fnu lãFku ds ukSVI cãWZ ij lpu{kFZ yxkuk vfuok;Z gksk A bl dh ,d ifr funskky; dks Hkh lpu{kFZ izsk ds fnu QDI (E-mail) }kjk iãOr djuh gksk A
- 2- lãFku }kjk fdl 0;olk; ea fdruh l hVa HkjH tkuh gã o iR; kf'k; ka dks if'k{k.k gsrq dgka dgka fodYi gã dk C; kjk ukSVI cãWZ ij yxkuk vko';d gksk A
- 3- lãFkuka }kjk HkjH tkus okyh dgy l hVa dk C; kjk o jkãVj ds vuq kj iR; d oxZ o mioxZ (v{kj{kr o vukj{kr) dh l hVa dh lã; k ukSVI cãWZ ij yxkuk vfr vko';d gksk A
- 4- LFkuh; lãFkuka ea izsk nrs le; ;g lfu'pr fd;k tk, xkk fd l Hkh oxkã ds iR; kf'k; ka dks ;kk; rk ds vk/kkj ij lekuq kfrd izsk LFkuh; lãFkuka ea gks A
- 5- izsk ifdz k ds nãku ykmM lih dj br; kfn ds ek/;e l s oxZ o 0;olk; dh cph l hVa dh viMVM lpu{k le; le; ij nsik lfu'pr fd;k tk, A
- 6- p;fur gq mEelnokjka dks Hkh vf/kdkj gksk fd os f}rh; ;k vflre dka fyax ea Hkjs tkus okys fjDr LFku@ lãFkuka ds fy, viuh esjV ds vuq kj 0;olk;@lãFku dk p;u iu% dj l drs gã A ,d s ea mlga ewy iek.k lk=ka ds l kfk igys p;u fd, x, 0;olk; dh ewy j l h iãOr djuh gksk rkfd iu% p;u fd, x, 0;olk; ds vuq lk fu/kkZjr 'kã dka dk ns@vns (Deposit and refund) dk fu/kkZj.k fd;k tk l ds rFkk ,d s iR; kf'k; ka }kjk gq fjDr LFku ml h fnu esjV ds vk/kkj Hkj fy;s tk;ãSA

## idisk gsrq l k{kkRdkj dk; bae

ewy iæk.k i= iznrq djuk ,oa idisk 'kqd vkfn tek djokus dh frFkk%

Dekad	LilFkk	ewy iæk.k i= iznrq dju ,oa idisk 'kqd vkfn tek djokus dh frFkk
1-	vkbDif'kOI bFkkuka (I gf'k{k) ea efgykvla ls l EcflU/kr 0; ol k; dfVax Lohx] bEckbMj h , @ fully odZ ] M# efdax] (rhula 0; ol k; ka dh dks fyax l EcflU/kr l bFkkuka ea glosch ) l Hkh oxZ	<b>27-06-2011</b>
2-	l s/ j vko , DI hy# l Hkh oxZ (All category)	<b>28.06.2011</b>
3-	vkbDVhOvkbD (I gf'k{k) l Hkh vkj f{kr oxZ rFkk bl ds mi oxZ A (Reserved Category)	<b>29.06.2011 &amp; 30.06.2011</b>
4-	vkbDVhOvkbD(I gf'k{k) l Hkh vukj f{kr oxZ rFkk bl ds mi oxZ A (Un-reserved / General Category)	<b>01.07.2011 &amp; 02.07.2011</b>
5-	ykgkS&fLifr , oa ikaxh ds mEetnokj ka gsrq %vkbDVhOvkbD] mn; ij] vkbDVhOvkbD jk& vl& rFkk ikaxh ea idisk l EiUu djus gsrq	<b>04.07.2011</b>
6-	vkbDVhOvkbD (efgykvla ds fy, ) l Hkh vkj f{kr oxZ rFkk bl ds mi oxZ A (Reserved Category)	<b>05.07.2011</b>
7-	vkbDVhOvkbD (efgykvla ds fy,) l Hkh vukj f{kr oxZ rFkk bl ds mi oxZ A (Un-reserved / General Category)	<b>06.07.2011</b>
8-	vkbDVhOvkbD fodyk&fZ (l tñjuxj)	<b>07.07.2011</b>
9-	l k&V l hV gsrq l eLr mEetnokj	<b>08.07.2011</b>
10-	f}rh; dks fyax% l Hkh oxZ mi oxZ ls l EcflU/kr mEetnckj ka gsrq	<b>02.08.2011</b>
11-	vfure dks fyax% l Hkh oxZ mi oxZ ls l EcflU/kr mEetnckj ka gsrq	<b>16.08.2011</b>
12-	;fn vire dks fyx ds ckn Hkh l hVa [kyh jg tkrh gS rks u;s iR; k'kh Hkh l h/ks rks ij ml h vkbDVhOvkbD ea viuk vkosu i= <b>23.08.2011</b> rd Hkj dj tek djok l drs g& rFkk <b>24.08.2011</b> dks izkkukpk; Z vius l bFkk ds Lrj ij oj h; rk ds vk/kkj ij fjDr l hVa Hkj l drs g& A	<b>24.08.2011</b>

Ukks/% 1. ;fn idisk ifdz k fu/kkZjr frFk dks l EiUu u gks ik; s rks iR; k'kh dks vxys fnu ds fy, : duk iM+l drk gS vks mlgs Bgjus dh 0; oLFkk Loq djuh glosch A

2-Lk{kkRdkj gsrq vkus okys iR; kf'k; ka dks dksZ VhO , O@ MhO , O ns ugh glosch A

## if'k{k.k 0; oLFkk (Training Facilities)

1.1 fofHku bUtu; fja rFk x&ba; fja 0; olk; ka ea f'RVidkj if'k{k.k ;kstuk (Craftsmen Training Scheme) ds vUrxr bl le; insk eafuEu l aFku dk; jr g%

DD l 0	ftyk dk uke	Dk; jr l aFku ds uke	if'k{k.k Lrjkuur l g f'k{k	efgyk vkiD l 0
1	e.Mh	vkiD l 0] cxl ; M] ftyk e.Mh vkiD l 0] iiykx] ftyk e.Mh vkiD l 0] djlx] ftyk e.Mh vkiD l 0] tksUnuxj] ftyk e.Mh vkiD l 0] e.Mh] ftyk e.Mh vkiD l 0] Fkyk] ftyk e.Mh vkiD l 0] crS] ftyk e.Mh vkiD l 0] pP; k] ftyk e.Mh vkiD l 0] Hknjkrk] ftyk e.Mh vkiD l 0] lU/kSy] ftyk e.Mh efgyk vkiD l 0] e.Mh] ftyk e.Mh	--	efgyk vkiD l 0] vkiD l 0] if'k{k.k] aFku e.Mh] ftyk e.Mh
2	fcykl ig	vkiD l 0] fcykl ig] ftyk fcykl ig vkiD l 0] cjbh] ftyk fcykl ig vkiD l 0] ?kpkj] ftyk fcykl ig vkiD l 0] Lokj] ftyk foykl ig efgyk vkiD l 0] fcykl ig]	--	efgyk vkiD l 0] vkiD l 0] if'k{k.k] aFku fcykl ig] ftyk fcykl ig A
3	pEck	vkiD l 0] pEck] ftyk pEck vkiD l 0] xjuk] ftyk pEck vkiD l 0] ypk] ftyk pEck vkiD l 0] dk] ftyk pEck vkiD l 0] fdy] ftyk pEck vkiD l 0] Hkjek] ftyk pEck efgyk vkiD l 0] pEck]	--	efgyk vkiD l 0] vkiD l 0] if'k{k.k] aFku pEck] ftyk pEck A
4	Gehj ig	vkiD l 0] unku] ftyk gehj ig vkiD l 0] Hkja] ftyk gehj ig vkiD l 0] c.k] ftyk gehj ig vkiD l 0] yEcy] ftyk gehj ig vkiD l 0] lqkuij] ftyk gehj ig	gehj ig	Efgyk vkiD l 0] if'k{k.k] aFku gehj ig] ftyk gehj ig A
5	dlakMk	vkiD l 0] 'kgig] ftyk dlakMk vkiD l 0] ugig] ftyk dlakMk vkiD l 0] usjuifk] ftyk dlakMk vkiD l 0] /ke] ftyk dlakMk vkiD l 0] ly; k.k] ftyk dlakMk vkiD l 0] cMks] ftyk dlakMk vkiD l 0] ryok] ftyk dlakMk vkiD l 0] x<tey] ftyk dlakMk vkiD l 0] xaF] ftyk dlakMk vkiD l 0] Mk<kl hck] ftyk dlakMk vkiD l 0] Tokyh] dlakMk vkiD l 0] ikyeig] dlakMk vkiD l 0] /keZkkyk] dlakMk	ikyeg /keZkkyk Tokyh	



- 1.3 mijkDr ds vrfjDr insk ds futh {ks- ea 113 vks ksd if'k{k.k dsh} dk;Z dj jgs g<sup>bu</sup> vks ksd if'k{k.k dsh ea fofHku 0; ol k; ka ea ik; kstr l hv/ka dk foj.k ijff'k'V & , p'' (Annexure-H) ij n'kz k x; k gSA
- 1.4 LFkuka dh miyC/rk (Availability of Seats)
- 1.5 fofHku l hFkuka ea izsk dh {kerk ijff'k'V ^, \* l s^t h\* ds vuq kj g<sup>%</sup>
- 2.1 iR; d vks ksd if'k{k.k l hFkuka ea fofHku 0; ol k; ka ds vUrxZ Lohdr izsk {kerk ijff'k'V ^, \* (Annexure 'A') ea n'kz xbz g<sup>A</sup>
- 2.2 du; kvla gsrq fofHku os efgyk vks ksd if'k{k.k l hFkuka ea fofHku 0; ol k; ka ds vUrxZ Lohdr izsk {kerk ijff'k'V ^ h\* (Annexure -"B") ea n'kz xbz gSA
- 2.3 via ka gsrq vks ksd if'k{k.k l hFku ea izsk l EcfU/kr l hFku }kj gh fd; k tk; skA bl l hFku ea fofHku 0; ol k; ka ds vUrxZ Lohdr izsk {kerk ijff'k'V ^ l h\* (Annexure -"C") ea n'kz xbz g<sup>A</sup>
- 2.4 p; fur vks ksd if'k{k.k l hFkuka ea fofHku 0; ol k; ka ea i e v (on payment) ds vk/kj ij Hkj tkus okyh l hv/ka dk foj.k ijff'k'V ^ Mh-I (Annexure -"D, D-I") ij g<sup>R</sup> rFk i h O i h O e l M dk foj.k ijff'k'V & Mh-II (Annexure -D-II") ij g<sup>S</sup> ए चलाउमदज ंमंज ds vUrxZ izsk p gus okys iR; k'k; ka ds l EcfU/kr izkukpk; Z ds vyx l s vkonu i = nsuk gsk tg l i j iR; k'k' h i e v l hv ea izsk yus gsrq bPN q g<sup>S</sup> p g s iR; k'k' h f d l h Hk h ftys l s l EcfU/kr g s A
- 2.5 insk ds orZku vks ksd if'k{k.k l hFkuka ea bl o"z l s 'k q fd, tkus okys u; s 0; ol k; ka ds ijff'k'V bZ (Annexure-E) ea n'kz k x; k gS] bu 0; ol k; ka ea izsk NCVT l s l E c }rk gus mijkDr gh fd; k tk, xk A bu 0; ol k; ka dh vf [ky Hk j r h; v l u r e 0; ol k; i j h k k (AIFTT) NCVT l s l E c }rk (Affiliation) i k r gus i j gh y h tk; s h v l u; Fk i g y s i j h k k s c v t r Fk m l e a m r t z k gus ds mijkDr NCVT dh i j h k k g s k h A
- 2.6 insk ds orZku l s j vk Q , D l h y a ds vUrxZ Lohdr i k r vks ksd if'k{k.k l hFkuka ds ijff'k'V ^ t h\* (Annexure -"G") r Fk ^ t h\* & l (Annexure -"G-I") ea n'kz k x; k gA

futh vks ksd dsh ea pyk, tk jgs fofHku 0; ol k; ka ea ik; kstr (Sponsored) iR; k'k; ka gsrq miyC/k LFkuka dk foj.k ijff'k'V , p'' (Annexure -H) ea n'kz k x; k g<sup>A</sup> bu ik; kstr l hFkuka ds fy, izsk d o y vks ksd if'k{k.k l hFkuka ds fy, fu/kzjr dh xbz izsk frfk ds gh l a q r e s j V l p h ds vuq lk , d l k f k m l h f n u l E i l u d j o k; k t k; s k A i R; k'k' h f t l f t y s l s r k Y y p l j [ k r k g S m l s m l f t y s e a d k; j r d o y vks ksd if'k{k.k l hFku ds izkukpk; Z dk; k y; ds gh viuk vkonu i f O r d j u k g s k k r Fk f d l h i R; k'k' h d s e f g y k v k d i D l O e a i k r , d s v k o n u i = i j d k b z f o p k j u g h a f d; k t k; s k D; k d e f g y k v k d i D l O e a i z s k v y x f r f k r Fk v k o n d k a d h v y x e s j V l p h d s v u q k j l E i l u f d; k t k r k g S A

**II- i f' k { k . k k f f z k a d k i z s k (Admission of Trainees)**

- 3.1 bu l hFkuka ea izsk ds fy; s fofHku oxk gsrq vkj {k.k fuEu izkj l s gS %
- |   |     |
|---|-----|
| (i) vukj {kr @ l ke l u; (Un- reserved)           | 55% |
| (ii) vuq f i p r t k r; k a (Schedule caste)      | 22% |
| (iii) vuq f i p r t u t k r; k a (Schedule Tribe) | 5%  |
| (iv) v l u; f i N M h t k r; k a (OBC)            | 18% |

mijkDr iR; d oxz ea l s fuEufyf [kr mi oxk ea vkj {k.k gsk %

1/4 1/2 l o k j r l s u d k a , o a H k r i n z l s u d k a d s c P p s	15 %
1/4 1/2 L o r l = r k l s k u; k a d s c P p s f t u e a m u d s i k s e i k s r; k a H k h ' k f e y g	2 %
1/4 1/2 v i a	3 %

- 1/11/2 vUR; kn; @vkbZvkj-Mh-ih@vukFk 15 %
- 1/12/2 f[kyMh oxZ 2 %
- 1/10/2 tutkrh; {k= ds vfrfjDr vU; fiNM= {k= ds fuokl h 4 %
- 1/4 DGE&T ubZ fnYyh ds i= l d; k DGE&T - 19 (14) / 2002-CD ds vuq kj mijkDr vkjf{kr Jf.k; ka ea l s 30% LFku efgykva ds fy, vkjf{kr gA ;fn efgyk iR; k'kh miyC/k u gla rks l Ecfl/kr oxZ ds iq "k iR; k'k; ka ea l s Hkj tk, schA

vuq yC/krk dh flFkr ea mi vkj{k.k} vkj{k.k dks ef; oxZ ea ifjofrZ fd;k tk l drk g\$ tutkr; fodkl foHkx }kjk ik; kstr l dFkuka ds pfglr 0; ol k; ka ea dcy vuq tpr tutkr ds mehnokja dks gh izsk dh l fp/kk gSA

ukS/1/2/1/2 vk; Dr ,oa lpo 1/2kfed1/2 fgeky insk ljdkj f'keyk ds i= la, -ih-II-ch/2/5@78) fnukd 3/7/1991 ds vuq i if'k{k.k grq miyC/k vkj{k.k l fp/kkva ea l s oxZud kj vkbZvkj-Mh-ih- oxZ l s l Ecfl/kr iR; k'k; ka dks viu&vius oxZ ea lekuq krd rj ij ; k; rkud kj ljdkj }kjk fu/kkZr mi&vkj{k.k l fp/kk inku dh tk, xhA bl grq vkbZvkj-Mh-ih- ifjokja l s l Ecfl/kr iR; k'k; ka dks ljdkj }kjk muds tkjh fd; s x; s vkbZvkj-Mh-ih- iek.k&i= dh l R; k'ir ifrfyfi vkonu&i= ds l kFk yxkuh glochA

1/4/1/2 egkfunskd jkstxkj ,oa if'k{k.k} Hkjr ljdkj ds i= l d; k Mh-th-bZVh-&TC-5/2/90-EE-II fnukd 18/2/1999 ds vuq i if'k{k.k grq miyC/k vkj{k.k l fp/kkva ea l s oxZud kj 3% dk mi vkj{k.k mu via iR; k'k; ka dks fn; k tk; sk tks if'k{k.k ikr djus grqmi ; Dr (Fit) glochA

1/8/1/2 vkjf{kr Jf.k; ka ea l s l Ecfl/kr iR; k'k; ka dks izsk nus ds mnas; l s oxZud kj esjV fyLV 1/4; k; rk l pth1/2 cukbz tk; schA 0; ol k; d dkd k= dk forj.k oxZud kj iwrZ; k ; k; rk ds vk/kj ij fd; k tk, xhA

1/2/1/2 vukFk ifjokja ds fy, vkjf{kr LFkuka ds vUrXZ izsk grq i kFkZk&i= ij dcy rHh fopkj fd; k tk; sk ;fn i kFkZk&i= ds l kFk l Ecfl/kr bykds ds mi&e.Mykf/kdkjh 1/2kxfjd1/2 vFkok ftyk'kh'k egln; }kjk fn; k x; k iek.k&i= l y/xu glA

1/3/1/2 f[kyM+ ka ds fy, vkjf{kr LFkuka ds vUrXZ izsk grq i kFkZk&i= ij rHh fopkj fd; k tk; sk ;fn i kFkZk&i= ds l kFk l Hh [ky&dm ds iek.k&i= fuEufyf[kr l Ecfl/kr i kFk/kdkjh }kjk gLrk{kfjr@ifrgLrk{kfjr@ iekf.kr@vf/ki ekf.kr fd, x, gla A

- 1/1/1/2 tgla Vhea fo'ofokly; }kjk Hksth tk, a muds iek.k&i= ka dk vf/ki ek.ku funskd [ky] fgeky insk fo'ofokly; djks A
- 1/2/1/2 tgla Vhea f'k{k foHkx }kjk Hksth tk, a muds iek.k i= ka dk vf/ki ek.ku funskd@mi&funskd@l gk; d funskd1/4 kJhfjd f'k{k1/2 fgeky insk }kjk fd; k tk; sk A
- 1/3/1/2 foHkx jkt; [ky l akha }kjk tgla Vhea Hksth tk, a muds iek.k&i= igys l Ecfl/kr jkt; [ky l ak ds lpo vf/ki ekf.kr djks} rRi'pkr~ funskd@mi&funskd [ky foHkx muds ifr gLrk{kfjr djks A
- 1/4/1/2 ;pk l ok, a ,oa [ky foHkx }kjk Hksth tkus okyh Vheka ds [ky iek.k i= ka dks funskd@mi&funskd [ky foHkx vf/ki ekf.kr djks A

lekuFkd ifr'krk gkus ij o\$ fDrd miyC/k (**Individual Events**) dks l keqkf; d miyC/k (**Team Events**) ij i kFkfedrk gsch rFk bl h izkj ds [ky&dm ea fo'kSk ; k; rk (**Distinction**) ikr iR; k'kh dks vius oxZ (**Grade**) ds vU; l eku lekuFkd ifr'krk okys iR; k'k; ka dh vi\$kk i kFkfedrk nh tk; schA

¼½ bl ckr dsfu/kr.k dsfy, fd D;k dkbz iR; k'lh bl oxZ ds vLrxZr vkj {k.k gsrq okN r Lrj dk gS ; k ugh rls ml dk oxhZj.k fuEufyf[kr vk/krj ij glosk %

oxZ		miyfc/k vuq i oxhZj.k
iFke oxZ ¼, xM½	(1)	l fu; tZ dh vLrjZVh; pE; uf'ki ea ifrfuf/RRo djus iJA
	½½	t fu; tZ dh vLrjZVh; pEi; uf'ki ea ifrfuf/RRo djus iJA
f}rh; oxZ ¼ch xM½	¼½	l fu; tZ dh uSkuy pEi; uf'ki ea ifrfuf/RRo djus ij vFkok vky bM; k dEckM ; fuofl Vh dh Vhe ea ifrfuf/RRo djus ij vFkok vky bM; k bUVj ; fuofl Vh pEi; uf'ki ea ifrfuf/RRo djus iJA
	½½	t fu; tZ dh uSkuy Vhe ea ifrfuf/RRo djus ij vFkok t fu; tZ dh uSkuy pE; uf'ki ea ifrfuf/RRo djus ij vFkok Ldhyka dh uSkuy Vhe ea ifrfuf/RRo djus ij vFkok Ldhyka dh uSkuy pEi; uf'ki ea ifrfuf/RRo djus iJA
r rh; oxZ ¼h xM½	¼½	jKT; dh l fu; j Vhe ea ifrfuf/RRo djus ij vFkok ; fuofl Vh dh Vhe ea ifrfuf/RRo djus ij vFkok ; fuofl Vh pE; uf'ki ea Hkx ySs iJA
	½½	t fu; tZ LVV pEi; uf'ki ea ifrfuf/RRo djus ij vFkok Ldhyka dh LVV pEi; uf'ki ea ifrfuf/RRo djus ij vFkok vS kSxd if'k{k.k l lFkuka dh Lrjh; [ky&dm ifr; kSrk ea Hkx ySs iJA
	**	
prfZ oxZ ¼h xM½	¼½	, s f[kyMh ftUghus vius dkyst ds fy, ; fuofl Vh Lrjh; ifr; kSrk ea Hkx fy; k gS ijUrq ftIs jKT; @; fuofl Vh Lrjh; f[kyMh gS dk xS o ikr u gqk gk
	½½	, s f[kyMh ftUghus vius Ldhy bR; kn ds fy, fd l h Hk vU; ifr; kSrk ea Hkx fy; k gS ijUrq ftIs jKT; Lrjh; f[kyMh gS dk xS o ikr u gqk gk
¼½		f[kyMh ds oxhZj.k dk fu/kr.k djus gsrq fuEufyf[kr rF; ka dk fu: i.k Hk fd; k tk; sk %
¼½		[ky ifr; kSrk ka rFk ¼ Games & Events½ dh l q; k ftuea fd fo'kSrk, a ikr dh g®rFk muea ikr LFkuA
	½½	ftrus fjdMz bR; kn LFk i r fd, g®
	¾½	nSj jKT; rFk fo'fo  ky; bR; kn dk ftruh ckj ifrfuf/RRo fd; k gk
¼½		bl mÍ; dh ikr dsfy, ljdkj us; g fu.kz fy; k gS fd l EcfU/kr ikrh; vFkok dlnh; ljdkj ds [ky&dm foHkx l s iek.k&i= ikr dja dsy , s 0; fDr gh bl oxZ ds vLrxZr fxus tk, xS ftuds ikl [ky&dm foHkx] fgekpy insk ljdkj }kjk fn, x, iek.k&i= gk, oa eW; rk ikr [ky&dm ds iek.k&i=ka dls funskd] l q r vFkok mi&funskd] [ky&dm foHkx }kjk i qV djokbZ gS vFkok ftUghus vS kSxd if'k{k.k l lFkuka dh jKT; Lrjh; [ky&dm ifr; kSrk ea iek.k&i= ikr fd; k gS rFk ; g iek.k&i= funskd] rdudh f'k{k} 0; ol kf; d , oa vS kSxd if'k{k.k fgekpy insk }kjk glrk{fjr gk [ky&dm ds vLrxZr l kdfrd dk; De ¼ Cultural Programme½ dh miyfc/k dls eW; rk ugha nh tk, xh rFk mlg® bl ds fy, fd l h Hk idkj dk vfrjDr vf/ki ifrfuf/RRo ugha fn; k tk; skA
¼½		mijDr mi&isk 3-1 ¼½ ds vLrxZr f[kyM+ka }kjk Hkjs tkus okys LFkuka ds fy, vyx l s eSjV fylV culbZ tk, xh ml eSjV fylV dls cukrs le; [ky&dm ea oxLq kj ¼ according to grade½ fuEufyf[kr vk/krj ij f[kyM+ka ds vkj {kr LFkuka ds vLrxZr insk gsrq vkonu&i= ij rHh fopkj fd; k tk; sk ; fn iR; k'lh l EcfU/kr 0; ol k; gsrq fu/krj U; ure 'kSf.kd ; k; rk j [krk gk mijDr mi&isk ds vLrxZr f[kyM+ka }kjk Hkjs tkus okys LFkuka ds fy, vyx l s eSjV fylV

cukbZ tk;sh ftldk cukrs le; [ks&dm o oxkud kj ¼according to grade½ fuEufyf[kr vk/kj ij iR;k'kh }kjk iZrq fd;sx, [ks&dm ds dgy iek.k&i=ka ij vftZ vfrfjDr ifrfuf/ko ds vada dks] fu/kkZjr U;wre 'kSkf.kd ;kk;rk ea ikr vada dh ifr'krk ea tkM+fn;k tk;sk rFkk bl idkj cukbZ xbZ ;kk;rk lph ds vk/kj ij ml dh ;kk;rk dk fu/kkZ.k gskA bl idkj bl oxZ ds vlrxZ cukbZ xbZ eSjV fyLV dgy bl h oxZ vFkZ~ [ks&dm oxZ rd gh lfer gskh %

l h <sub>1</sub> ; j oxZ	t fu; j oxZ
xM&, 1&10 ¼otrk½	, 2&8 ¼otrk½
, 1&¼, ¼&8 ¼otrk ds vykok½	, 2&¼, ¼&6 ¼otrk ds vykok½
ch <sub>1</sub> &8 ¼otrk½	ch <sub>2</sub> &6 ¼otrk½
ch <sub>1</sub> &¼, ¼&6 ¼otrk ds vykok½	ch <sub>2</sub> &¼, ¼&5 ¼otrk ds vykok½
l h <sub>1</sub> &6 ¼otrk½	l h <sub>2</sub> &4 ¼otrk½
l h <sub>1</sub> &¼, ¼&4 ¼otrk ds vykok½	l h <sub>2</sub> &¼, ¼&3 ¼otrk ds vykok½
Mh <sub>1</sub> &4 ¼otrk½	Mh <sub>2</sub> &2 ¼otrk½
Mh <sub>1</sub> &¼, ¼&2 ¼otrk ds vykok½	Mh <sub>2</sub> &¼, ¼&1 ¼otrk ds vykok½

xM , -[ch-]lh- rFkk Mh- dk foqj.k foLrkj lsmijDr mi ijk ¼¼ ea fd;k x;k g®

¼p½ vkjf[kr oxk gsrq Ajif[kr LFkka ds vlrxZ fn, x, idsk vkou&i=ka ij rHh xk fd;k tk;sk ;fn insk ljdkj ds l {ke jktLo vf/kdkjh }kjk fd;sx; siek.k&i= dh lR;kfir ifr lEcfU/kR oxZ dh iq'V ea iek.k&i= ds lFk l yXU gsrFkk VM ds fy, fu/kkZjr fo'k;ka l fgr U;wre 'kSkf.kd ;kk;rk gkA finMs {ks= l s lEcfU/kR LFkka ij idsk gsrq oxZ dj.k dh ikFkedrk fuEu Øe l s gskt%

¼i½ ftUgkous finMs {ks= ea lFkr Ldgy l s ikbZjhefemy@nl oha ea l s de l s de dkbZ , d ijh{k ikI dh gkA

¼ii½ ;fn , d k dkbZ iR;k'kh miyC/k u gk rks ftUgkous finMs {ks= ds fcYdgy lFk yxus oks {ks= ea lFkr Ldgy lsmijDr dkbZ , d ijh{k ikI dh gkA

¼iii½ ;fn , d k dkbZ iR;k'kh miyC/k u gsrks finMs {ks= l s lEcfU/kR iR;k'kh A

¼iv½ ;fn mioxZ finMs {ks= ds LFku gsrq dkbZ iR;k'kh miyC/k u gsrks og LFku ml h mioxZ ds eq; oxZ ds iR;k'kh dks nsfn;k tk;skA

¼v½ l sud oxZ ds vlrxZ ;kk;rkuq kj idsk gsrq iR;k'k;ka dks ikFkedrk fuEu Øe l s nh tk, xh %

¼½ erd@viax Hkrioz l sudka ds cPp@vkJr ftuea fd 'kardkyhu le; ¼during the peace time½ ea erd@viax gq l sudka ds cPps Hk 'kfey g®

¼ii½ Hkrioz l sudka ¼Ex- Servicemen½ ds cPp@vkJrA

¼iii½ l okj toku ¼Jawans½ ds cPp@vkJrA

¼v½ l okj vf/kdkj ;ka ¼Officers½ ds cPp@vkJrA

¼v½ Hkrioz l sudA

- ukv -1% 1/d½ mijðr iðk ¼½ ds vUrxZ@; ½ Operation/action½ ea erð@viax gq HkrinZ I ßudka ds cPpla dls 'WUrdkyhu Ie; ea erð@viax gq I ßudka ds cPpla dh viðk iKfKedrkh nh tk; sxA
- ¼k½ mijðr iðk 3.1 ¼½ ds vUrxZ fd, x, I Hvka dh ifr'krk ds iko/kku ea bl oxZ gsq vvx I s HkrinZ I ßudka dh fojfkdkvka ½ Brochure½ BR; kn ea n'kðZ xbZ I Hvka dh I fp/k Hkh I fefyr g®
- ¼x½ foHku oxka ds vUrxZ I Hkh 0;olk;ka ea iðsk gsq ,d gh jkVj ½ Roster½ viuk; k tk; sxA jkVj I EcfU/kr vKðkd if'k{k.k I ßFku ds izkukpk; Z ds dk; ky; ea miyC/k gskA jkVj ifr o"z dsh vkj fd; k tk; sxA ;fn jkVj ea miyC/k fclhq ½ Point½ vuq kj I EcfU/kr oxZ ea ;k; rkud kj ½ Eligible½ iR; k'kh miyC/k u gla rks jkVj ds vxys Point I s I EcfU/kr oxZ ds Eligible iR; k'kh dls ;k; rkud kj iðsk nsfn; k tk; sxA

ukv -2 % tutkrh; {k= ds fuokfI ;ka gsq fu/Wjfr LFkuka dls jkVj ½ Roster½ ea ugha n'kz k tk; sk ftuds fy, I Hvka dk 0;olk; &okj ½ Trade-wise½ vvx I s iko/kku fd; k tkrk gSA

3.2 I Hkh iB; ðeka ds fy, iðsk ds fy, døy os iR; k'kh gh vkonu&i= Hkstus ds ik= gkax tks fd I EcfU/kr 0;olk; gsq fu/Wjfr U;wre 'k{k.k I ßFku dh 'krZ ijh djrs gkA iðsk iwkZ; k ;k; rk ds vk/kj ij gskA I Hkh iB; ðeka ds fy, iðsk fu/Wjfr U;wre 'k{k.k I ßFku ea iðr vaka dh ifr'krk ij vk/Wjfr iwkZ; k ;k; rk ds vuq kj gh gskA [sy&dm oxZ ds vUrxZ iðsk gsq ;k; rk dk fu/Wjfr .k iðk 3.1 ukv ¼½ ds iko/kku ds vuq i gskA

ukv 1-&vKðkd if'k{k.k I ßFku fodylæfIZ ¼ .T.I. for Physically Handicapped½ ds vUrxZ iðsk døy fodylæka ½ Physically Handicapped½ dls gh feysk ,oa fu/Wjfr iB; ðeka ea iðsk mijðr of.kZ iðk 3.2 ds iko/kku ds vuq i iwkZ; k ;k; rk ds vk/kj ij gh gsk rFk bl ds vrfjDr iR; k'kh I EcfU/kr VM ds fy, Hkj r ljdkj rFk fgeky insk ljdkj ds Iekt ,oa efgyk dY; k.k foHkx ds i= I ð; k 5&7@88 Wel AH fnukd 3-3-1989 rFk rnkjDr tkjh I ßFku I fgr 'krka dls ijk djrk gk ,oa fu/Wjfr Lrj ½ Physical Standard½ j[krk gk eMdy I VhQdV mi; Dr i= ds fu/Wjfr funðkuq kj xBr fd, x, eMdy cMz }kj fn; k x; k gk rFk bl dh I R; kir ifrfyi iðsk vkonu&i= ds I kFk yxkuh vfuok; Z gsvU; Fk vkonu&i= vLohdkj fd; k tk I drk g®A

ukv 2-&I ßudka dh f'k{k dk fuEu vk/kj gsk %

- ¼½ vkeZ LiSkY I VhQdV vkð , tpsku ikl eßvd ikl I ed{k
- ¼ii½ vkeZ Dykl &1 I VhQdV ikl vkBoha d{k ikl I ed{k
- ¼iii½ vkeZ Dykl &2 I VhQdV ikl NBh d{k ikl I ed{k
- ¼iv½ vkeZ Dykl &3 I VhQdV ikl pðkh d{k ikl I ed{k

3.3 iðsk iwkZ; k døy fgeky insk ds ey fuokfI ;ka vFkok fgeky ljdkj@Hkj r ljdkj ds fgeky ea dk; jr depfj; ka ds cPpla ds fy, gh miyC/k gskA

3.4 foHku iB; ðeka (Trades) gsq U;wre f'k{k Lrj ,oa iB; ðeka dh if'k{k vof/k fuEufyf[kr gskt%

ukv/% efgyk vkskxd if'k{k.k l aFku ea miyC/k ikB; Øela ds vfrjDr] vkskxd if'k{k.k l aFku ka  
 ¼A.T.Is½ ea yMfd; ka vU; dkd ka ea Hkh ; kx; rkuq kj nkf[kyk ys l drh g® ijUrq mlga vi us jgus dk  
 Lo; a icU/k djuk gkskA

(d) batfju; fjak VM %

Ø-I a	ikB; Øe dk uke	if'k{k.k dh vof/k	U; wure 'kSf.kd ; kx; rk
1	2	3	4
1	Vwy ,o MkbZ esdj	rhu o"lz	eSv'd ; k ckMZ @ ; fuofl V/h }kjk eku; rk eSv'd ; k ckMZ @ ; fuofl V/h }kjk eku; rk ikr led{k ijh{k ea ikl rFk bl ijh{k ea xf.kr rFk foKku ea Hkh ikl gksk vfuok; Z g®
2.	MMVI esu ¼I foy½	nks o"lz	&; Fks fj&
3	l oš j	&; Fks fj&	&; Fks fj&
4	Ekdsud (jSM; ks , oa Vh-oh-)	&; Fks fj&	&; Fks fj&
5	Ekdsud byDVksuDI	&; Fks fj&	&; Fks fj&
6.	byDVH'k; u	&; Fks fj&	&; Fks fj&
7	baVieSV edfsud	&; Fks fj&	&; Fks fj&
8	Ekdsud jDfjtj'sku rFk , ; j d.Mh'kruax	&; Fks fj&	&; Fks fj&
9	Ek'kfuLV	&; Fks fj&	eSv'd ; k ckMZ@; fuofl V/h }kjk eku; rk ikr led{k ijh{k ea ikl ; k 10+2 izkyyh ea ni oha ikl A
10	fQVj	&; Fks fj&	&; Fks fj&
11	Vuŷ	&; Fks fj&	&; Fks fj&
12	Ok; jesu	&; Fks fj&	&; Fks fj&
13	Ekdsud ¼ekVj okgu½	&; Fks fj&	&; Fks fj&
14	iSVj (tuyj)	&; Fks fj&	eSv'd ikl vFkok ckMZ }kjk eku; rk ikr led{k ijh{k ikl A
15	buQjes u VSuysksth , M byDVksud fl lVe es/huS	&; Fks fj&	eSv'd ; k ckMZ@; fuofl V/h }kjk eku; rk ikr led{k ijh{k foKku fo'k; ka l fgr ikl A
16	Textile Wet Processing Technician	&; Fks fj&	eSv'd ; k eku; rk ikr led{k ijh{k ; k 10+2 izkyyh ds vUrx' ni oha ikl rFk bl ijh{k ea xf.kr rFk foKku ea Hkh ikl gksk vfuok; A
17	Mech.Computer Hardware	&; Fks fj	<b>Passes 10+2 or Intermediate or Pre University with physics as one of the Subject.</b>
18	OMj ¼xS o fctyh½	, d o"lz	eSv'd ; k ckMZ }kjk eku; rk ikr led{k ijh{k ikl A
19	Dkj iSVj	&; Fks fj&	eSv'd ak ckMZ }kjk eku; rk ikr led{k ijh{k ikl A
20	Ekdsud VDVj	&; Fks fj&	eSv'd ; k ckMZ }kjk eku; rk ikr led{k ijh{k ikl ; k 10+2 izkyyh ds vUrx' ni oha ikl A
21	lkyfcj	&; Fks fj&	&; Fks fj&
22	Mhty edfsud	&; Fks fj&	&; Fks fj&
23	IkEi vkijVj de&edfsud	&; Fks fj&	&; Fks fj&
24	lykLVd ikl si x vkijVj	&; Fks fj&	&; Fks fj&

([k] x\$&batlfu; fj& 0; ol k; %

Ø-1 a	i kB; Øe dk uke	lf'k{k.k dh vof/k	U; nure 'k\$kf.kd ; k\$; rk
1	2	3	4
1	vk'kyfi ¼xxt½	, d o"lz	ckM@; fuofl ¼h }kjk eku; rk ikr 10+2 ikl vFkok led{k A
2	vk'kyfi ¼gunt½	& Fks fj&	& Fks fj&
3	dfV& ,.M L; f& ¼Cutting & Sewing½	& Fks fj&	eSVd ; k ckM@; fuofl ¼h }kjk eku; rk ikr led{k ijh{k ea nloha ikl A
4	M efd&	& Fks fj&	& Fks fj&
5	d<kbZ ( Embroidery & Needle Work)	& Fks fj&	& Fks fj&
6	Oy rFk l Cth ifjj{k.k	& Fks fj&	eSVd ; k ckM@; fuofl ¼h }kjk eku; rk ikr led{k ijh{k ea nloha ikl rFk xf.kr o foKku ea Hh ikl g& vfuok; Z g&
7	l ØVsj; y iØVI	, d o"lz	10+2 vFkok ckM@; fuofl ¼h }kjk eku; rk ikr led{k ijh{k ikl A
8	gs j rFk fldu ds j (Hair and Skin Care)	& Fks fj&	eSVd vFkok 10+2 Ldhe ds vlr& nloha ikl g&
9	Ok/k&Qj (Photographer)	& Fks fj&	eSVd ; k eku; rk ikr led{k ijh{k ea eSVd ; k eku; rk ikr led{k ijh{k ea foKku l fgr ikl A
10	Computer Operator and Programming Assistant	& Fks fj&	10+2 Ldhe ds vlr& 12oha ikl vFkok fd l h Hh batlfu; fj& dh clp ea fMly& ikl fd; k g& fMly& ds vk/kj ij iosk fMly& ea ikr v& ds vk/kj ij g&
11	Food Production (General)	& Fks fj&	eSVd vFkok 10+2 Ldhe ds vlr& nloha ikl g&
12	Food Production(Veg.)	& Fks fj&	& Fks fj&
13	Mechanic Dental Laboratory Equipment	2 o"lz	& Fks fj&
14	Health Sanitary Inspector	1 o"lz	10+2 Ldhe ds vlr& 12oha ikl vFkok led{k with Physics & Chemistry
15	Fashoin Technology	1 o"lz	10+2 Ldhe ds vlr& 12oha ikl vFkok led{k
16	Steward	1 o"lz	eSVd vFkok 10+2 Ldhe ds vlr& nloha ikl g&
17	Mkbj de edsud ¼, y- , e- oh-½	6 eghus	& Fks fj&
18.	Desk Top Publishing Opetator.	1 o"lz	10+2 Ldhe ds vlr& 12oha a ikl ; k led{k
19	edsud vk/vs byØVdy , Ø byØV&DI	6 eghus	eSVd ; k ckM@; fuofl ¼h }kjk eku; rk ikr led{k ijh{k ea ikl ; k 10+2 izkkyh ea nloha ikl A
20	fj i s j , Ø eSVhu& Vq Oghyj	6 eghus	eSVd vFkok 10+2 Ldhe ds vlr& nloha ikl g&
21	edsud d&ehd&ku bD; i eV eSVhu&	1 o"lz	eSVd vFkok 10+2 Ldhe ds vlr& nloha ikl g&
22	Digital Photographer	1 o"lz	eSVd vFkok 10+2 Ldhe ds vlr& nloha ikl g&

**I ØVj vKQ , DI hyØI ea if'k{k.k O; oLFkk [TRAINING FACILITIES IN CENTRE OF EXCELLENCE (COE)]**

; kstuk dk uke %dlnh; ik; kstr ; kstuk rFkk fo'o cØ iz kstuk ds vlrXr & vKQ kSxd if'k{k.k I hFkku dks I ØVj vKQ , DI hyØI ea vixM djuk

**ifjp; (INTRODUCTION) :**

ekuuh; foRr ea h] Hkkjr Ijdkj us Qojh] 2004 ds vius ctV Hkk'k.k ea ijs Hkkjr oØZ ea 500 vKQ kSxd if'k{k.k I hFkku dks I ØVj vKQ , DI hyØI ea LrjKtur (Upgrade) djus dh ?kØ.kk dh Fkh A bu I ØVj vKQ , DI hyØI ea eYVhLdhy VØuak (Multi-skill Training) fn, tkus dk iko/kku gS rfid m|lx txr dh vko'; drk dks ijk fd; k tk I ds A izke , Ø f}rh; pj.k ea nsk ds 500 ea I s 300 vKQ kSxd if'k{k.k I hFkku dks LrjKtur djus dk fu.kz; fy; k x; k gSA ftl ds vlrXr fgekpy insk ds fuEufyf[kr 11 vKQ kSxd if'k{k.k I hFkkus dk pµk x; k gSA

1	pEck	byDVhdy & {k=	2	e.Mh	jØjhtjSKU , Ø , ; j dMh'kfuak
3	unkØ (jS)	Q&jhdsku & {k= (fQfVak , Ø cFYMax)	4	ukgu	Q&jhdsku & {k= (fQfVak , Ø cFYMax)
5	jkeig	vKvkekokby & {k=	6	Ikyu	byDVhdy DI {k=
7	'ke'lh	byDVhdy & {k=	8	'kkgig	Q&jhdsku & {k= (fQfVak , Ø cFYMax)
9	f'keyk	bUQjesku VØuksykth & {k=	10	muk	vKvkekokby & {k=
11	gehjig	vikjy & {k=			

**; kstuk ds eq; : id% (MAIN FEATURES OF THE SCHEME)**

**I. if'k{k.k Hkkx : (TRAINING PART)**

- ; s dlnz m|lx {k= dh dlsky elak (Skill Need) ds vuq i if'k{k.k kFkZ/ka dk cgy;keh dlsky if'k{k.k (Multi-skill Training) nks A
- ; g if'k{k.k fuEufyf[kr rhu Hkkxka eafn; k tk; sk %
  - (i) vk/kjHkk' dlsky {k= ea if'k{k.k (Broad Based Basic Training) & , d oØZ dh vof/k rd
  - (ii) vxys N% ekg ds fy, fodfl r ekM; Wt (Advance Modules) ea if'k{k.k A ifke oØZ ea inku fd; s x, eY dlsky if'k{k.k , oa vxys N% eghus ds fy, fodfl r ekM; Wt (Advanced Modules) dh if'k{k.k dh tlp , oa iæf.kdrk (Testing & Certification) jk'Vh; O; kol kf; d if'k{k.k ifj'kn (NCVT/SCVT) }jkj dh tk, xh A
  - (iii) bdkbz ka ea fodfl r ekM; WMI (Training Specilized Modules) - N% ekgA mijØr if'k{k.k ds fy, ikB; dæ rFk vof/k bR; kn I hFkku izU/ku I feR (IMC-Instiute Management Committee) ds ijke'kz I s fodfl r fd, tk; ks A ikB; dæ dk 25-40% Hkkx vKQ kSxd bdkbz ds ifj I jka eafn; k tk, xh A O; kol kf; d if'k{k.k dh tlp , oa iæf.kdrk jkT; I jdkj] I hFkku rFk vKQ kSxd bdkbz }jkj I a Ør : Ik I s dh tk; sk
- if'k{k.k dk; Zde ds eYVh , ØVh , oa eYVh fudk; gsw (**multi-entry and multi-exit**) iko/kku gksa:
  - (i) iR; k'lh dks , d o'kZ dk foLr eY vk/kj if'k{k.k (Broad Based Basic Training) ds I kFk&I kFk Je cktkj (Labour Market) ea tkus dk fodvi Hkh gSA ; s vko'; d ugra gS fd if'k{k.k kFkZ foLr vk/kjHkk' if'k{k.k (Broad Based Basic Training) , oa Advance Training fujØrjrk ea gh dj} if'k{k.k kFkZ dks bl I mHkZ ea NW jgsh dh og viuh I fp/kqud kj izsk ys rFk og foLr vk/kjHkk' if'k{k.k (Broad Based Basic Training) iukZ djus ds mijØr Hkh vius fy; s jstxkj ds vol j < I drk gS rFk ckn ea viuh I fp/kqud kj fodfl r if'k{k.k (Advanced Training) gS q izsk ys I drk gSA
  - (ii) I hcfU/kr ijEijkr O; olk; ka ea if'k{k.k ikr dj pµs iR; k'lh Hkh Advance Training / Specilized Training yus ds ik= gks A

(iii) ifke oOZ ea N% vk/kjHkr eM;Wt ea if'k{k.k fn;k tk;sk o iR;d eM;Wt dh if'k{k.k vof/k vkB I Irkg jgsh A bl ds vfrfjDr rhu **Generic Modules** ea Hkh iR; kf'k; ka dls ifr I Irkg nks ?k. Vka dk if'k{k.k fn;k tk;sk A

1. vkSjksxd if'k{k.k I LFku I syu& byDVksuDI fks= eacsl d eM;Wt

- eM;W-1: csl d fofvax rFk I kSMx (Basic Fitting & Soldering) 8 I Irkg
- eM;W-2: csl d byDVely rFk byDVksuDI (Basic Electrical & Electronics) 8 I Irkg
- eM;W-3: csl d , ukykx byDVksuDI (Basic Analog Electronics) 8 I Irkg
- eM;W-4: csl d fmfTVy byDVksuDI (Basic Digital Electronics) 8 I Irkg
- eM;W-5: csl d eSfjx buI V: eSI (Basic Measuring Instruments) 8 I Irkg
- eM;W-6: csl d dEi;Wj (Basic Computers) 8 I Irkg

2. vkSjksxd if'k{k.k I LFku jkeig , d muk& vk/kkckby fks= eacsl d eM;Wt

- eM;W-1: csl d fofvax rFk eSjeW (Basic Fitting & Measurement) 8 I Irkg
- eM;W-2: csl d 'khv eSy odZ rFk oSMx (Basic Sheet Metal Work & Welding) 8 I Irkg
- eM;W-3: csl d byDVely rFk byDVksuDI (Basic Electrical & Electronics) 8 I Irkg
- eM;W-4: csl d ekbksi kS j rFk dEi;Wj vkijsku (Microprocessor & Computer Operation) 8 I Irkg
- eM;W-5: csl d iVky rFk Mhty batu (Basic Petrol & Diesel Engines) 8 I Irkg
- eM;W-6: csl d vkQ Vka fe'ku] I LiSk] LVsjx flLve , .M cDI (Basic of Transmission, Suspension, Steering System & Brakes) 8 I Irkg

bu eM;Wt dsfy, 0;olk; 0;ogfjd (Trade Practical) 28 ?k.V@ I Irkg rFk 0;olk; fl)W (Trade Theory) 4 ?k.Vs@ I Irkg gkxk A bl ds vfrfjDr 4 ?k.Vs@ I Irkg iqrcky; v/; ;u rFk 'kijfjd if'k{k.k dsfy, j[ks gSA

- mijDr 6 csl d eM;Wt ds vykok fuEufyf[kr rhu **Generic Modules** ea Hkh if'k{k.k fn;k tk;sk
- eM;W-7: odZki dYdy'sku rFk I kbZ (Workshop Calculation & Science) 2 ?k.V@ I Irkg
  - eM;W-8: batfu;fjx MkoZ (Engineering Drawing) 2 ?k.V@ I Irkg
  - eM;W-9: buVti; kjf'ki , .M dkk; fudsku fldy (Entrepreneurship & Communication Skill) 2 ?k.V@ I Irkg

3. vkSjksxd if'k{k.k I LFku 'ke'kh , d pEck& byDVhdy fks= eacsl d eM;Wt

- eM;W-1: csl d batfu;fjx fldy (Basic Engineering Skill) 8 I Irkg
- eM;W-2: csl d byDVely batfu;fjx (Basic Electrical Engineering) 8 I Irkg
- eM;W-3: csl d byDVksuDI (Basic Electronics) 8 I Irkg
- eM;W-4: csl d ck;fjx , M okbMxa (Basic Wiring & Winding) 8 I Irkg
- eM;W-5: csl d ikoj tuj'sku] Vka fe'ku , M fMLVH; qku (Basic Power Generation, Transmission and Distribution) 8 I Irkg
- eM;W-6: csl d dEi;Wj vki jfvax , M , lyhdsku (Basic Computer Operating skill and its applications) 8 I Irkg

mijDr 6 csl d eM;Wt ds vykok fuEufyf[kr rhu **Generic Modules** ea Hkh if'k{k.k fn;k tk;sk

- eM;W-7: odZki dYdy'ku , .M I kbZ (Workshop Calculation & Science) 2 ?k.V@ I Irkg

eKM; w-8: bātfu; fja Mbōk (Engineering Drawing)	2 ?k.Vk@I Irkg
eKM; w-9: ,Uvjib; kjf'ki , .M dkefudsku fldy (Entrepreneurship & Communication Skill)	2 ?k.Vk@I Irkg

#### 4. vks kfxd if'k{k.k l aFku 'kgi g] unks (jy) , o ukgu& Q&jhdsku& {ks= (fQvax , o cfsMx)

eKM; w-1: csl d bātfu; fjax fldy (Basic Engineering Skill)	8 I Irkg
eKM; w-1: csl d fQvax rFk eStjeV (Basic Fitting & Measurement)	8 I Irkg
eKM; w-2: csl d 'kv eVy odZ rFk QkVfua (Basic Sheet Metal Work and Fastening)	8 I Irkg
eKM; w-3: csl d e'ku l k i fDVI (Vjfua, efyax o xkbflMx)(Basic Machine Shop Practice (Turning, Milling & Grinding)	8 I Irkg
eKM; w-4 %csl d cVMx (Basic Welding)	8 I Irkg
eKM; w-5: eVy , oe l jQd fQfufx Vsfud (Basic Metals and Surface Finishing Techniques)	8 I Irkg
eKM; w-6 %csl d byDVely rFk byDVksuDI o dEi; Wj fldy (Basic Electrical, Electronics & Computer skills) .	8 I Irkg

#### t&fjd eKM; w

eKM; w-7 % bātfu; fja Mbōk (Engineering Drawing)	2 ?k.Vk@I Irkg
eKM; w-8 %odzki dYdyysku rFk l kbā (Workshop Calculation & Science)	2 ?k.Vk@I Irkg
eKM; w-9 : bUVib; kjf'ki , .M dMk; fudsku fldy (Entrepreneurship & Communication Skill)	2?k.Vk@I Irkg

#### 5. vks kfxd if'k{k.k l aFku]f'keyk

##### buQjesku Vslukskth - {hs= ea csl d eKM; w :-

eKM; w-1.: csl d byDVely rFk byDVksuDI (Basic Electrical and Electronics)	8 I Irkg
eKM; w-2. csl d: vl scfyax , oe eVus vkQ ij'kuy dEi; Wjt (Basic Assembling and maintenance of PCs)	8 I Irkg
eKM; w-3. csl d dEi; Wj uVofdx (Basic Computer Net working)	8 I Irkg
eKM; w-4 csl d vkQI vMksk u ( Basic Automation)	8 I Irkg
eKM; w-5: csl d buVjuV o efVfefM; k (Basic Internet and Multimedia)	8 I Irkg
eKM; w-6: csl d MKVkod i k f l x (Basic Database Processing)	8 I Irkg

#### t&fjd eKM; w

eKM; w-7: odzki dYdyysku rFk l kbā (Workshop Calculation & Science)	2 ?k.Vk@I Irkg
eKM; w-8 %bātfu; fja Mbōk (Engineering Drawing)	<u>2 ?k.Vk@I Irkg</u>
eKM; w-9 : bUVib; kjf'ki , .M dMk; fudsku fldy (Entrepreneurship & Communication Skill)	2 ?k.Vk@I Irkg

#### 6. vkbDVhOvkbD e.Mh

eKM; w-1: csl d odzki i fDVI ht	8 I Irkg
eKM; w&2: csl d byDVf l Vh byDVksuDI , o byDVks edfud	8 I Irkg
eKM; w-3: csl d jQjhtsku&i	8 I Irkg
eKM; w&4 csl y jQjhtsku& ii	8 I Irkg
eKM; w&5 csl d jQjhtsku& iii	8 I Irkg
eKM; w-6 csl d jQjhtsku – iv	8 I Irkg



- 4. vkD VhO vkD 'ke'kh**
- (i) fjisj , .M eVhuš vkD MkešLVd , iyk; šl l  
(Repair & Maintenance of domestic appliances) 26 l Irkg
- (ii) vkijšku , M ešVhuš a vkO bD; ešVa ; itM bu , pOVhO] , yOVhO] l c LVsku , M dšy tks/kbšVx  
(Operation and Maintenance of Equipment used in H.T.L.T, Sub Station and Cable Jointing) 26 l Irkg
- (iii) fjisj , M eVhuš vkO byšDVelYl e'khu , M ikoj l iykbZ (Repair & maintenance  
of Electrical Machine and Power Supply) 26 l Irkg
- 5. vkD VhO vkD: 'kkgij**
- Qšjhdsku fQfVx , oa cšVšX {š= :-
- eM; y-1: fVx fex cšVšX (TIG/MIG Welding) 26 l Irkg
- eM; y-2: LVdpjy iškj ikl/ fQfVx (Structural/Pressure Parts Fitting) 26 l Irkg
- eM; y-3: iškj ošy , oa iki cšVšX (Pressure Vessel and Pipe Welding) 26 l Irkg
- 6. vkD VhO vkD: ukgu**
- Qšjhdsku fQfVx , oa cšVšX {š= :-
- eM; y-1: fVx fex cšVšX (TIG/MIG Welding) 26 l Irkg
- eM; y-2: iškj ošy , oa iki cšVšX (Pressure Vessel and Pipe Welding) 26 l Irkg
- eM; y-3 : cšVšX bul iš'ku , oe VšLVx (Welding Inspection and Testing) 26 l Irkg
- 7. vkD VhO vkD f'keyk**
- buQšjesku VDUksyktšh {š= :-
- eM; y-1: fjisj , M ešVhuš vkO gkšosj vkO dEi; Vj , M ijfQjy  
(Repair & Maintenance of Hardware of Computer & Peripherals) 26 l Irkg
- eM; y-2: dEi; Vj ušVšDš (Computer Net Working) 26 l Irkg
- eM; y-3: efVfefM; k , oea cš ist fMt kšZšX (Multi-Media & web pages Designing) 26 l Irkg
- 8. vkD VhO vkD pEck**
- byšVhdy {š= :-
- eM; y-1: fjisj , .M eVhuš vkD MkešLVd , iyk; šl l (Repair and  
Maintenance of Domestic Appliances) 26 l Irkg
- eM; y-2. vksšku , oea eVhuš vkD bDiešVl ; it bu , p Vh , y Vh l cLVsku o dšy tokšVx  
(Operation and Maintenance of Equipments used in HT,LT ,Substation and Cable Jointing) 26 l Irkg
- eM; y-3 fjisj , .M eVhuš vkD byšVfjdy e'khu , oea ikoj l iykbZ (Repair & Maintenance of  
Electrical Machine & Power Supply) 26 l Irkg
- 9. vkD VhO vkD unksš**
- eM; y-1: fVx fex cšVšX Tig/Mig Welding 26 l Irkg
- eM; y-2: LVdpjy@ iškj ikl/ fQfVx (Structural/Pressure Parts Fitting) ... 26 l Irkg
- eM; y-3: cš'kd LVdpjy ošVšX Basic Structural Welding ... 26 l Irkg
- 10. vkD VhO vkD e.Mh**
- eM; y-1 Mkeš Vhd dkeZk; y jQjhtsku , M ; j dMh'kuš 26 l Irkg
- eM; y-2 lšVjy , šj dMh'kuš iyšVl b.MLVh; j dšytxa , M išš AC 26 l Irkg
- eM; y- 3 dšyM LVššš] vkbZ iykš , M vkbZ dšMh iykš 26 l Irkg

# 11. vkbdVhOvkbd gehji g

- eM;w& 1 dEi;Wj ,MM iVju efdx (Computer Aided Pattern Making) 26 l l rkg
- eM;w& 2 Qsku Mhtkbuax (Fashion Designing) 26 l l rkg
- eM;w& 3 'kVl , .M Vjktktu ( Shirts & Trousers) 26 l l rkg

## II l s/j vkQ ,DI hya dh fo"k; ijdrk (Objectives of COE):-

1. byDVksud'k] vkVkekobj] Qbjhdsku fQfVax , oa cSVMx , buQjesku VDusyksth] byDVhdy , oe jQjhtjsku , d , ; j dMh'kuha] m|ks rFk vU; m|kska dsfy, dqky ekua&'kDr dk l fuf'pr izkg djuk A
2. deBkja(Worker) ds 0; ofLkr if'k{k.k }kjk vks ksd mRiknu dh xqorRk rFk mRiknu c<kuk A
3. l s/j vkQ ,DI hya ea pqs x; s if'k{k.k kFkz, ka ds 'krifr'kr fu;ktu dsfy, iwz iz Ru djuk A

## III Óskf. kd ; kx; r k%

10+ 2 izkyh ds vlrkr eW;rk idr cMfo'fo|ky; l s nloa ikl A

## IV d{kk ea fo | kFkz l d ; k%

dz l O	l fku dk uke	0; ol k;	izsk {kerk	dy l hVa
i	vkbd VhO vkbd l syu	byDVksud'k] {k- (Electronics Sector)	21 fo   kFkz, ka dh 6 module	126
ii	vkbd VhO vkbd jkei g	vkVkekobj {k- (Automobile Sector)	21 fo   kFkz, ka dh 6 module	126
iii	vkbd VhO vkbd Áuk	vkVkekobj {k- (Automobile Sector)	21 fo   kFkz, ka dh 6 module	126
iv	vkbd VhO vkbd 'ke'kh	byDVhdy {k- (Electrical Sector)	21 fo   kFkz, ka dh 6 module	126
v	vkbdVhOvkbd 'kkgi g	Qbjhdsku fQfVax , oa cSVMx (Fibration and Fitting)	21 fo   kFkz, ka dh 6 module	126
vi	vkbdVhOvkbd unku	Qbjhdsku fQfVax , oa cSVMx (Fibration and Fitting)	21 fo   kFkz, ka dh 6 module	126
vii	vkbdVhOvkbd ukgu	Qbjhdsku fQfVax , oa cSVMx (Fibration and Fitting)	21 fo   kFkz, ka dh 6 module	126
viii	vkbdVhOvkbd f'keyk	buQjesku VDusykth (Information Technology)	21 fo   kFkz, ka dh 6 module	126
ix	vkbdVhOvkbd e.Mh	JQjhtsku , d , ; j duMh'kuha (Ref.& A/C	21 fo   kFkz, ka dh 6 module	126
x	vkbdVhOvkbd pEck	byDVdy (Electrical)	21 fo   kFkz, ka dh 6 module	126
xi	vkbdVhOvkbd gehji g	Vijy (Apparel sector)	21 fo   kFkz, ka dh 6 module	126
		<b>dy l hVa</b>		<b>1386</b>

ukv% ¼b l e; fofhku vks ksd if'k{k.k l fku ea Áijfyf[kr ikB; Øela dh 0; ofLkr rks gs iJurq ifjf'kV^, \*\* ¼Annexure-'A'¼ ifjf'kV^, -l\*\* ¼Annexure-'A-1'¼ ifjf'kV ^ch\*\* ¼Annexure -'B'¼ rFk ifjf'kV ^l h\*\* ¼ Annexure-'C'¼ rFk ifjf'kV ^Mh\*\*] Mh&l o Mh&II ¼ Annexure -

'D', D-I & D-II½ rFkk ijff'k'V& b {Annexure-E& E- I) ijff'k'V& ,Q {Annexure-F rFkk ijff'k'V& th&i,II {Annexure-G,I,II ea of.kr ikB;Øeka ea gh nk[kyk gskkA  
¼i½ l kkl; foKku dls foKku ds led{k ugha ekuk tk; skA

3.5 idsk ikus ds bPNpl iR; k'k; ka dh ;kk; rk ¼merit½ dk fu/wj .k idsk gsrq fu/wj .k 'k'f.k.d ;kk; rk ea idr dny vdk dh ifr'krk ij vk/wjr gskk ijUrq vsk ksd if'k{k.k l bFku fodyk kFk ¼TI for Physically Handicapped½ ea fo kFk; ka dh ;kk; rk dk fu/wj .k mijdr of.kr iko/Kku ds vfrjDr l Ecfu/kr VM ds fy, Hkkjr ljdkj }kjk tkjh funkka rFkk fgeky insk ljdkj ds lekt ,oa efgyk dY;k.k foHkk ds i= l ;k 5-7/88&Sy- ,-,u-) fnukd 3/3/1989 rFkk rnki jDr tkjh fd, x, l dskuka ds vuq ij fu/wjr 'k'fjd Lrj ¼Physical Standard½ Hkh j [krk gk

¼v½ , d s ikB;Øeka ftl ds fy, fu/wjr fo'k; ka lgr 10+2 Ldhe ds vlrxr nloha vFkok led{k ijh{k ea ikl U;wre 'k'f.k.d ;kk; rk gk idsk vkonu&i= Hkstrs le; bl cr dk [kl /;ku j [kk tk; s fd vkonu djus okya ds l Ecfu/kr 0;olk; gsrq fu/wjr U;wre 'k'f.k.d ;kk; rk ikl fd; s gkus ds l cr ea ckM; fuofl Xh }kjk inku dh xbZ folr vdk rkydk dh lR; k'ir ifrfyi vkonu&i= ds l k'f yxkuk vko'; d gskkA

uks/% ¼i½ nls iR; k'k; ka dh fu/wjr U;wre 'k'f.k.d ;kk; rk ea idr vdk dh ifr'krk leku gkus ij ftl iR; k'kh dh vk; qcmk gsk ml s ;kk; rk lph ea Aj j [kk tk; skA

¼ii½ mEhnokja dh vk; q iEke vxLr ds 14 o'iz l s mij gskh plfg, mijh vk; q lhek ea dkbZ ck/kk ugh A

¼iii½ egk funskd jktxkj , d if'k{k.k] Je el=ky;] Hkkjr ljdkj ds i= l ;k DGE&T 19/(12)/200-CD Dated 20-11-2002 ds vlrxr efgyk vsk ksd if'k{k.k l bFkuka ea idsk plgus okyh efgyk iR; k'kh; ka ds mijh vk; q lhek ea iwR; k NW gskh A (No upper age limit)

¼iv½ vflre dsk fyx ds ckn ;kk; rk (Merit) ds vk/wj ij forjdr fd;k x;k 0;olk; (Trade) ckn eafdl h Hkh dkj .k cnyh ugha fd;k tk, skA

¼v½ vsk ksd if'k{k.k l bFku ea iR; k'kh f'Widkj if'k{k.k ;kstuk ¼Craftsman Training Scheme½ ds vlrxr vf/kd l s vf/kd nls 0;olk; ka ¼Trade½ eafu; fer vku dj l drk gR

¼vi½ , d s iR; k'kh idsk ds ik= ugha gkus ftlgkus fd eSv'd vFkok led{k ijh{k ckbZ iKVI ¼By Parts½ ea ikl dh gk

¼vii½ jkt dh; cgrduhdh] dsk ml s i h&iksyVSDud ijh{k ikl iR; k'khvka ds vsk ksd l bFkuka ea idsk ikus gsrq mu }kjk ikl i h&iksyVSDud ijh{k ea idr dny vdk dh ifr'krk ea 2 ifr'kr ¼nls ifr'kr½ vfrjDr vf/kkij nsj mudh ;kk; rk dk oxtj.k fd;k tk, skA fgeky insk l dny f'k{k ckM; }kjk i h&iksyVSDud ijh{k ds eSv'd ds led{k ekl; rk inku dh xbZ gR

¼viii½ , d s iR; k'kh ftlgkus , d 0;olk; ea if'k{k.k idr dj fy; k gS dks ml 0;olk; l s l Ecfu/kr nls js 0;olk; ¼Related Trade½ ea idsk nsus gsrq muds }kjk U;wre 'k'f.k.d ;kk; rk dh ijh{k ea idr vdk dh ifr'krk ea 5 ifr'kr ¼i qp ifr'kr½ vf/kkij nsj mudh ;kk; rk dk oxtj.k fd;k tk, skA

uks/% l Ecfu/kr 0;olk; ¼Related Trade½ vk'kyfi ¼glnh&vk'kyfi ¼vxt h&l ØvSj; y iSDVI A dVak , oal; fox ¼Cutting and Sewing½ & d<kb& M\$ eSdskA

¼ix½ , u-l-h-l-h cVky; u gMDokVj ds vQl j dekmk }kjk ifrgLrk [fjr ¼Countersigned½ fd;k gvk gsk plfg, A, d ifr'kr vdk] vfrjDr@vf/kkij ¼vf/kdre½ dny mu iR; k'k; ka ds fn; s tk, as ftlgkus de l s de yxkrkj 2 o'ka rd , u-l-h-l-h dk if'k{k.k fd;k gk ; g

vf/klkj döy iR; k'k; ka dh if'k{k.k vof/k ijh djus ds fo"i; ea rRI Ecu/h , u-l-h-l-h vQIj }kjk fn; s x; s vko'; d iek.k&i= iZrq djus ij gh fn, tk; sA

vkou&i= nsus dk fo/ku (Procedure for Applying)

3.6 iösk ikus ds bPNq iR; k'k' dh dk vkou&i= bl foj.k iqlrdk ½ Prospectus ½ ea lyfxr vkou&i= ½ Appendix-II ½ ij] fu/kljr frffk rd foj.k iqlrdk ds eq; i"B ij vidr½ iwZ : i ls Hkjk gqk , oa vko'; d iek.k&i= ka lgr lEcu/kr dk; ky; ea igp tkuk pfg, viwZ vFkok fcuk lEcu/kr iek.k&i= ka lgr fn; k x; k vFkok Bhd ls u Hkjk x; k vkou&i= vLohdkj dj fn; k tk, sA iR; d l bFku ea iR; d 0; olk; ds fy, iösk ugha gskk] ijUrq; g iösk ijf'k"V ^, \*\*^, &I"] ^cl\*\* ^l h\*\* ^Mh\*\* bz" , Q" th" ds vUrxZ nh xbZ if'k{k.k 0; olFk ds vuq i gskk fu/kljr frffk ds ckn idr gqk vkou&i= vLohdkj ½ Reject½ dj fn; k tk; sA iR; k'k' dks iösk vkou&i= ea dh xbZ iR; d ½ Cutting½ dks vius glrk{kj }kjk if'V djuk gskk vU; Fk og vkou&i= viwZ ekuk tk; sk vSj ml s vLohdkj Hh fd; k tk l drk gA

uk/½ ½ iösk grq vkou % vf/kl for vLure frffk dks l k; a 5 cts rd fu/kljr dk; ky; ea igp tkus pfg,] pgs vkou }kjk nh xbZ fu/kljr ijh{k % Qualifying Exam.½ dk ifj.kke ?kS"kr u gqk gS vFkok bu ijh{k vka dh vad rkfydk@ifj.kke Qy vkou dks idr u gq gka vad rkfydk ifj.kke Qy dh lR; k'ir ifrfyi iR; k'k' }kjk iösk dk; Dæ ds vuq kj iösk grq fu/kljr frffk ls , d l lrg iwZ rd fn, tk l drs g"o'krZ fd iösk vkou&i= fu/kljr vLure frffk rd igys gh nsfn; k x; k gka

½ ½ iR; k'k' dks iösk ds fy, döy , d gh vkou&i= nsuk gskk jkVj ds Dæ ls oxZ dh ; k; rkuq kj ½ as per merit½ iR; k'k' dks iösk grq cyok; k tk; sk rFk iR; k'k' }kjk ml ds iFkZk&i= ea Øekuq kj fy[ls x; s 0; olk; ka ea ls LFkka dh miyC/krk ds vk/kj ij iösk fn; k tk; sA iR; k'k' }kjk ml ds iFkZk&i= ea bPNr fd l h Hh 0; olk; ea LFku miyC/k u gkus dh n'kk ea ml ds }kjk iösk LFky ij ½ iösk lfefr ds l e{k½ bPNr fd l h vU; 0; olk; ea LFkka dh miyC/krk gkus ij ; g iösk fn; k tk; sA

½ iR; k'k' dks döy , d oxZ , oa , d mi oxZ ft l ds vUrxZ og iösk pgrk@pgrh gS dk Li"V : i l smYy[k djuk gskk , d ls vf/kd oxZ mi oxZ fy[kus ij döy ifke oxZ mi oxZ ij gh fopkj fd; k tk; sA oxZ , oa mi oxZ dk mYy[k u djus ij iR; k'k' dks vkj{k.k dk ytkk ugha fn; k tk; sA rFk ml s l keU; oxZ dk ekuk tk; sA

**(v) Admission to ITIs / ITIs for Women**

vSj ksd if'k{k.k l bFku @ futh dha ea fu/kljr (döy ik; kstr LFkka grq) vFkok efgyk vSj ksd if'k{k.k l bFku ea iösk ds fy; s iR; k'k' dk vkou&i= vius lEcu/kr ftys ft l dk og LFkZ fuokl h gS ea lFkr fuEufyf[kr vSj ksd if'k{k.k l bFku ds izkukpk; Z dkye 3½ ds dk; ky; ea fu/kljr vLure frffk ¼ k; a ikp ct½ rd igp tkuk pfg, A iR; k'k' dks iösk grq fu/kljr frffk dks iösk dk; Dæ ds vuq kj lEcu/kr dk; ky; dkye 4½ ea vius l Hh ey iek.k&i= ka lgr mifLFkr gskk gskk iösk dk; Dæ ds lEcu/k ea iR; k'k' dks dkbZ vyx ls i= ugh fy[k tk; sk@i= ugha Hst k tk; sA iösk grq vkus okys fd l h Hh iR; k'k' ½ vkj{k'kr oxZ lgr½ dks dkbZ Vh-, -@Mh-, - ugha feyska l keU; vSj ksd if'k{k.k l bFku ea iösk grq efgyk iR; k'k' Hh ; k; rkuq kj ik= gskk efgyk iR; k'k; ka dks efgyk vSj ksd if'k{k.k l bFku ea iösk grq vyx ls vkou&i= iek.k&i= ka lgr efgyk vSj ksd if'k{k.k l bFku ds fy, fu'pr vLure frffk rd iZrq djus gskk iR; k'k' dks vSj ksd if'k{k.k l bFku vFkok efgyk vSj ksd if'k{k.k l bFku ftlea og iösk ysk pgrk@pgrh gS dk vius vkou&i= ½ Dæ l ; k 5 ij½ ea Li"V : i l smYy[k djuk gskk iæ v/kj ij iösk pklus okys iR; k'k' dks vyx ls izkukpk; Z dks vkou djuk gskk A

Ø- la	iR; k'kh ds fuokl h; ftys dk uke	ftl dk; k̄y; ea fu/ŋj r frffk rd vkonu lk= Hkstk gskk	fu/ŋj r frffk dks ftl dk; k̄y; ea ey i ek.k i=ks l fgr izr r gskk gskk
1	2	3	4
1.	e.Mh	vko id l o] cxl ; k̄m] ftyk e.Mh vko id l o] iiylk] ftyk e.Mh vko id l o] djlk] ftyk e.Mh vko id l o] tksxlnuxj] ftyk e.Mh vko id l o] e.Mh] ftyk e.Mh vko id l o] Fkyk] ftyk e.Mh vko id l o] crS] ftyk e.Mh vko id l o] pP; k̄] ftyk e.Mh vko id l o] Hknjksk] ftyk e.Mh vko id l o] lUky] ftyk e.Mh efgyk vko id l o] e.Mh] ftyk e.Mh	izkukpk; ; vko id l o] e.Mh & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj &
2.	fcykl ig	vko id l o] fcykl ig] ftyk fcykl ig vko id l o] cJBh] ftyk fcykl ig vko id l o] Lok?ŋV] ftyk foykl ig vko id l o] k̄kjoh] ftyk fcykl ig efgyk vko id l o] fcykl ig]	izkukpk; ; vko id l o] fcykl ig & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj &
3.	pEck	vko id l o] pEck] ftyk pEck vko id l o] xjusk] ftyk pEck vko id l o] ypkjh] ftyk pEck vko id l o] dkjh] ftyk pEck vko id l o] fdyM] ftyk pEck vko id l o] Hkjek] ftyk pEck efgyk vko id l o] pEck]	izkukpk; ; vko id l o] pEck & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj &
4.	gehj ig	vko id l o] unks] ftyk gehj ig vko id l o] Hksj] ftyk gehj ig vko id l o] c.kh] ftyk gehj ig vko id l o] yEcy] ftyk gehj ig vko id l o] l tkuij fVgkj] ftyk gehj ig  vks ksd if'k{k.k l bFku] gehj ig]	izkukpk; ; vko id l o] unks & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj &  vks ksd if'k{k.k l bFku] gehj ig]
5.	dlakMk	vko id l o] 'kgig] ftyk dlakMk vko id l o] ugig] ftyk dlakMk vko id l o] usjuik] ftyk dlakMk vko id l o] /kesk] ftyk dlakMk vko id l o] ly;k.kk ftyk dlakMk vko id l o] cMkg] ftyk dlakMk vko id l o] ryokM] ftyk dlakMk vko id l o] x<tey] ftyk dlakMk vko id l o] xakF] ftyk dlakMk vko id l o] Mk<kl hck] ftyk dlakMk vko id l o] Tokyh] dlakMk vko id l o] ikyei] dlakMk vko id l o] /keZky] dlakMk	izkukpk; ; vko id l o] 'kgig] & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj & & ; Fkks fj &
6.	dtyw	vko id l o] 'ke'kh] ftyk dtyw vko id l o] fuje.M] ftyk dtyw	izkukpk; ; vko id l o] 'ke'kh & ; Fkks fj & & ; Fkks fj &

		v[ɔ] iD l ɔ] l ɛ] ftyk d[ɣy v[ɔ] iD l ɔ] d[ɣy] ftyk d[ɣy]	
7.	Ykg[ɣ] , oafLifr	v[ɔ] k[ɣ]d if'k{k.k l ɛFku] mn; ij] ftyk ykg[ɣ] , oafLifr v[ɔ] iD l ɔ] jk[ɣ] ftyk ykg[ɣ] , oafLifr	iz'kukpk; ; v[ɔ] k[ɣ]d if'k{k.k l ɛFku] mn; ij] ftyk ykg[ɣ] , oafLifr iz'kukpk; ; v[ɔ] k[ɣ]d if'k{k.k l ɛFku] jk[ɣ] ftyk ykg[ɣ] , oafLifr
8.	fl jek[ɣ]	v[ɔ] iD l ɔ] ukgu] v[ɔ] iD l ɔ] ik[ɣ] l kfgc v[ɔ] iD l ɔ] jktx<} ftyk fl jek[ɣ] v[ɔ] iD l ɔ] f'kyk[ɣ] ftyk fl jek[ɣ] v[ɔ] iD l ɔ] ck[ɣ]/kj] ftyk fl jek[ɣ] v[ɔ] iD l ɔ] l jk[ɣ] ftyk fl jek[ɣ] v[ɔ] iD l ɔ] d[ɔ]k[ɣ] ftyk fl jek[ɣ] efgyk v[ɔ] iD l ɔ] ukgu]	iz'kukpk; ; v[ɔ] iD l ɔ] ukgu & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj &
9.	l[ɣ]syu	v[ɔ] iD l ɔ] l[ɣ]syu] ftyk l[ɣ]syu v[ɔ] iD l ɔ] uk[ɣ]x<} ftyk l[ɣ]syu v[ɔ] iD l ɔ] vd[ɣ] ftyk l[ɣ]syu v[ɔ] iD l ɔ] d[ɣ]h] l[ɣ]syu v[ɔ] iD l ɔ] uk[ɣ]x<} l[ɣ]syu v[ɔ] iD l ɔ] n[ɣ]xy] ftyk l[ɣ]syu	iz'kukpk; ; v[ɔ] iD l ɔ] l[ɣ]syu & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj &
10-	f'keyk	v[ɔ] iD l ɔ] f'keyk] ftyk f'keyk v[ɔ] iD l ɔ] t[ɣ]cy] ftyk f'keyk v[ɔ] iD l ɔ] d[ɣ]j l ɔ] ftyk f'keyk v[ɔ] iD l ɔ] jk[ɣ]ij] ftyk f'keyk v[ɔ] iD l ɔ] fpmx[ɣ] ftyk f'keyk v[ɔ] iD l ɔ] t[ɣ]xk[ɣ] ftyk f'keyk v[ɔ] iD l ɔ] fFk; k[ɣ] ftyk f'keyk v[ɔ] iD l ɔ] p[ɣ]ky] ftyk f'keyk v[ɔ] iD l ɔ] fVDdj] ftyk f'keyk v[ɔ] iD l ɔ] ixfruxj] ftyk f'keyk efgyk v[ɔ] iD l ɔ] f'keyk	iz'kukpk; ; v[ɔ] iD l ɔ] f'keyk & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj &
11-	Åuk	v[ɔ] iD l ɔ] Åuk] ftyk Åuk v[ɔ] iD l ɔ] c[ɣ]k.k] ftyk Åuk v[ɔ] iD l ɔ] l[ɣ]k[ɣ]x<} ftyk Åuk v[ɔ] iD l ɔ] fp[ɣ]r[ɣ] ftyk Åuk efgyk v[ɔ] iD l ɔ] Åuk] ftyk Åuk	iz'kukpk; ; v[ɔ] iD l ɔ] Åuk & ; Fk[ɣ] fj & & ; Fk[ɣ] fj & & ; Fk[ɣ] fj &
12-	fdlul[ɣ]	v[ɔ] iD l ɔ] fj d[ɣ]fi v[ɔ] ftyk fdlul[ɣ] efgyk v[ɔ] iD l ɔ] fj d[ɣ]fi v[ɔ] ftyk fdlul[ɣ]	iz'kukpk; ; v[ɔ] iD l ɔ] fj d[ɣ]fi v[ɔ] & ; Fk[ɣ] fj &

1/4 v[ɔ] 1/2 futh {k[ɣ] ds v[ɔ] k[ɣ]d if'k{k.k d[ɣ]ns ea iD[ɔ]k gr[ɣ]miyC/k LFku

futh {k[ɣ] ds v[ɔ] k[ɣ]d if'k{k.k d[ɣ]ns ea iD[ɔ]k gr[ɣ]miyC/k LFku “ifj'k'V&, p” 1/4 Annexure-H” 1/2  
ij n'k[ɣ] x, g[ɣ] A bu LFku dh l EcfU/kr ftys ds v[ɔ] k[ɣ]d if'k{k.k l ɛFku ds iz'kukpk; ; 1/4 t l ftys ea futh  
{k[ɣ] ds v[ɔ] iD d[ɣ]nz fl Fkr g[ɣ] 1/2 }kj k esjV 1/4 Merit 1/2 ds vu d[ɣ] kj Hkj tk, xk A futh l ɛFku d[ɣ]s iz'k[ɣ]tr  
iR; k'k[ɣ]; k[ɣ] l s fy, x, l Hk[ɣ] 'k[ɣ]d , o 0; ; 1/4 iD[ɔ]k 'k[ɣ]d rFk V; qku Qh l fgr 1/2 l EcfU/kr l ɛFku d[ɣ]s Hk[ɣ]tr  
g[ɣ]k[ɣ] A

uKs%½ vKs ksd if'k{k.k l hFku , oa efgyk vKs ksd if'k{k.k l hFkuka ea iðsk grq vkonu&i= dh vflre frfK bl foj.k i flrdk ds eqk i" B ij nh xbz g® rFk bu l hFkuka ea iðsk grq ewy iek.k i= l fgr mi flFkr gks dh frfK iðsk grw l k{WRdkj dk; ðe ds vlrzr n'kbz xbz gSA

¼i½ vius ftys ds lEclU/kr vKs ksd if'k{k.k l hFkuka ¼dklye ¾ ds dk; kÿ; ea u Hksts x; } iðsk vkonu&i=ka ij fcYdy Hh xKj ugha fd;k tk; sk vKj bl idkj ds vkonu&i=ka dls l h/k ukelTij fd;k tk l drk g®

### ¼b½ Nk=kokl l fop/kk%

¼¼ vKs ksd if'k{k.k l hFku e.Mh 'ke'kh 'kgij] f'keyk] ukgu] lkyu] pEck] uSjui[kj] t[cy] fcykl ij rFk fjdKxfi vks ea l ffer Nk=kokl l fop/kk miyC/k g®

¼i½ efgyk vKs ksd if'k{k.k l hFkuka ea Nk=kokl dh l fop/kk pEck] fjdKxfi vks ea miyC/k g®A bl ds vfrfjDr vKDiDl hFku /keZkyk , ð ikeyij ea efgykva ds fy, Nk=kokl dh l fop/kk miyC/k gSA

### (b) Admission to ITI for Physically Handicapped, Sundernagar

via ka grq vkbZVh-vkbZ ea jKT; Lrj ij iR; k'kh dls fu/WZjr ia= ij vkonu&i= izkukpk; } vKs ksd if'k{k.k l hFku ¼via kFkZ l tñjuxj ds dk; kÿ; ea fuf'pr frfK rd Hksts gks rFk iðsk dk; ðe ds vuq kj] fuf'pr frfK dls izkukpk; Z ds dk; kÿ; ea vius ewy iek.k i=ka l fgr iðsk gksk gkskA iðsk dk; ðe ds lEclU/kr ea iR; k'kh dls vyx l s dkbZ i= ugha Hkstk tk; skA bl l hFku ds vlrzr iðsk dny ek= via ka dls gh feyskA rFk bl l hFku ea iðsk ds fy, lEclU/kr ftys ds fuokl h gks dh 'krZ ugha gkskA l hFku ea Nk=kokl dh l fop/kk miyC/k ugh g® via iR; k'k; ka dls nh tkus okyh l fop/kk, a funskd] l ekt , oa efgyk dY; k.k foHkx] fgeky insk ljdkj ds i= l [; k 5&7@88] oS- , -] fnukd 3/3/1989 rFk rnkj jWr bl lEclU/kr ea tkjh fd, x, l hFku i=ka ds vuq i ml foHkx }kjk miyC/k djkbZ tk; skA bl ckjs ea foLrr tkudkj h ftyk l ekt , oa efgyk dY; k.k vf/kdkjh ds dk; kÿ; l s vFkok izkukpk; } via kFkZ vKs ksd if'k{k.k l hFku l tñjuxj ds dk; kÿ; l s iðr dh tk l drh gS via iR; k'kh dls vkonu&i= ds l fFk l ekt , oa efgyk dY; k.k foHkx] fgeky insk ds Åij of.kr i= ds vuq i xBr eMdy ckMZ }kjk fn, x, eMdy l VhQdV ds l fFk nsuk gksk] vU; Fk vkonu&i= viwZ ekuk tk, xk rFk bl s vLohdkj fd;k tk l drk g® iðsk fuEufyf[kr ifdz k }kjk fd;k tk, skA A

1. 40% rFk bl l s vf/kd fodykark okys iR; k'k; ka dls i fFkfedrk ds vk/kj ij iðsk fn;k tk; skA
  - 2- 40% rFk bl l s vf/kd fodykark okys iR; k'k; ka fd vuqyC/krk dh n'kk ea bl l s de fodykark okys iR; k'kh Hh eSjV ds vk/kj ij iðsk ds ik= gks ijUrq mlga fodykark Nk=ka dls feyus okyh l fop/kk miyC/k ugha gksk A bl ds vfrfjDr 'kSk l h/ka ij l ekt; vkonsdka dls Hh ofj"Brk l ph ds vk/kj ij iðsk fn;k tk l drk gS] ft l ds fy, vkonsdka dls l h/s izkukpk; Z vkbDVhOvkbD fodykark l tñjuxj ds vkonu djuk gksk A
- 3.7 l Hh dld ka ¼Trades½ ds fy, iR; k'kh dls , d gh vkonu &i= nsuk gkskA
- 3.8 foj.k i flrdk ea fu/WZjr vkonu&i= ds v yok ml dh fd l h Hh idkj l s dh xbz dkih ¼/kbZ vFkok Oks/kV/ bR; kfn½ eTij ugha dh tk, xA
- 3.9 iR; k'kh }kjk Hksts x, i fFkuk&i= dk fd l ugha dkj .ka l s feyus ea foyEc gksk ; k ij kxeu ea yki gk tkus dk dk; kÿ; ij dkbZ Hh mRrjnkr; Ro ugha gkskA
- 3.10 iðsk p; u l ffer bl foj.k i flrdk ea mYys[kr p; u fof/k vuq kj iðsk l EiUu djsx fQj Hh fd l h idkj dh 'kdk mRiUu gks ij iðsk p; u l ffer dk fu.kZ l c iR; k'k; ka ds fy, ck/; , oa vflre gkskA iðsk p; u l ffer iðsk dk; ðe ds vuq kj iR; k'k; ka dk mudh ; k; rk , oa oxkZud kj iðsk l EiUu djskA fuf'pr dk; ðe ds vuq kj mi flFkr u gks okys iR; k'k; ka dk iðsk ij dkbZ vf/kdkj ugha gksk vKj [kyh jgs lFku] jkVj , oa ; k; rk l ph ds vuq kj vxys iR; k'k; ka l s Hkjs tk, skA

ukv/% fofHku 0;olk;ka ds iðsk ds fy, p;fur Nk=kvka dks muds ¼Home District½ ea fLFkr vksj kfxd if'k{k.k l bFKku@l bFKkuka eþ ;fn ml 0;olk; dh l= ea iðsk dh 0;olFk gks rls mlg@¼p;fur Nk=kvka dks bl l bFKku@l bFKkuka ea LFkuka dk vkcau iFkfedrk ds vvkj ij fd;k tk;skA ;fn tul d;k ds vvkj ij 0;olk; ea ml ftys dh l hka dh Allotment ftys ea fLFkr vksj kfxd if'k{k.k l bFKku@efgyk vksj kfxd if'k{k.k l bFKku ea miyC/k sanctioned capacity lsvf/kd gksh rls iðsk ds fy, pph xbz Nk=kvka dks fudvre ftys ea fLFkr if'k{k.k l bFKku ea iðsk gsrq iFkfedrk nh tk,xh tglafd ml ftys gsrq LFku vkcaVr fd;s x, g@rFk ckdh cps gq LFkuka ds vlrzr Nk=ka dks ftys l s ckj fLFkr vl; vksj kfxd if'k{k.k l bFKku@efgyk vksj kfxd if'k{k.k l bFKkuka ea tglafd LFku vkcaVr fd;s x; s gk ea Hstck tk;skA }hrh; o vflre dka fyax ds fnu cps gq LFkuka @ l bFKkuka tgl l hka [kyh ga dk C; kj l puk iV ij n'kz k tk;sk o meemokja dh l ph cukdj muea l s dcy esjv vvkj ij l hka dks Hkjus dh fcz k l Eilu dh tk;sk A p;fur gq iR; k'k; ka dks vfkdkj gsk fd os }hrh; o vflre dka yk ea Hks tkus okys LFkuka @ l bFKkuka ds fy, viuh esjv ds vuq kj 0;olk; @ l bFKku dk i p;u dj l drs ga A , d s ea mlga nckkj Qh ugha nsuh iMch A bl n'k ea , d s iR; k'k; ka }kj fDr LFku ml h fnu esjv vvkj ij Hkj fy, tk;sk A }hrh; o vflre dka fyax ds fnu os iR; k'k' Hk ik= gks tks iFke dka fyax ds fnu mifLFkr u gk l ds gla i jUrq mlga miyC/k 0;olk; ka ea cph gZ l hka ea gh esjv vvkj ij iðsk feyskk A }rh; o vflre dka fyax ds fnu , d s iR; k'k; ka dks vius iek.k i= o Qh bR; kn rjur tek djokh gksh A

3.11 fofHku vkj{kr oxk ds vlrzr iðsk gsrq l Hk 0;olk;ka ds fy; s, d gh jkVj ¼Roster System½ viuk; k tk;sk rFk l EcfU/kr izkkupk; Zegkn; ] ftu }kj fd iðsk l Eilu fd;k x; k gS ds dk; ky; ea miyC/k gsk ;fn jkVj ds vuq j d l h oxz fo'kks ds ;k; iR; k'k' miyC/k u gk rls jkVj ds vxys ¼Point½ l l EcfU/kr oxz ds ;k; iR; k'k' dks ;k; rk vuq kj vol j fn; k tk;skA

3.12 vkosu&i= ds l Fk fuEufyf[kr iek.k&i=ka dh iek.kr ¼attested½ ifr; ka l Fk l yXu djuh gksh pks os iek.k&i=ka dh QkV/VV ifr; ka gh D; ka u gla %

¼½ tle frfk ds iek.k gsrq cM@Ldy ds izkkupk; Z }kj fn; k x; k iek.k&i=A

¼i½ 'k{k.kd ;k; rk ds iek.k gsrq ;fuofl Mh@cM Z }kj fn; k@fn, x, iek.k&i=A

¼iii½ fgekpy insk dk ey fuokl h gkus dk iek.k&i= vFkok fgekpy insk@Hkj l jdkj ds fgekpy ea dk; j r deþkj ; ka ds cPps gkus dk iek.k&i=A

¼v½ ft l vkj{kr oxz @ mi oxz ds vlrzr ¼vFkr vuq fpr tkfr] tutkfr] vl; finMk oxz rFk finMk {s= ds fuokl h bR; kn½ iðsk gsrq vkosu&i= fn; k x; k gS ml oxz l l EcfU/kr iek.k&i= tks l EcfU/kr bykd ds l {ke jktLo vfkdkjh }kj fn; k x; k gla IRDP/Antodaya/BPL iek.k i= N% efgula l s ij kuk u gk

¼v½ vl; finMk oxz ¼OBC½ l l EcfU/kr iek.k&i= 2 o l svf/kd ij kuk u gla

vi½ pfj= iek.k&i=] tks fd ml l bFKku ds izkkupk; Zegkn; }kj fn; k x; k gl tgl l s fd iR; k'k' us vflre ij hkk ik l dh gsvFkok jktif=r deþkj }kj fn; k x; k gk rFk 6 eghula l svf/kd vof/k l s ij kuk u gla

ukv/ % ¼v½ iR; k'k' dks vkosu&i= ea Bhd l puk nsuh pfg, A ;fn dkbz Hk nh xbz l puk fd l h Hk l e; xyr@>Bh vFkok fNi kbz gbz i kbz xbz rls fo l fH dks l bFKku l sfudkyk tk l drk g@;fn dkbz iR; k'k' iðsk ikus gsrq xyr <x viukus ; k vius iek.k&i=ka dh ey vFkok l R; k'k' ifr; ka ea fd l h Hk l vst ij ifjorZ vFkok Tampring fd, gq idMk x; k rls mudk iðsk rR{k.k jna

dj fn; k tk; sk vls bl ds vykok ml ds fo: ) dkuwh dk; bkgH Hkh dh tk; schA

1/4/1/2 ; fn fd l h iR; k'kh us xyr] >Bs iæk.k&i= išk dj dš fgekpy inšk ds fd l h Hkh vls ksd if'k{k.k l &Fku ea nř[kyk fy; k gls rls bl rf; ds irk yxus ij ml l &Fku ds izkkukpk; Z dls ; g iwłz vf/kdkj gšck fd ml Nk= / Nk=k ds nř[kys dls ml h {k.k jna dj na rFk ml ds fo: ) mřpr dkuwh dk; bkgH Hkh djA

1/4/2 ; fn dkbz if'k{k.k. kFkZ if'k{k.k ds nřku fd l h Hkh Police Case ea Involved ik; k x; k rls l &Fku ds izkkukpk; Z dls ; g iwłz vf/kdkj gšck fd l EcfU/kr if'k{k.k. kFkZ dk išk rR{k.k jna dj na rFk , d s if'k{k.k. kFkZ dls iř% išk ugra fn; k tk, xkA

3.13 1/4/1/2 išk ds fy, bPNđ iR; k'k; ka dls išk dk; Dē ds vuđ kj fu/łZjr frřk , oa LFku ij 1/4 t l dh l puk vyx l s Hkh lekpkj i=ka ea nh tk, xh 1/2 vius l Hkh ey iæk.k&i=ka l fgr gřtj gšck gšck vls oxz , oa ; k; rk ds vuđ kj ; fn ml s nř[kyk feys rls ml s ml h le; l Ei włz 'kđ bR; křn nsus gšck vU; Fk oxłZđ kj ml iR; k'kh ds LFku ij nř[kyk ; k; rk vuđ kj vxys iR; k'kh dls ns fn; k tk, xk vls rRi 'pkř~ml iR; k'kh dk išk ij dkbz Hkh vf/kdkj ugra gšckA iR; k'k; ka dls nř[kys ds fy, dkbz vyx l s i= oxšk ugra Hšck tk; sk A vkřf{kr oxł l fgr išk gřq vkus okys fd l h Hkh iR; k'kh dls dkbz VhO, O@MhO, O ugra feyskA ; fn vf/kl řpr išk dk; Dē ds vuđ kj fu/łZjr frřk dls išk ifš; k lekř u gš l dš rls iR; k'kh dls ml LFku ij Bgjuk 1/4 Over Stay 1/2 iM+ l drk gš tks iR; k'kh ; k; rk , oa oxłZđ kj vf/kl řpr išk dk; Dē kud kj fu/łZjr frřk l e; , oa LFku ij vius l Hkh ey iæk.k&i=ka l fgr išk gřq mi l Fkr u gš l ds rls ml dls cřn ea vU; frřk; ka ij išk gřq dkbz Hkh vf/kdkj ugra gšckA

1/4/1/2 išk dk; Dē 1/4 Admission Process 1/2 % u, l ky gřq fu/łZjr išk frřk 1/4 t l fnu l s u; s l =dky dh iEke o"lZ dh d{kk ikj EHK gšck 1/2 l s 20 fnu ds vUnj & vUnj ij k dj fy; k tk, xkA ; fn fd l h 0; ol k; dh ; k; rk l p h ds vk/łkj ij ml l &Fku ea tgla l s ml g@eukšhr djuk gš ml l EcfU/kr 0; ol k; ea dkbz Hkh ; k; iR; k'kh miyC/k u gš rls ml l &Fku ds izkkukpk; Z tgla fd eukšhr fd, x, iR; k'k; ka dls tkuk gš dls Nw gšck fd og izkkukpk; Z viuh l EcfU/kr 0; ol k; dh ; k; rk l p h l s ; k; rkuđ kj miyC/k ; k; iR; k'k; ka dls išk nsđj [kkyh cps LFku Hkj yA ni j s l &Fkuka ds fy, išk gřweukšhr fd, x, iR; k'k; ka dls l EcfU/kr l &Fku ea išk vřsk i l r gšus ds i k b fnuka ds vUnj išk ysak gšck vU; Fk ml dk išk jn l e>k tk, xk rFk ml ds LFku ij ; k; rk ds vuđ kj ni j s iR; k'kh dls išk ns fn; k tk, xkA izkkukpk; Z iEke rFk f) rh; dkl fyak ea gh ni j s l &Fkuka dls iR; k'k; ka dls eukšhr djsa rFk bu nřka dkl fyak ea eukšhr iR; k'k; ka ds l EcfU/kr l &Fkuka ea išk u ysus ij ; k NkM dj pys tkus l s f j Dr g b z l h v/ka dls rřh; @vřre dkl fyak ea l EcfU/kr izkkukpk; Z vius ftys dh ešj V fyLV l s l h v/ka dls Hkj us dh ifdz k ij h djsa A

3.14.1 nř[kys ds fy, pqs x, iR; k'k; ka dls fuf'pr frřk dls ml ga crk, x, l &Fkuka ea viuh & viuh d{kk ea tkuk gšckA ; fn dkbz fo l kFkZ fcuk l puk fn, igys i k p dk; Z k j h fno l ka 1/4 Working days 1/2 rd d{kk ea vuđ l Fkr jgšck rls ; g l e>k tk, xk fd ml s išk Lohđkj ugra gš rFk bl r j g f j Dr gšus okyh l h v ij }hrh; o vřre dkl fyak ea ; k; rkuđ kj ni j k if'k{k.k. kFkZ nř[ky fd; k tk l drk g

3.15 l &Fku ea nř[ky fd, x, if'k{k.k. kFkZ ka dh išk ifdz k DGET ds funž kkuđ kj vxLr l = ds fy, 31<sup>st</sup> vxLr rFk Qjoh l = ds fy, 28/29 Qjoh rd iwłz djuk vfuok; Z gšck rFk nř[ky fd, x, if'k{k.k. kFkZ ka dk i a h d j . k rduhdh f'k{k.k. c k M Z / k e Z kkyk ea vxLr l = ds fy, 30<sup>th</sup> fl r E c j r F k Q j o h l = ds fy, 31<sup>st</sup> expZ rd djokuk vfuok; Z gšck rFk LFk b z : l k l s i d k l h (Migrated) if'k{k.k. kFkZ ka dk rduhdh f'k{k.k. c k M Z l s i ř % i a h d j . k djokuk gšck A

**iðkl 1/4 Migration 1/2**

3.16 1/4) iðsk ds , d vís kóxd if'k{k.k l hFku l s nlt js vís kóxd if'k{k.k l hFku 1/4 tvea fd efgyk vís kóxd if'k{k.k l hFku l fefyr g\$ ea iðkl dh vuøfr døy fuEufyf[kr vk/kkj ij gh gloskA

1/4i 1/2 fir k@l j {kd ds LFkularj.k ds vk/kkj ij-&; fn if'k{k.k kFkZ ds fir k@ekr k@l j {kd dk LFkularj.k , d vís kóxd if'k{k.k l hFku okys LFku l s nlt js vís kóxd if'k{k.k l hFku okys LFku ij gk tkrk g® bl n'kk ea iðkl pkgus okys if'k{k.k kFkZ, ka dks iðkl vkonu&i= ds l kfk LFkularj.k vknsk dh l R; kfir ifr yxkuh gloskA

1/4ii 1/2 fpdfRI k vk/kkj ij-&if'k{k.k kFkZ ; fn og LFku tgla fd ; g if'k{k.k ysjgk g\$ fpdfRI h; dkj.ka l s mi ; ør u gkus iJA bl vk/kkj ij iðkl pkgus okys if'k{k.k kFkZ dks iðkl vkonu&i= ds l kfk ml ftys ds tgla og if'k{k.k ysjgk@jgh g\$ ds e[ ; fpdfRI k vf/kdkjh 1/4 Chief Medical Officer 1/2 dk bl l Ecu/k ea iðk.k&i= yxkuh vko' ; d gloskA

1/4v 1/2 , d gh 0; olk; ea vki l es ikjLifjd vk/kkj ij 1/4 on mutual basis 1/2

(V) PPPMode/Payment seats ds vlrxz iðkl ugh glosk A

mi ; ør Øz l a 1/4 1/2 o 1/4i 1/2 ds vk/kkj s aj iðkl pkgus okys if'k{k.k kFkZ, ka dks iðkl dh vuøfr rHk glosk ; fn ml vís kóxd if'k{k.k l hFku ea tgla ds fy, if'k{k.k kFkZ iðkl pkgus g\$ l s l Ecu/kr 0; olk; ea Lohdr iðsk {kerk ds vlrxz LFku [kyh gkA iðkl dh vuøfr døy mi ; ør vk/kkj ka ds vlrxz] iðsk l EIU gkus ds i'pkr- l s 31 fnl Eej 2010 rd dh vof/k ds e/; gh glosk A bl vof/k ds i'pkr fdUgh Hk vk/kkj s ij iðkl dh vuøfr ugh glosk A vf[ky Hkjrh; 0; olk; hd ij h[tk ds fy, ij h[tk vkonu i= ( Examination form ) rd dh vof/k ds e/; ea gh gloskA bl vof/k ds i'pkr- fdUgha Hk vk/kkj ka ij iðkl dh vuøfr ugh gloskA

iðkl pkgus okys if'k{k.k kFkZ, ka dks ml l hFku ds izkukpk; Z ds ek/; e l s tgla fd og if'k{k.k iðr dj jgk g\$ fu/kkzjr ið= ij 1/4 ts fd ml h dk; ky; l s mi yC/k glosk 1/2 500@&#i; s 1/4i l s #i; 1/2 ds iðkl 'k'd 1/4 Migration 1/2 ds l kfk vkonu djuk gloskA iðkl 'k'd ; k rks l Ecu/kr l hFku ds dk; ky; ea tgla fd if'k{k.k kFkZ i<+jgk g\$ ds l jdkjh [krs ea tek djokuh glosk rFk izkukpk; Z egkn; ds dk; ky; l s tkjh dh xbZ vl yh j l m iðkl vkonu&i= ds l kfk l yfxr djuk gloskA fcuk iðkl 'k'd ds iðkl vkonu&i= viwz ekuk tk, xk rFk ml ij dkbZ vfxe dk; Bkgh ugha dh tk, xhA iðkl 'k'd iwz; k Non Refundable glosk rFk bl dks iðkl dh vuøfr feyus vFkok u feyus l s dkbZ Hk l Ecu/k ugha gloskA iðkl vkonu&i= ds ið= l Hk vís kóxd if'k{k.k l hFku efgyk vís kóxd if'k{k.k l hFku ka ds dk; ky; ka ea mi yC/k gloskA iðkl grq l jdkj } jkj vuøfr iðkl fu; ea dh vl; l Hk 'krä yxw gloskA

**1/4V) 'k'd rFk nlt js 0; ; 1/4 Fees and other charges for admission in regular courses in ITU 1/2**

4.1 iðsk ds fy; s pqs x, i R; k'k; ka dks fuEufyf[kr 'k'd rFk nlt js 0; ; n s glosk %

(d) l hFku 'k'd

1/4 1/2	iðsk 'k'd (Admission Fee)	200@&
1/4i 1/2	'k'f.kd 'k'd 1/4i fro"Z (Tuition Fee)	2400@&
1/4ii 1/2	igpku i= 'k'd 1/4i R; k'kh } kjk l Ecu/kr izkukpk; Z dks igpku&i= ea yxkus ds fy; s , d ikl i kZ l kbZ dh Qk/s Hk nsh gloskA	50@&
1/4v 1/2	fo l kFkZ dY; k.k fuf/k 'k'd 1/4i fro"Z	250@&
1/4v 1/2	(A) fodkl 'k'd Hkou fuf/k l fgr 1/4i fro"Z 1/4 l y d m , oa l k d f r d x r f o f / k ' k ' d 1/2	500@&

	(B) fctyh rFkk ikuh ds [kir Charges	500/-
¼vi½	fpcfRI k 'kqd ¼ifro"½	200/-
¼vii½	ijh{k} vkrfjd 'kqd ¼ifro"½	200@&
¼viii½	,uOI hOI hO 'kqd ¼ifro"½	100@&
¼doy	mlgh l hFkk dsfy, tgl; g l fo/k miyC/k gSrFkk mlgh Nk=ka l sfy;k tk, xk tks ,uOI hOI hO dsfy, ukfer gks A½	
¼x½	Vsuak ,.M lye Q.M¼ ifr o"½	100/-
(x)	ykbZjh Q.M ¼ifr o"½	50/-
(xi)	Computer education fund for all trades.	1000/-
([k)	bU'kjSI (Insurance)	100/-
(x)	,uOVhOI hO rFkk ihO, uOVhOI hO pftZt	30/-+30/-=60/-
¼k½	l hFku ifrHkr jk'k ¼Refundable½	500@&

;ks = **6210 /-**

¼M½	Nk=kokl 'kqd ¼doy Nk=kokl fuokl ; ka dsfy; ½ %	
¼i½	Nk=kokl ifrHkr jk'k ¼okfi h ; k; @refundable)	600@&
¼ii½	l foZ pktZ (Service Charge) ifro"½	50@&
¼iii½	fctyh rFkk ikuh dh [kir ds charges ¼ifro"½	500@&
¼iv½	Nk=kokl dk fdjk; k ¼ifro"½	1200@&

;ks = **2350@&**

- (p) fgeky inSk rdudh f'k{k ckMZ l s i a thdj .k grw 'kqd
- (i) nks o"½ dkd Z **200/-**
  - (ii) ,d o"½ dkd Z **200/-**

uk% ¼i½ Nk=kvka dks 'k{kf.kd 'kqd (Tuition Fee) ea ijh NW inku dh tk; s hA

¼2½ 40 ifr'kr rFkk bl l s vf/kd fodyak iR; k'k; ka dks 'k{kf.kd ,oa i dSk 'kqd ea ijh NW inku dh tk, xh A

(3) dkj i s j rFkk LVskskQh fgluh ds 0; ol k; ka dsfy; s 'kqd rFkk ml js 0; ; (Fees & Other Charges) vk/ks (50%) fy; s tk; ks A

uk% ¼d½ 'kqd@ifrHkr jk'k dk vkjki .k fcuk l puk ifjofrZt gS l drk g®

¼[½ iR; d fo|kFkZ dks i dSk ds le; 500@&#i; s /kjksj ds : i ea mijkDr i jk 4.1 ¼i½ ds vuq kj l hFku ifrHkr ds : i ea tek djokus gks tks ml ds if'k{k.k dh lekfr ij vFkok if'k{k.k NkM+ nsus ij okfi l dj fn; s tk; ks if'k{k.k ds njsku if'k{k.k fFkZ e'ku ; k vl; midj .ka dh VW QW dk fteokj gskk ; g ml l s ; fn dkbZ midj .k xep gS tk; s rls ml }kj nh xbZ 500@&#i; s dh ml dh /kjksj jk'k l s mrak eW; dkV fn; k tk, xk vS ; fn uoPl ku /kjksj jk'k l s vf/kd gS rls ml s vf/kd jk'k Hkh tek djokuh gskhA

1/2x 1/2 Åijfyf[kr fo|kfkz dY;k.k fuf/k 'kqd ds vUrxz [ky&dm] vlek&iek] m|kx@l hFkVv@ij; kstuk Hke.k@ok'kd mRI o rFk fo|kfkz ka ds fy, vU; I fo/kk, a nus dk iz; kst u g®;g , d xj&l jdkjh Q.M gS tks fd I Ecfu/kr I hFku ds iz/kkukpk;Z }kjk fu; a=r fd;k tkrk g®

1/2x 1/2 Åij of.kz d 1/2x 1/2 rFk 1/2x 1/2 ds vUrxz 'kqda ds vfrfjDr ckdjh I Hkh 'kqd Amalgamated Fund ds : i eanus gksA

1/2x 1/2 ;fn Åijfyf[kr mi&k.M 4.1 1/2x 1/2 ds vUrxz fctyh vjg ikh dk okLrfod mi;ks 0; ; fo|kfkz ka }kjk 1/2x Nk=kokl fuokfl ;kz nh xbZ jk'k I s vf/kd gqvk gS rks mudks bl dk vUrxz Hkh pqlkuk gksA

1/2x 1/2 izsk ds le; iFkz dks dny izsk 'kqd rFk 'kqf.kd 'kqd gh izsk fu;U=.kdrkz iz/kkukpk;Z ds dk;kz; ea tek djokus gksA 'kq Q.M iFkz dks izsk feys I hFku ea ogka mifLFkr ds le; tek djokus gksA

1/2x 1/2 I Hkh pqs x;s vH; Fkz dks ok'kd 'kqd izsk ds le; ,d gh fd'r ea tek djokus gksA

1/2x 1/2 efgyk rFk vU; ftu mEehnokjka dks 'kqf.kd 'kqd ekQ gS mUga izsk le; ij gh ckdh I kjs Q.M tek djokus gks tks ckn ea I Ecfu/kr iz/kkukpk;Z dks izsk fu; a=.kdrkz iz/kkukpk;Z }kjk Hkt fn; s tk; ks A

#### 4.2 ieV I hvka 0 PPP Mode ds vUrxz 'kqd rFk vU; 0; ; (Fee Structure for payment seats& PPP Mode)

##### 1 For one year /two year Engineering Trades

###### Fee Structure/ Trainee:

Sr. No	Description	Amount (Rs) Per year	Remarks
1	Admission Fee	200/-	To be deposited in Govt.Head
2	Institutional Security	500/-	Refundable upto 1-year after completion of training
3	Training & Placement Fund	100/-	To be retained by the T&P Cell
4	Insurance	100/-	For Insurance purpose of trainees
5	Identity Card Fund	50/-	For Identity card of trainees
6	Institutional Development Fund	12, 500/-	<b>To be retained by the IMC Rs.12,500/- in 2<sup>nd</sup> Years</b>
7	Computer Fee	1,250/-	
<b>Total</b>		<b>14,700/-</b>	

##### 2 For one year Non Engg. Engineering Trades -

###### Fee Structure/ Trainee: -

Sr. No	Description	Amount (Rs) Per year	Remarks
1	Admission Fee	200/-	To be deposited in Govt. Head
2	Institutional Security	500/-	Refundable upto 1-year after completion of training
3	Training & Placement Fund	100/-	To be retained by the T&P Cell
4	Insurance	100/-	For Insurance purpose of trainees
5	Identity Card Fund	50/-	For I card of trainees
6	Institutional Development Fund	9,150/-	To be retained by the IMC
7	Computer Fee	1,250/-	
<b>Total</b>		<b>11,350/-</b>	

### 4.3 18j vkQ ,DI hy8 ds vUrxr 'kqd rFkk nW js0 ;

#### 1/ Fees and other charges)

#### 3. For One yr. COE BBT COURSES: -

##### Fee Structure/ Trainee: -

Sr. No	Description	Amount (Rs) Per year	Remarks
1	Admission Fee	200/-	To be deposited in Govt. Head
2.	Tuition Fee	2400/-	To be deposited in Govt. Head
2	Institutional Security	500/-	Refundable upto 1-year after completion of training
3	Training & Placement Fund	100/-	To be retained by the T& P Cell
4	Insurance	100/-	For Insurance purpose of trainees
5	Identity Card Fund	50/-	For I card of trainees
7	COE Development Fund (one year)	11, 250/-	To be retained by the IMC
	<b>Total</b>	<b>14,600/-</b>	

#### 4. For Six months COE Advance COURSES: -

##### Fee Structure/ Trainee: -

Sr. No	Description	Amount Per six months	Remarks
1	Admission Fee	200/-	To be deposited in Govt. Head
2.	Tuition Fee ( <b>One year</b> )	2400/-	To be deposited in Govt. Head
2	Institutional Security	500/-	Refundable upto 1-year after completion of training
3	Training & Placement Fund	100/-	To be retained by the T& P Cell
4	Insurance	100/-	For Insurance purpose of trainees
5	Identity Card Fund	50/-	For I card of trainees
7	COE Development Fund	5625/-	To be retained by the IMC
	<b>Total</b>	<b>8,975/-</b>	

##### Note:

1. The saving will be used for maintenance of machinery & equipments and other Contingency expenditure for running the course under IMC

1. Computer Fee will be used for Raw material pertaining to computer, maintenance of old computers , purchase of new computers and engaging computer trainers only

##### UkS/%&

1. 'kqd@ ifrHkr jkk'k dk vkjki .k fcuk l puk ifjofrZ gk l drk g®

2. l bFku ifrHkr jkk'k ds : i ea tek jkk'k if'k{k.k dh l ekfr ij vFkok if'k{k.k NkM+nsus ij okfi l dj fn; s tk; xA

3. if'k{k.k ds n{ku if'k{k. k{f{kz e'khu ;k vU; midj.ka dh VW QW dk ftEeskj g{sk ;g ml ls ;fn dkbz midj.k xep g{sk tk; s rls ml }kjk nh xbZ /kjskj jk'k ls mruk eW; dW fn;k tk,xk v{g ;fn uqf lku ifrHkr jk'k'k ls vf/kd g{sk rls ml s vf/kd jk'k'k Hkh tek djokuh g{sk A
4. Åijfyf[kr l hO v{d bD MoSiev Q.M VIII(III) IMC Fund ds vUrxZ [k{y&dm] v{ekn&i{ekn] m|kx@ l {f{k v{k@ij; kst uk Hke.k@ok'kd mRl o rFk fo|k{f{kz ka ds fy, vU; l {p/kk, a n{us dk iz kst u g® ;g , d x{&l jdkjh Q.M gS tks fd l EcfU/kr l {f{kku ds izkukpk;Z }kjk fu; f=r fd;k tkrk g®A
5. fo|k{f{kz ka dls Nk=kokl @l {f{kku Nk=Nus ds i'pkr~, d o"iz ds vUnj&vUnj viuh l Hkh ifrHkr; k{W (Securities) ¼Nk=kokl rFk l {f{kku ifrHkr bR; kfn½ okfil ysuh g{sk A bl le; ds n{ku okfil u yh tkus okyh ifrHkr jk'k'k tCr g{sk tk, xh v{g fo|k{f{kz ka dls ml glyr ea fuf'pr vof/k ds ckn mu ifrHkr; ka ij dkbz vf/kdkj ugha g{sk v{g bl izkj jgh vnUk jk'k'k fo|k{f{kz l hO v{k bD MoSiev Q.M IMC Fund ds vUrxZ gh tek dj nh tk; sk A
6. fo|k{f{kz ka dls Qhl 'k{d v) &ok'kd v{k/kj ij tek djokus g{sk A 'k{d ka ds Hkqrku ekl ds iEke 10 dk; Z fnol ka dh vof/k ds vUnj&vUnj djok g{sk ;fn bl vof/k ds ckn if'k{k. k{f{kz dls fd l h izkj ds 'k{d bR; kfn n{us 'k{k jg tk, a rls ml s 5/- #i; s ifr fnol dh nj l s ftrus fnu 'k{d cdk; k jgk g{g dh nj l s vfrjDr 'k{d n{sk g{sk A ;fn if'k{k. k{f{kz ds 'k{d 15 fnu l s vf/kd cdk; k g{sk rls ml s l {f{kku ea mifLFkr g{sk dh vuqfr ugha nh tk, xh rFk ml dk uke l {f{kku ds mifLFkr jftLVj l s dW fn;k tk; sk A
7. v{g k{sd if'k{k.k l {f{kku l syu rFk jkeij ea l fer Nk=kokl l {p/kk miyC/k g®
8. ijh{k 'k{d (Examination Fee) , uO l hO oH VhO@, l O l hO oH VhO ijh{k ds fy, fu/k{zr Qhl fo|k{f{kz ka }kjk tek djokuh g{sk] ft l dk le; fu/k{z.k fgO iD rduhdh f'k{k c{k} /kz{k{y djxk A ;s 'k{d@Qhl fd l h Hkh le; fcuk l p{uk ds ifjofrZ g{sk l drs g®
9. Nk=kvka dls 'k{k.k kd 'k{d ea ijh NW inku dh tk; sk A
10. 40% l s vf/kd fodyk iR; k'k; ka dls 'k{k.k kd 'k{d , oaiDk 'k{d ea ijh NW inku dh tk; sk A
- 11- tek djokbz xbZ Qhl okfil ugh g{sk A
- 4.4 fo|k{f{kz ka dls Nk=kokl @l {f{kku Nk=Nus ds i'pkr~, d o"iz ds vUnj&vUnj viuh l Hkh ifrHkr; k jk'k; k{W (Securities) ¼Nk=kokl rFk l {f{kku bR; kfn½ okfil ysuh g{sk A bl le; ds n{ku okfil u yh tkus okyh ifrHkr tCr g{sk tk, xh v{g fo|k{f{kz ka dls ml glyr ea fuf'pr vof/k ds ckn mu ifrHkr jk'k; ka ij dkbz vf/kdkj ugha g{sk v{g bl izkj jgh vnUk jk'k'k fo|k{f{kz dY; k.k fuf/k 'k{d ds vUrxZ gh tek dj nh tk; sk A
- 4.5 Åijfyf[kr [k.M ¼v½ ds v/khu l Hkh 'k{d ok'kd v{k/kj ij izDk ds le; n{us g{sk A n{sk o"iz vof/k iB; Øe g{g n{ j s o"iz ds 'k{d ka ds Hkqrku ok'kd v{k/kj ij vxLr ekl ds iEke 10 dk; Z fnol ka dh vof/k ds vUnj&vUnj tek djok g{sk ;fn bl vof/k ds ckn if'k{k. k{f{kz dls fd l h izkj ds 'k{d bR; kfn n{us 'k{k jg tk, a rls ml s 5/- #i; s ifr fnol dh nj l s ftrus fnu 'k{d vnUk jgk g{g dh nj l s vfrjDr 'k{d n{sk g{sk A ;fn if'k{k. k{f{kz ds 'k{d 15 fnu l s vf/kd cdk; k g{sk rls ml s l {f{kku ea mifLFkr g{sk dh vuqfr ugha nh tk, xh rFk ml dk uke l {f{kku ds mifLFkr jftLVj l s dW fn;k tk; sk A ;g 'k{d ml h foj.k i{Lrdk ds vuq kj ysus g{ft l ds vuq kj ml Nk= dk p; u g{gk gSA
- 4.6 ijh{k, a ¼Examination½ iR; d iB; Øe dh vUre ijh{k , u-l h-oh-Vh- ¼N.C.V.T.½, l -l h-oh-Vh- ¼S.C.V.T.½ ijh{k ds fy, fgekpy insk rduhdh f'k{k c{k} }kjk fu/k{zr njka ds vuq kj 'k{d bR; kfn n{us g{sk A

ukv % ¼1½ ; s'ld fdl h le; fcuk l puk ds ifjofr'z gk l drs g®  
 ½½ Regular if'k{k.k. WFKZ ka dks All India Trade Test ea muds ijh{k dk dks dks cnyus dh  
 vuqfr ugh gskA osft l l fku ds Bonafide Trainee g®mlga og ijh{k ogha nsuh gskA

**V- fo"i; iB; Øe (Course of Study)**

5.1 l Hh miyC/k 0; ol k; ka ds iB; Øe , u-l h-oh-Vh- ¼N.C.V.T.½ }kjk fu/Wjr fd; s tkrsg®

**VI - miFLkfr , oa vodk'k (Attendance and Leave)**

6.1 bu iB; Øeka gsrq miFLkfr , oa l EcfU/kr fu;e , u-l h-oh-Vh- ¼N.C.V.T.½ }kjk fu/Wjr fd; s tkrsg®

**VII - ijh{k fu;e (Examination Rule)**

7.1 bu iB; Øeka gsrq , u-l h-oh-Vh- ¼N.C.V.T.½ }kjk ijh{k fu;e fu/Wjr fd; s tkrsg®

**VIII- LokLF; ijh{k (Medical Test)**

8.1 nkr[kys ds fy; pqs x, iR; k'lh dks vls ksd if'k{k.k l fku ka ea nkr[kyk yrs le; ljdkjh fpdfRI k  
 vf/kdkjh tkd jktif=kr Jsk&2 lsfuEu inoh dk u gk }kjk fn; k x; k 'kjhjd ; rk dk  
 iek.k&i= isk djuk gskA bu l fku ka ea Mentaly retarded iR; k'k; ka dks nkr[kyk ugha fn; k  
 tk; skA

ukv % ¼½ fpdfRI k iek.k&i= dks l fku ugha Hstuk gsk cYd bl s idsk ds le; gh izrq djuk gsk A  
 ¼i½ ; rk dk de ea vkus okys , d s iR; k'k; ka ftuds fd dgy ek= , d vdkk ea gh Bhd , oa i; klr n"V  
 gsrks muds dgy mu gh 0; ol k; ka ds if'k{k.k ea idsk gsrq Consider fd; k tk; sk] ftuea fd  
 , d vdkk dh n"V if'k{k.k ikr djus ea i; klr gsrq if'k{k.k mijkr jkt xkj ikr djus ea  
 ok/k u gk , d s iR; k'k; ka dks ; rk uq kj l EcfU/kr 0; ol k; gsrq fu/Wjr U; ure 'k{k.kd ; rk  
 j [kuk vfuok; Z gskA

8.2 idsk vkonsu&i= ds l fku via iR; k'k; ka dks funskd] l ekt , oa efgyk dY; k.k foHkx] fgepy indk  
 f'keyk ds i= l [; k 5/7/88 oSy-,-, p-] fnukd 3-3-1989 rfk rnkjkr bl l EcfU/kr ea tkjh fd,  
 x, l fku ka l fgr ds vuq i ftyk l rj ij fu/Wjr eMdy cMz }kjk fn; k x; k iek.k&i= gh eku;  
 gskA mijkr eMdy cMz }kjk fn, x, iek.k&i= dh vof/k dgy 3 o"lz rd gskA bl vof/k ds  
 mijkr via iR; k'lh dks mijkr of.kr eMdy cMz }kjk u; k iek.k&i= ysk gskA mijkr of.kr  
 eMdy cMz ds vrfjDr fdl h vu; fpdfRI k vf/kdkjh }kjk fn; k x; k LokLF; iek.k&i= eku; ugha gsk  
 rfk bl idkj ds LokLF; iek.k&i= ds l fku fn; s idsk vkonsu&i= dks viwiz ekuk tk, skA

**IX- vfHk: fp ijh{k (Aptitude Test)**

9.1 idsk ds i'pkr~ nls ekg ds vlnj iR; d fo|kFkZ dk vfHk: fp ¼Aptitude½ V&V fy; k tk; skA mDr  
 ijh{k ea ; fn dks if'k{k.k WFKZ vl Qy ik; k x; k rks ml s l fku l sfudkyk tk l drk g®

**bVjuy (vkrfjd) vl &V**

9.2 if'k{k.k ds nls ku le; &le; ij ijh{k, a yh tk; xh rfk iR; d frekgh ds vlr ea yh xbz ijh{k dk  
 ifj. ke bVjuy vl &V ea x.; gsk ijh{k WFKZ dks bVjuy vl &V es Hh de l s de 60 ifr'kr  
 vad ikr djus gskA

9.3 nls o"lz ds if'k{k.k vof/k okys 0; ol k; ka ea i fke o"lz dh lekfr ij i fked ijh{k l fku }kjk yh  
 tk, xh vls ml ea fu/Wjr ekun. M l s de vad ikr djus ij if'k{k.k WFKZ dks nls o"lz dk if'k{k.k  
 ikr djus l s jkt tk l drk g®vure ijh{k dk ifj. ke cukrs le; i fked ijh{k vls bVjuy  
 vl &V ds vad ka dks Hh Consider fd; k tk; skA

## X- Nk=ofÜk; ka vScholarships)

10.1 bu l bFkka ea nlf[ky mu if'k{k.k.kfFkz ka dls f'kvidkj if'k{k.k.k ;kstuk ds vlurxZ ljdkj }kjk fu/WZjr fu; ekuq kj Nk=ofÜk; ka nh tkrh g<sup>®</sup> ftuds ifjokj dh ok'kd vk; 24,000/&#i;s l s de gls ijUrq; g Nk=ofÜk; ka l bFku dh Lohdr {kerk ds vk/kj ij gh nh tk; xhA buds vfrfjDr vuq fpr tkr; k<sup>®</sup> tu tkr; k<sup>®</sup> HkrimZ l sudka vls HkrimZ l sudka ds cPpla dls Hkh l EcfU/kr foHkxka }kjk Nk=ofÜk; ka nh tkrh g<sup>®</sup> ; g l fp/k l EcfU/kr foHkx }kjk fu/WZjr fu; eka ds vuq kj nh tkrh g<sup>®</sup>A Nk=ofÜk; ka ds fy, l e; ij vkonu&i= nsuk Nk= dh viuh ftEokjh glsx rFkk budk l EcfU/kr izkkukpk; Z ij dkbZ mRrjnkr; Ro ugha glskA vuq fpr tkr; ka ,oa tutkr; ka bR; kfn l s l EcfU/kr oxZ ds iR; k'k; ka dls bl foHkx l s rFkk l sud oxZ l s l EcfU/kr iR; k'k; ka dls ftyk l sud ckMz }kjk Nk=ofÜk; ka nh tkrh g<sup>®</sup>

10.2 bPNd if'k{k.k.kfFkz ka dls pfg, fd l e; & l e; ij izkkukpk; Z ds dk; k; l s l Eidz j [ka vls Nk=ofÜk; ka ds vkonu&i= rFkk mudh vlre frfk bR; kfn dk irk djrs jga vls fuf'pr frfk l s igys vius QMz iwz : i l s Hkj dj dk; k; eansna

## XI - l kkl; fu; e , oa fofu; e (General Rules and Regulations)

11.1 iR; d if'k{k.k.kfFkz ka dls l bFku ea 0; kogkj d fu; eka dk ikyu djuk glsk rfd og mu l fp/kvka dk ijik ykk mBk l da tks fd ml s ink dh xbz g<sup>®</sup>; g fu; e dny ek= if'k{k.k.kfFkz ka , oa ml ds l gikB; ka dh HkykZ vls muds vf/kdkj ka dls l jf'kr j [kus ds fy, cuk; s x; s g<sup>®</sup> budk fcuk l puk fn; s l e; & l e; ij cnyk tk l drk g<sup>®</sup> if'k{k.k.kfFkz ka dls pfg, fd os ifrfnu dh l pukvka dh tkudkj idr fd; k dja fu; eka dh vkkurk ds dkj .k mudk mYyaku djuk ekQ ugha glskA

11.2 if'k{k.k.kfFkz ka l s vk'kk dh tkrh gS fd os l s l n&0; ogkj dja vls vius l Hkh l gikB; ka ds l kfk l EkuimZ jga l bFku ds l Hkh deplj; ka dls iwz vf/kdkj gS fd os fo'kFkz ka ds xyr 0; ogkj dls jkZ<sup>®</sup> pgs os l bFku ds vlnj gla ; k ckj gla vls , d h flFkr ea if'k{k.k.kfFkz ka dls mudh vkKk dk ikyuk djuk glskA

11.3 Åph vkokt esckyuk vls fcuk m's; l s ?ueuk] ; g ckr ni jka ds fy, ukjtxh rFkk xMeMh isik djus okyh gkus ds ukrs oftr glskA

11.4 /we:ku]xv/dk] e]iku vls tpyk [kyus dls l bFku dh l hek ds vlnj vkKk ugha glskA ; fn dkbZ Hkh if'k{k.k.kfFkz bl fu; e dk mYyaku djrk gqk ik; k x; k rls ml dls vf/kd l s vf/kd tpyk fd; k tk, xk vls fujUrj mYyaku djus okys dls l bFku l sfudkyk Hkh tk l drk g<sup>®</sup>

11.5 d{k ea nj l sigpuk ; k d{k l smBdj igys pys tkuk] ml ifj; M ds fy, if'k{k.k.kfFkz dh vuq flFkr ekuh tk, xh rFkk fcuk vkKk vuq flFkr jgus ij if'k{k.k.kfFkz dls 5@&#i;s ifr vk'kk fnol vFkz- ½Recess½ l s igys ; k ckn ea vflok 10@&#i;s ifr fnol ½Full day½ dh nj l s tpyk nsuk glskA

11.6 fd l h midj.k l s NM&NM+djuk ; k fcuk vkKk fd l h foHkx ea izsk djuk mfpr ugha l e>k tk; skA

11.7 fd l h Hkh if'k{k.k.kfFkz dls l bFku ds deplj; ka ij dkbZ vf/kdkj ugha glskA

11.8 l keku] e'kua vls l c izdkj ds ; æ] vls tkj vls midj.k iz'kx ds ckn mfpr l Fku ij j [ks tk, A vxj ; s iz'kx ds l e; u"V@[kjo gls x, gla rls mu dkj .ka dls blpktZ dls rjUr gh crkuk glskA ; fn ; g l keku vl ko/kuh l s u"V@[kjo gq gla rls ; æ] vls tkj ka ; k ni js midj .ka dk eW; pprkuk glsk rFkk l kfk gh l EcfU/kr izkkukpk; Z }kjk bl grq vkjksi r tpyk Hkh nsuk glskA

11.9 vls ksd if'k{k.k.k l bFku ds iz'kx ea fd l h if'k{k.k.kfFkz ds l keku ; k l Ei fÜk bR; kfn [ks tkus ; k u"V gls tkus dh l bFku ij dkbZ ftEokjh ugha glskA

11.10 if'k{k.k.kfFkz dls l Hkh idkj dh l ko/kfu; ka j [kuh pfg, A ; fn l bFku ; k Nk=kol ; k deZkyk ; k iz'kx'kyk ; k l nplant Training ea fd l h if'k{k.k.kfFkz ds l kfk dkbZ nqkZuk ?kv tk, rls l bFk ml dh ftEokj ugha glskA

- 11.11 iR;sd if'k{k.kkFkZ dls l hFku ea vius v/; ;u dk ijk /;ku j [kuk gskkA ;fn dkbz if'k{k.kkFkZ v/; ;u dk; Z l rksktud ugha djs rks mls nks prkofu; kanh tk, xhA ;fn fQj Hkh og vius v/; ;u ea l dkkj ugha dj ik, xk rks mls l hFku ls fu"dkfl r dj fn; k tk; xkA
- 11.12 ;fn dkbz if'k{k.kkFkZ pfj=ghu gks tk; s ;k vius dk; Z dls /; ku i d u djs ;k l hFku ds vf/kdkfj; k d e p k f j ; ka dh vkKk dk ikyu u djs rks mls mfpr t p k z k fd ; k tk, xk v f k o k m l s l h F k u l s H k h f u d k y k t k l d r k g A
- 11.13 i d s k d s l e ; i R ; s d i f ' k { k . k k F k Z l s i p k l # i ; s y d j i g p k u & i = f n ; s t k , x A i g p k u & i = x e g s t k u s i j i f ' k { k . k k F k Z d l s r j U r l p u k l E c f u / k r i k / k u k p k ; Z d l s n s h g l e k h j v k s m l s d e l s d e 5 0 @ & # i ; s t e p k z k r f k 5 0 # i ; s i f r v f r f j D r i g p k u & i = ' k d y s d j i g p k u & i = f n ; k t k ; x k A b l d h l p u k u n s s i j ; k c k n e a i r k y x u s i j i f ' k { k . k k F k Z d l s d M h p r k o u h d s l k f k t k s H k h m f p r g l s t e p k z k g l s l d r k g A
- 11.14 iR;sd if'k{k.kkFkZ dls viuh /kujf'k LFkuh; Mkd ?kj ;k c d l e a t e k d j u h p k f g , v k s v k o ' ; d r k u d k j / k u f u d y o k u k p k f g , A i f ' k { k . k k F k Z d h / k u j f ' k d s x e ; k p l g h g l a s i j l h F k u f t E e o k j u g h a g l s k k A
- 11.15 l h F k u l s l E c f u / k r l H k h e k e y l a ; k f u ; e l a d s f o " k ; e a l E c f u / k r i z / k u k p k ; Z d k f u . k z v f l r e o l H k h i f ' k { k . k k F k Z k a d s f y , e k j ; g l s k k A
- 11.16 ;fn fdlh Hkh le; iz/kukpk; Zeghn; dls ;g irk yx tk; sfd ve d i f ' k { k . k k F k Z u s l h F k u e a i d s k i k u s ; k N k = o f u k i d r d j u s g r q f d l h t k y h i e k . k & i = ; k x y r r j h l a d k i z l e x f d ; k g s r k s m l s r d k y l h F k u l s f u " d k f l r d j f n ; k t k , x k v k s b l d s v y k o k m l d s f o : ) d k u u u d k j z k b z H k h d h t k l d r h g s A ; f n b l v u q ; D r f o f / k l s f d l h i f ' k { k . k k F k Z u s N k = o f u k d h d k b z j k f ' k i d r d j y h g l s r k s C ; k t l f g r o g j k f ' k H k h m l s o k f i l d j u h g l s k k A
- 11.17 yxkrkj 10 dk; Zkjh fnol ka rd fcuk vodk'k i d r f d ; s v u q l F k r j g u s i j i f ' k { k . k k F k Z d k u k e l h F k u l s d k v f n ; k t k , x k A b l i d k j u k e d v k i f ' k { k . k k F k Z ; f n u k e d k v u s d s 1 5 f n u k a d h v o f / k d s v l n j i f ' k { k . k g r q o k f i l v k t k ; s r l s m l s f u n s k d ] r d u h d h f ' k { k } f g e k p y i n s k d h v u e f r l s l E c f u / k r i z / k u k p k ; Z p k g s r k s f Q j d { k e a m l s n k s k j k n k f [ k y d j l d r s g A , d s n k s k j k n k f [ k y g q i f ' k { k . k k F k Z d l s 1 5 0 @ & # i ; s i q % i d s k ' k d d s : i e a n s s g l a s i j U r q M h - t h - b z , . M V h - } k j k f u / k z j r f u ; e l a d s v u d k j i f ' k { k . k k F k Z i j h { k m i f l F k r b r ; k f n l s l E c f u / k r ' k r k a d l s i j k d j u s i j g h v f [ k y H k j r h ; i j h { k e a c B u s d s i k = g l a s A
- 11.18 l h F k u e a e k s k b z O k u c f t z g s m Y y ? k a d j u s o k y s i f ' k { k . k k F k Z k a l s i g y h c k j L i ; s 1 0 0 / - d k t e p k z k f y ; k t k , x k n q j h c k j 2 0 0 / - d k r f k v f r l e c k j 5 0 0 / - : l ; s d k t e p k z k f y ; k t k , x k ] m l d s i ' p k r H k h ; f n i f ' k { k . k k F k Z m y a k u d j r k g s r k s m l s l h F k u l s f u d k y k t k l d r k g s A
- 11.19 j s x a d k u u h r k s l s o f t z g A

## XII- onhZ (Uniform)

12.1 onhZ ds l Ecu/k ea if'k{k.kkFkZ ka dls fuEufyf[kr vkn'ska dk ikyu djuk gskkA

(1) l ke d ; onhZ % $\frac{1}{4}$  v k b D B h O v k b D Q h r F k i e v l h v i f ' k { k . k k F k Z k a d s f y ,  $\frac{1}{2}$

xfez ka ea % yM dka ds fy, Ldkbz CY; w deht] ush CY; w  $\frac{1}{4}$  Navy Blue  $\frac{1}{2}$  i v v k s d k y s c v r F k y M f d ; k a d s f y , g j h d e h t ] l y o k j r F k n q V v k A

l fnz ka e  $\frac{1}{4}$  Ldkbz CY; w deht] ush CY; w i v @ b l h j a k d h x e z i v ] u h y k c y s t j @ i g v k o j v k s d k y s t u r s  $\frac{1}{4}$  y M d k a d s f y , g j h d e h t ] l y o k j r F k n q V v k r F k e s j ; u L o v j  $\frac{1}{4}$  y M f d ; k a d s f y ,  $\frac{1}{4}$

(2) onhZ l h o v k b D (Uniform C.O.E.) ds fy,

onhZ ds l Ecu/k ea if'k{k.kkFkZ ka dls fuEufyf[kr vkn'ska dk ikyu djuk gskkA

I kekU; onhZ %

xfel; ka e&& yMka ds fy, I Qn deht] dkyh iV vls dky cW rFk yMfd; ka ds fy, fiad deht] I yokj rFk nq VVk A

I fnZ ka e&& yMka ds fy, xs LoVj I Qn deht] dkyh iV@bl h jak dh xel iV] uhyk cystj @ i yvkoj vls dky tirs rFk yMfd; ka ds fy, fiad deht] I yokj rFk nq VVk rFk xs LoVj A

ukV % pyr h e'khuka ij dke djus oky ka dks mij kDr onhZ ds Aj Mka;jh dk iz; kx djuk gkskA

12.2 1/1 1/2 I Hkh if'k{k.k. WFFkZ; ka dks vius iguus ds fy, gj I e; nks ; k nks I s vf/kd ofnz; kaj [kuh gkskA

1/2 1/2 onhZ igu dj u vkus okys if'k{k.k. WFFkZ; ka dks 50@&#i; s ifrfnu dh nj I s tpeZuk fd; k tk; sk rFk fujUrj mYy?ka dRrkZ/ka dks I aFku I sfudky fn; k tk; skA

ukV % d{kvka , oa deZkkykva ea if'k{k.k. WFFkZ; ka dks pliy rFk <hys , oa Synthetic fibres ds cus oL= bR; kfn igu dj vkus dh fcYdy Hkh vuofr ugha gkskA bl vkkk dk mYyaku djus okys dks tpeZuk gks I drk gS rFk LoHkfod mYy?ka dRrkZ/ka dks I aFku I sfudkyk Hkh tk I drk gR

nythr fl aj Mksjk  
HkOiDI O]  
I fpo 1/2 rduhdh f'k{k{k} 1/2  
fgekpy insk I jdkj] f'keyk

fct; pnu  
fgOiDI O]  
funskd]  
rduhdh f'k{k{k} 0; ol kf; d , oa  
vks ksd if'k{k.k. k] fgekpy insk] I tñjuxj  
QDI , oa nñ Hk" k % 1/01907 1/2 266120

ifj'k"V-I

fo"k; %i dlr dMZ (Acknowledgegement Card½

fooj.k%ia dlr l f; k (Registration No.).....

½l dk; k; Is vius iðsk l Ecl/½h iR; d i=80; ogkj djrs le; di;k mij½r ia dlr l f; k dk foj.k vo'; n½

Jheku th

vks ksd if'k{k.k l fku----- ea l= 2011-2012 ds iðsk grq vki dk vkosu&i= bl dk; k; ea i dlr gks x; k g®

- 2- vki iðsk grq v; k; g®D; k d %  
½d½ -----  
¼k½ -----
- 3- vki ds vkosu&i= ea fuEufyf[kr =½V; ka g®%  
½d½ -----  
¼k½ -----
- 4- vki dk iðsk grq vkosu&i= fu/½jr frfk ds ckn i dlr gks ds dkj.k vLohdkj fd;k tkrk g®

I fku dh ekj

fujh{k.k vf/kdkjh

dk; k; ds fj dMZ grq  
(ifj'k"V-I)  
ifriwZ (Counterfoil)

i"Blu l f; k-----

fnuk-----

fo"k; %i dlr dMZ (Acknowledgegement Card½

fooj.k%ia dlr l f; k (Registration No.).....

½l dk; k; Is vius iðsk l Ecl/½h iR; d i=80; ogkj djrs le; di;k mij½r ia dlr l f; k dk foj.k vo'; n½

Jheku th

vks ksd if'k{k.k l fku----- ea l= 2011-2012 ds iðsk grq vki dk vkosu&i= bl dk; k; ea i dlr gks x; k g®A

- 2- vki iðsk grq v; k; g®D; k d %  
½d½ -----  
¼k½ -----
- 3- vki ds vkosu&i= ea fuEufyf[kr =½V; ka g®%  
½d½ -----  
¼k½ -----
- 4- vki dk iðsk grq vkosu&i= fu/½jr frfk ds ckn i dlr gks ds dkj.k vLohdkj fd;k tkrk g®A

I fku dh ekj

fujh{k.k vf/kdkjh

i k V d k M Z  
H k j r l j d k j l o k F k Z

l o k e j

\*-----  
-----  
-----fiu-----

\*i R; k' l h d l s ; g h a v i u k i j k i r k l k Q & l k Q  
f y [ k u k p l f g , A

i k k d ]

i z k u k p k ; ]  
v l s k s x d i f ' k { k . k l h F k u ]  
-----f t y k ----- f g 0 i 0

---

i k V d k M Z  
H k j r l j d k j l o k F k Z

l o k e j

◆-----  
-----  
-----fiu-----

◆ i R; k' l h d l s ; g h a v i u k i j k i r k l k Q & l k Q f y [ k u k p l f g , A

i k k d ]

i z k u k p k ; ]  
v l s k s x d i f ' k { k . k l h F k u ]  
-----f t y k ----- f g 0 i 0

**DEPARTMENT OF TECHNICAL EDUCATION, VOCATIONAL AND INDUSTRIAL TRAINING, HIMACHAL PRADESH**

**ADMISSION FORM**

For Admission in (i) COE (ii) Payment Seat (iii) Free Seats

**NOTE:**

1-Common application form for COE and Free Seat, whereas separate form for payment /PPP mode Trade.

**PROFORMA OF ADMISSION APPLICATION FORM**

1.1-Name (in block letters):-----

1.2-Father's /Mother's/Husband's Name:- -----

1.3-Postal Address-----  
-----  
-----

1.4-Telephone No. with STD Code-----E/mail ID: -----

1.5-Date of Birth (in Christian Era.)-----

---

1.6: Matital Status (whether single or married) -----

1.7- (a) Whether SC/ST/OBC: -----Sub Category-----

(b)Mention the category in case of wards of Defence Personnel:

(i)Children of deceased/disabled Ex-servicemen Including those killed/disabled during peace time:

(ii)Children of Ex-servicemen

(iii)Children of serving Jawans:

(iv)Children of serving officers:

(v)Ex-servicement:

(C ) Mention Sub Category:-----

1.8: Qualifications:-

(a) ACADEMIC

Examination Passed	Board/ University	Year	% of marks	Grade	Grade Multiplier	% of Marks
Matric						
10+2						
Other						

(b) TECHNICAL (ITI and Other)

Examination passed	Examination Body	Year	Year & Duration	Subject	% of Marks

**NOTE:** Please attached attested copies of certificates as mentioned above:  
 (Enclose attested copy of certificate/marks sheet of all examination passed as a proof.SC/ST/OBC candidates should submit cast certificate not below the rank of Tehsildar Claims of subcategory shall only be vailed if certificates are issued by the competent authority. Incomplete application not accompanied with the attested copies of the relevant testimonial/Certificates/Mark Sheets will be rejected

**Date: Signature of the Applicant**

-----Cut here-----

**ACKNOWLEDGEMENT**  
 (Name & Trade to be filled by candidate)

**Received Application Form from Miss/Mrs-----for the-----**  
**alongwith certificate**

**Date: For Principal**

**Affidatit**  
**Compulsory for All Trainees**  
**Undertaking form for the students as per the provisions of ANTI-RAGGING verdict by**  
**the Hon’ble Superme Court**

(To be executed on a 10/- Non Judicial stamp paper duly attested by a First Class Magistrate or Notary Public\_

Mr./Mrs-----Roll No-----

Trade----- Batch/Year-----

Stident pf-----ITI do here undertake on this day----- month-----  
----year-----the following.

- 1- That I have read and understood the directives of the Hon’ble Superme Court of Indian Anti-ragging and the measures proposed to betaken in the above reference.
- 2- That I understand the meaning of Ragging and know that the raginngion any form is a penishable offence and the same is banned by the Court of Law.
- 3- That I have not been found or charged for my invlovement in any kind of ragging in the past. However, I undertake to face disciplinairy action/legal proceeding including expulsion from the ITI if the above statement is found to be untrue or facts arreconcealed, at any stage in future.
- 4- That I shall not resort to ragging in any form at any place and shall abide by the rules/Laws prescribed by the courts. Govt. of India and the ITI authorties for the purpose from time to time.

**Signature of Student**

**I hereby fully endores the undertaking made by my child/ward.**

**Signature of Mother/Father and dor Gardian** -----

**Witness with name and Address:-** -----  
-----  
-----

iæk.k&i=

I EcfU/kr bykds ds l {ke jktLo vf/kdkjh }kjk fu/WZjr ii= l k/Wkj.kr% tkjh fd;s x, fuEufyf[kr vko'; d iæk.k&i= vkonsu&i= ds l Fk l yfxr djus gksA

'kSk oxk l s l EcfU/kr iæk.k&i= l gsrqfu/WZjr ii= l yfxr g\$ ftl ds vuq i l EcfU/kr iæk.k&i= ds l Fk l yfxr djus gks vU; Fk vkonsu&i= v/kjk ekuk tk, xkA

- 1- fgeky insk dk ewy fuokl h gks dk iæk.k&i=A
- 2- vuq fipr tkr; k@tu&tkr; k l s l EcfU/kr iæk.k&i=A
- 3- fi NM h tkr; k l s l EcfU/kr iæk.k&i=A

&&&&

ifjf'k"V&III

APPENDIX-III

fgeky insk@Hkkjr ljdkj ds fgeky ea dk; j r ljdkj de p k j ; k ds c P p k l s l EcfU/kr iæk.k&i=

1/2 d o y fgeky insk ea l F k r v l s k s d i f'k { k . k l h F k u k a e a i d s k g r t z

1/4 g iæk.k&i= d o y r H h i j k e k u k t k , x k ; f n b l d s l F k f u E u u k l & 2 d s v u q i l E c f U / k r S D M / Executive Magistrate e g k n ; } k j k a t t e s t e d a f f i d a v i t l F k y x k g l s v U ; F k ; g iæk.k&i= v / k j k e k u k t k ; s k v l s i R ; k' h d k i d s k v k o n s u & i = H h v / k j k g h f x u k t k ; s k A

iæk.kr fd;k tkrk g\$fd Jh@Jherh-----

1/4 i r k @ e k r k d k u k e 1/2

tkfd Jh@d p k j h ----- d k @ d h f i r k @ e k r k g \$ o g f g e k y

1/4 i R ; k' h d k u k e 1/2

insk ljdkj@Hkkjr ljdkj ds ----- f o H k x d k @ d h d e p k j h g @ o g -----

1/4 o H k x d k u k e 1/2

frffk l s b l f o H k x e a d k ; j r g \$ r F k ----- d k ; k y ; e a -----

----- l F k u i j d k ; j r g @

1/4 F k u d k u k e 1/2

dk; ky; dh eksj

fnukd-----

----- f o H k x k / ; { k

dh eksj r F k i n o h l f g r g L r k { k j

uk%&1- fgeky insk ljdkj@Hkkjr ljdkj ds de p k j h f t l f t y s e a f u ; p r g k a m l d s v l r x z H h v i u s c P p s d k v k o n s u & i = n s l d r s g @ r F k m l g a m l f t y s d k f u o k l h g l s e k u k t k ; s k i j l r q o g d o y , d f t y s d s v l r x z g h v i u s c P p s d s i f r v k o n s u & i = n s l d r s g @ v F k z ~ ; k r l s v i u s l E c f U / k r f u o k l h f t y s e a t g k a d s o g e w y f u o k l h g @ v F k o k f t y s e a t g k a f d o g d k ; j r g k A

2- ; f n f g e k y i n s k l j d k j @ H k k j r l j d k j d k d e p k j h v i u s c P p s d k v k o n s u & i = v i u s f u ; p r o k y s l F k u d s f t y s d s v l r x z n s j g k g l s 1/4 v i u s l E c f U / k r f u o k l h ; f t y s d s v l r x z u g h a r F k n s k a f t y s v y x & v y x g l k z r k s m l s f u ; p r o k y s l F k u l s l E c f U / k r f t y s d s S D M / E x e c u t i v e M a g i s t r a t e e g k n ; l s A t t e s t e d d j o k d j ; g A f f i d a v i t n s u k g l s k f d o g v i u s c P p s d k i d s k v k o n s u & i = v i u s f u ; p r o k y s f t y s d s v l r x z n s j g k g \$ v i u s l E c f U / k r f u o k l h ; f t y s d s v l r x z u g h a v l s o g v i u s c P p s d k d o y , d f t y s d s v l r x z v k o n s u & i = n s j g k g @ b l i f i d a v i t d s f c u k f g e k y i n s k d s l j d k j h d e p k j h d s c P p s d k g @ v k o n s u & i = v / k j k f x u k t k ; s k A

i j f ' k " V & i V  
APPENDIX-IV

I j { k d e p k f j ; k a % Defence Personnel 1/2 r Fk H k r i n o z I j { k d e p k f j ; k a d s c P p k a r Fk v k f J r k a I s  
I E c f u / k r i e k . k & i =

1- I k Fk ----- i n o h ----- J h -----  
1/4 i r k d k u k e 1/2

t k s f d J h d e p k f j h e J h e r h -----  
1/4 i R ; k ' k h d k u k e 1/2

d k f i r k @ i f r g S r Fk -----  
1/4 j s t e V ; k c V k f y ; u d k u k e 1/2

e s ----- I s ----- r d I o k d j j g k g ® I o k d h g ®

1/4 v 1/2 ----- d s I f Ø ; ; q e a v F k o k ' W f l u r d k y h u I e ; (Peace  
Time) e a ' k g h n g y k F k A  
1/4 m l ; q d k u k e r F k o " k z f y [ k k z

; k

1/4 v k 1/2 ----- d s I f Ø ; ; q e a v F k o k (Peace Time) ' W f l u r d k y h u I e ; e a  
v i a x g l s x ; k F k A  
1/4 m l ; q d k u k e r F k o " k z f y [ k k z

; k

1/4 b 1/2 I f Ø z I o k I s I k e u ; I o k i f j f l F k r ; k a d s v l u r x z I o k f u o ù k g y k F k A 1  
1/4 o z z v c H k h I f Ø z I j { k e a g ®

L F k u -----

dk; k y ; dh eksj

-----  
j k T ; @ f t y k I f u d c W Z d s I f p o @  
I E c f u / k r d e k f W a x

f r f F k -----

v k n o I j

d s d k ; k y ; dh eksj r F k

f r f F k

I f g r g L r k { k j A

1 t s y k x u g l s m l s d k V n a

**ifjf'k"V&V (APPENDIX-V)**

LokLF; I EcfU/kr i ek.k&i= ¼Medical Certificate½  
 (ukv% ; g i ek.k&i= døy nkr[kys ds le; iLr r djuk glskA

eš MKDVj-----fl foy vLirky-----

¼uke rFk inolt½

-----iekf.kr djrk gmfed esus Jh@dèkjh-----ft l dk

Qk/s ep }kjk IR; kfir ¼Attested½ djds ; gla fpidk; k x; k gS dk fujh{k.k Hkyh izdkj l ko/kuh l sfd; k gS  
 vls m lea dkbZ , d h 'kijfjd deh ugra gS tks fd fgeky insk jkt dh; vls ksd if'k{k.k l bFkuka efgyk  
 vls ksd if'k{k.k l bFkuka ea iðsk ikus grqfdl h izdkj cl; gla eš bl l s vks l r djrk gmfed%

- 1- ml dh ÅpkbZ-----ehVj g®
- 2- ml dk Hkj-----fdyokte g®
- 3- ml dh Nkrh dk eki ¼QSykdj½-----¼cuk QSykdj½-----l s/heVj g®
- 4- ml dh vldk-----irhr gksh g®
- 5- ; g , s d yxkrk@yxkrh gS-----ugra yxkrk@yxkrh gS-----  
 nkbā vldk-----fudV n"V-----nij n"V-----  
 okbā vldk-----fudV n"V-----nij n"V-----
- 6- ml dh n"V fu/MZjr Lrj ds vuq kj g®
- 7- ml dk ān; rFk Nkrh n<+g®
- 8- ml dk jDr xij-----g®A
- 9- bl dls , d h chekj ; k 'kijfjd ; k fnekh vLFkjrk ugra gS tks fd ml dh bl l e; ; k fudV Hkfo"; ea  
 vls ksd ifr"Bluka vFok QHYM fM; qh ds v; k; cukus dh l EHkuk j [krh gS rFk u gh l d xZ vU;  
 vFok l Øked jks l s i fMf g®A  
 igpku ds fu'ku----- vr%

iR; k'kh fgeky insk vls ksd if'k{k.k l bFkuka ea iðsk ; k; g®

fo | kFkZ ds vabS dk fu'ku-----

fo | kFkZ ds gLrk{kj-----

fnukl-----

LFku-----

iR; k'kh dk ikl iksZ eki  
 dk Qk/s

LokLF; vf/kdkjh ds gLrk{kj  
 inoh rFk glirky dh ekjA

; g Qk/s i ek.k&i= inku djus okys LokLF; vf/kdkjh egln; }kjk IR; kfir ¼Attested½ glsk pfg, A

ukv% ¼1½ ; g i ek.k&i= ml LokLF; vf/kdkjh l s vuqief.kr glsk pfg,] tks fd f}rh; Jsh jktif=r Lrj l s de  
 dk u gla

¼2½ LokLF; vf/kdkjh dls vius gLrk{kj , oa ekj Qk/s ds Åij yxkuh pfg, A

¼3½ ; g i ek.k&i= iðsk i= ds l Fk ugra Hkkt tkuk pfg, cfd iR; k'kh vius ikl j [l s vls nkr[kys ds le;  
 iLr r djA

¼4½ Mentally Retarded iR; k'k; ka dls vls ksd if'k{k.k l bFkuka ea nkr[kyk ugra fn; k tk, xkA

¼5½ ; k; rk Øe ea vks okys , d s iR; k'kh ftuds fd døy ek=k , d vldk eagh Bhd , oa i; klr n"V gk dls  
 døy mlgra 0; ol k; ka ea if'k{k.k ea iðsk grq fopkj fd; k tk; sk ftuea fd døy , d vldk dh n"V  
 if'k{k.k iLr djus ea i; klr gS rFk if'k{k.k mijLr jkst xkj iLr djus ea ok/kd u gla , d s iR; k'k; ka  
 dls ; k; rk vuq kj l EcfU/kr 0; ol k; dh MhOthObDVhO }kjk bl foofj.kdk ¼Propectu½ ea fu/MZjr  
 U; wre 'kSf.kd ; k; rk j [kuk vfuok; Z glskA l d xZ vU; vFok l Øked jkska l s i fMf iR; k'k; ka dls  
 iðsk ugra fn; k tk; skA

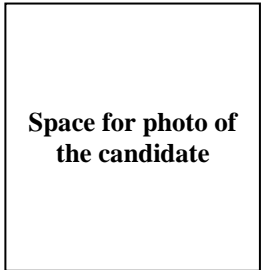
¼6½ fodyok iR; k'kh dk funskd l ekt , oa efgyk foHkx] fgeky insk] f'keyk ds i= l d; k 5-7/88  
 oS&, &, p] fnukl 3-3-1989 es fu/MZjr funskud kj] ftyk Lrj ij xBr fd, x, ešdy clMZ }kjk  
 fn; k x; k LokLF; i ek.k&i= gh ekU; glsk rFk bl dh IR; kfir ifrfyfi iðsk vkosu&i= ds l Fk  
 l yfxr glsh vfuok; Z gS vU; Fk vkosu&i= vLohdkj fd; k tk l drk g®

APPENDIX-VI

MEDICAL CERTIFICATE FOR PHYSICALLY HANDICAPPED CANDIDATES

Certified that We, Dr..... Dr.....and Dr..... as members of District Level Medical Board have thoroughly examined on..... Sh./Kumari..... s/o. d/o Shri..... on.....day of.....year.....the applicant, whose particulars are given below :-

- 1. Name of candidate Shri/Miss.....
2. Age/Sex.....
3. Father's name Shri.....
4. Address.....
5. Identification mark.....
6. (a) Nature of disability.....
(b) Extent of disability.....
(c) Limbs affected.....
(d) Use of appliance, if any.....
(e) Whether suffering from vancreal or any epidemic disease.
7. Any other particular to clarify the nature and Extent of disability, that the medical board might like To point out :-
8. Blood Group .....



(Photograph to be attested by a member of the Medical Board with signatures, date and office stamp).

(Signature of Candidate)

Signature of Member of Board Signature of Member of Board Signature of Chief Medical Officer/ Sub- Divisional Medical Officer
Designation..... Designation.....
Date..... Date..... Date.....

Note:- This certificate is to be issued by a medical Board at the District levelconstituted on accordance with the provisions contained in the letter No. 5-7/88-Wel-AH dated 23-03-1989 of Director, Social and Women's Welfare, Himachal Pradesyh Shimla (or as amended from time to time) consisting of the following members:- The Chief Medical Officer/ Sub-Divisional Medical Officerin the District and an expert in the specified field viz. Ophthalmic Surgeon in case of visual handicapped, Orthopacdi Surgeon etc. Othe conditions for the certificate remains same as mentioned in Annexure-IX.

vks ksd if'k{k.k l fkkuka ds vlrxz Nk=kokl ea idsk grwvkonu i=

1. iR; k'kh dk uke : .....
2. firkekrk dk uke : .....
3. 0; ol k; @ks= dk uke : .....
4. vkbZVh-vkbZdk uke : .....
5. ijk irk:

iR; k'kh dk ikl iR/ eki  
dk iekf.kr Qk/ks

(v) LFkbZ.. .....

.....

.....

..... fi u .....

, I -Vh-Mh-I fgr VsyhQks u0 .....

(vk) vLFkbZ .....

.....

..... fi u .....

, I -Vh-Mh-I fgr VsyhQks u0 .....

6. tle frfk :  
vdk ea .....

'koks ea : .....

iR; k'kh dh ifke vxlr] 2011 dks vk; q; ..... o"Z.....ekg

7. jDr xij .....

8. oxZ rFk mi&oxZ dk uke ftl ds vlrxz vki idsk grwvkonu dj jgs gâ%

¼½ oxZ

¼i½ mi&oxZ

# Nk=kokl ds fu; eka gsrw ?kk&sk. kk&i =

ejk] vls ksd if'k{k.k l hFkula ea Nk=kokl gsrw idsk] foj.k if'rdk ea fu/Wzjr funzka ds vk/kj ij glosk A bl ds vfrfjDr fuEufy[kr fu;e Hkh ep ij ykxw glosa %

1. if'k{k.k. WFKh@iR; k'kh dls lka 8-00 cts ds ckn ngh ls Nk=kokl ea idsk gsrw vuøfr ugra nh tk; sk A
2. if'k{k.k. WFKh@iR; k'kh dls Nk=kokl ea [kkuk cukus dh vuøfr ugra glosk] ml s døy Nk=kokl ds eš ea gh [kkuk] [kkuk glosk A
3. Nk=kokl ea fctyh ds fgVj] jkMl br; kfn dk iz lsk djuk fcVdoy oftžr gS A ;fn dkbZ if'k{k.k. WFKh@iR; k'kh bl idkj dh clRqa iz lsk djrk gq'k idMk x; k rks ml s iR; d okj de l s de : -100@& tøkuk cl w fd; k tk; sk A
4. Nk=kokl ifj l j ea fdl h Hkh idkj dk tøk [kyuk xEHhj vijk/k ekuk tk; sk rFk if'k{k.k. WFKh@iR; k'kh dls Nk=kokl ds l kFk&l kFk l hFku l sfudkl r dj fn; k tk; sk A
5. ;fn dkbZ if'k{k.k. WFKh@iR; k'kh 'kjo ; k u'ks dh clRqa ykrk gS ; k 'kjo ihdj Nk=kokl ea vkrk gS vls >xMk 'kjs 'kjkok djrk gS rks ml s ml h le; Nk=kokl ds l kFk&l kFk l hFku l sfudky fn; k tk; sk A
6. Nk=kokl ea dejka dk vkoa/ u fu; ekud kj fd; k tk; sk A
7. Nk=kokl v/ kh{kd dh vuøfr dsfcuk fdl h Hkh dk dejt cnyk ugra tk; sk A
8. iR; d if'k{k.k. WFKh@iR; k'kh Nk=kokl ds Qfupj] rFk vl; l keku dh l j {kk gsrw loa ftEeskj glosk A rMl+ QMl+ djus ij ejEer ij fd; k x; k 0; ; l EcfU/kr if'k{k.k. WFKh@iR; k'kh l s cl w fd; k tk; sk A
9. Nk=kokl ds ifj l j ea /kpi ku vkn djuk fu"sk gSA
10. if'k{k.k. WFKh@iR; k'kh viuh l Eifr dk lo; aftEeskj glosk] bl ds fy, l l Fku dh ftEeskj h ugra glosk A ; g Hkh fgnk; r nh tkrh gSfd os viuh& vius dejs ea dherh clRqa ; k udnh ugra j [kax A udn /kujk'k csl ea tek djuk vfuok; Z gSA
11. Nk=kokl ea fdl h Hkh if'k{k.k. WFKh@iR; k'kh ds l kFk okgjh 0; fDr dls jgus dh vuøfr ugra glosk A
12. iR; d if'k{k.k. WFKh@iR; k'kh dls gj , d ekg 10 rkjh[k l sigy&2 eš dk fcy dk Hkarku djuk glosk vl; Fk ml s : -5@& ifrfnu tøkuk cl w fd; k tk; sk A
13. Nk=kokl v/ kh{kd ds vuøfr dsfcuk Nk=kokl ea jg jgs if'k{k.k. WFKh@iR; k'kh dls l hFku ds dk; Z fno l njsku Bgjus dh vuøfr ugra glosk A
14. dkbZ Hkh if'k{k.k. WFKh@iR; k'kh tks Nk=kokl ea jg jgk gš og Nk=kokl v/ kh{kd dh vuøfr ds fcuk vodk'k ij ugra tk; sk A
15. Nk=kokl ea ekckbžy dk iz lsk oftžr gSA
16. Nk=kokl ea jsax oftžr gSA

¼ if'k{k.k. WFKh@iR; k'kh ds gLrk{kj ½

-----  
døy dk; kžy; ds iz lsk ds fy,

vxf"kr

vf/kdr

vuøkr

Nk=kokl v/ kh{kd&, o&i h- Vh- vkbZ

l eeg vuøskd/ Nk=kokl ½

i zkkukpk; Z

**ADMISSION POSITION OF FREE SEATS IN INDUSTRIAL TRAINING INSTITUTES FOR 2011-2012 SESSION**

**ENGINEERING TRADES : TWO YEARS DURATION**

S.N	Trade	Arki	Batal	Bhoranj	Baroh	Boghdhar	Chachiot	Chamba	Garnota	Dadasiba	Jungaa	Kaffota	Lamloo	Mandi	Nadaun Rail	Nalagarh	Nehranpukhar	Nurpur	PaontaSahib	Nahan	Rampur	Reckong Peo	Saliana	Sarhan	Shahpur	Shamshi	Shimla	Solan	Total
01	Draghtsman (Civil)			--	--	--	--	--	--	--	--	--	--	21	--	--	--	--	--	21		--	--	-	21	21	21	--	105
02	Electrician	21	21	--	--	--	21	--	21	21		--	21	--	--	21	21	21	--	21	21	21	--	--	21	21	--	21	315
03	Fitter	--	--	--	21	21	21	--	--	--	21	--	--	21	21	21	21	--	--	--	--	--	--	21	21	21	21	21	273
04	Instrument Mechanic	--	--	--	--	--	--	--	--	--		--	--	--	--	--	--	--	--	--	--	--	--	--	21	--	--	--	21
05	Machinist	--	--	--	--	--	--	--	--	--		--	--	--	--	--	--	--	--	--	--	--	--	--	16	--	--	16	32
06	Mech. Motor Vehicle	--	--	--	--	--	--	--	--	--	21	--	--	--	--	21	21	--	21	21	--	21	--	--	--	21	--	--	147
07	Mech. Electronics	21	21	21	--	21	--	--	--	21		21	--	--	--	--	--	--	--	--	--	--	21	21	--	21	--	--	189
08	Surveyor	--	--	--	--	--	--	20+1	--	--		--	--	--	--	--	--	--	--	--	--	--	--	--	21	--	21	--	63
09	Turner	--	--	--	--	--	--	--	--	--		--	--	16	--	--	--	--	--	--	16	--	--	--	16	16	16	16	96
10	Wireman	--	--	--	--	--	--	20+1	--	--		--	--	--	--	--	--	--	--	--	--	21	--	--	--	21	--	--	63
11	Mech. Radio & TV	--	--	--	--	--	--	--	--	--		--	--	--	--	--	--	--	--	21	--	--	--	--	--	--	21	--	42
12	IT&E.S.M.	--	--	--	--	--	--	--	--	--		--	--	--	--	--	--	--	--	21	--	--	--	--	21	--	--	--	42
13	Ref.& A/C	--	--	--	--	--	--	--	--	--		--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	42	42	
	<b>Total</b>	<b>42</b>	<b>42</b>	<b>21</b>	<b>21</b>	<b>42</b>	<b>42</b>	<b>42</b>	<b>21</b>	<b>42</b>	<b>42</b>	<b>21</b>	<b>21</b>	<b>58</b>	<b>21</b>	<b>63</b>	<b>63</b>	<b>21</b>	<b>21</b>	<b>121</b>	<b>21</b>	<b>63</b>	<b>21</b>	<b>42</b>	<b>158</b>	<b>142</b>	<b>100</b>	<b>116</b>	<b>1430</b>

uk& ¼½ pejk ikt DV ds foLFKfi rka ds fy, LFkku dks ¼½ }kjk n'kz k x; k gSA

½½ pejk ikt DV ds foLFKfi rka ds cPpla gsrw j [ks x; s LFkku ij rHh fopkj fd; k tk; xk ; fn :¼½ idsk vkosu i=ka ds LFk ftyk/kh'k pEck }kjk pejk ifj; ktuk ds

foLFKfi r gks dk iek.k & i= yxk gks A ¼½½ LFkU/kr 0; ol k; ka ds fy, fu/½½ U; qre ; k; rk j [krs gks A ¼½½ LFkU/kr 0; ol k; ka ea p; u iukz; k ; k; rk ds vk/kkj ij gksk A

¼½ pejk ikt DV ds foLFKfi rka ds fy, LFkku dsoy vksd if'k'k LFkku pEck ea gh miyC/k gks rFk ; s LFkku LFkku dh Londr idsk {kerk ds vfrfjDr gks A

**ADMISSION POSITION OF FREE SEATS IN INDUSTRIAL TRAINING INSTITUTES FOR 2011-2012 SESSION**  
**ENGINEERING TRADES : TWO YEARS DURATION**

S. N	Trade	Palampur	Chirgaon	Dharamshala	Santoshgarh	Chintpurni	Sujanpur Tih	Swarghat	Tissa(at Koti	Thalot	Theog	Una	Total
01	Draghtsman (Civil)	--	--	--	--	--	--	--	--	--	--	--	--
02	Electrician	--	--	--	--	--	--	--	--	--	21	21	42
03	Fitter	--	--	--	--	21	21	--	--	--	--	--	42
04	Instrument Mechanic	--	--	--	--	--	--	--	--	--	--	--	--
05	Machinist	--	--	--	--	--	--	--	--	--	--	-	--
06	Mech. Motor Vehicle	--	21	--	21	--	--	--	--	21	21	--	84
07	Mech. Electronics	21	--	21	--	--	21	21	--	--	--	--	84
08	Surveyor	--	--	--	--	--	--	--	--	--	--	--	--
09	Turner	--	--	--	--	--	--	--	--	--	--	--	--
10	Wireman	--	--	--	--	--	--	--	--	--	--	--	--
11	Mech. Radio & TV	--	--	--	--	--	--	--	--	--	--	--	--
12	IT&E.S.M.	--	21	--	--	--	--	--	21	--	--	--	42
13	Ref.& A/C	--	--	--	--	--	--	--	--	--	--	--	--
	<b>Total</b>	<b>21</b>	<b>42</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>42</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>42</b>	<b>21</b>	<b>294</b>

**ADMISSION POSITION OF FREE SEATS IN INDUSTRIAL TRAINING INSTITUTES FOR 2011- 2012 SESSION**

**ENGINEERING TRADES : ONE YEAR DURATION**

S.N	Trade	Bagsaid	Batail	Kaffota	Garnota	Berthin	Bani	Bhoranj	Bilaspur	Chamba	Bharmour	Gangath	Joginder Nagar	Jubbal	Mandi	Nadaun Rail	Nahan	Nirmond	Nalagarh	Nehran Pukhar	Nurpur	Paonta Sahib*	Paplog	Rampur	Rajgarh	Rong Tong	Recong Peo	Shahpur	Shamshi	Shimla	Solan	Talwar(at Lahroo)	Una	Total
01	Carpenter	--	--	-	-	--	--	--	21	21	-	-	--	--	21	21	--	-	21	--	--	21	--	--	--	--	--	21	--	21	21	--	21	210
02	Plumber	--	--	21	21	--	--	21	--	--	21	-	21	--	--	--	--	21	--	--	21	--	42	21	21	21	--	--	--	21	42	--	42	357
03	Pump Operator cum-Mechanic	--	--	-	-	--	--	--	--	--	-	-	--	21	--	--	--	-	--	--	--	--	--	--	--	--	--	21	--	--	--	--	--	42
04	Mechanic Tractor	--	--	-	-	--	--	--	--	--	-	-	--	--	--	--	--	-	--	--	--	--	--	--	--	--	--	21	--	--	--	--	--	21
05	Welder (Gas & Electric)	16	16	-	-	16	16	--	--	--	-	16	--	16	16	--	16	-	16	16	--	-	--	--	--	--	16	16	16	16	16	--	16	256
06	Plastic Processing Operator	--	--	-	-	--	--	--	--	--	-	-	--	--	--	--	--	-	--	--	--	21	--	--	--	--	--	--	--	--	--	21	--	42
07	Diesel Mechanic	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21	21	
	<b>Total</b>	<b>16</b>	<b>16</b>	<b>21</b>	<b>21</b>	<b>16</b>	<b>16</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>16</b>	<b>21</b>	<b>37</b>	<b>37</b>	<b>21</b>	<b>16</b>	<b>21</b>	<b>37</b>	<b>16</b>	<b>21</b>	<b>42</b>	<b>42</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>16</b>	<b>79</b>	<b>16</b>	<b>58</b>	<b>79</b>	<b>21</b>	<b>100</b>	<b>949</b>

**ADMISSION POSITION OF FREE SEATS IN INDUSTRIAL TRAINING INSTITUTES FOR 2011-2012 SESSION**

**NON-ENGINEERING TRADES : ONE YEAR DURATION**

S.N	Trade	Bagsaid	Thaulat	Berthin	Bharmaur	Bani	Bilaspur	Joginder Nagar	Bnagana	Bhoranj	Gangath	Karsog	Kumarsain	Lachori	Mandi	Nadaun Rail	Nahan	Nirmond	Dhameta	Nehran Pukhar	Garhjamula	Paplog	Rampur	Reckong Peo	Rajgarh	Rong Tong	Salyana	Shahpur	Solan	Total
01	Cutting & Sewing	-	21	-	-	-	-	21	-	21	-	-	21	--	21	21	--	-	-	21	-	-	21	21	-	21	-	21	21	252
02	Dress Making	42	-	21	21	-	-	21	-	-	21	21	-	--	-	-	-	-	-	-	-	42	-	-	-	-	21	-	-	210
03	Embroidery & Needle Work	21	-	-	21	-	-	21	-	-	-	-	-	--	-	21	-	-	-	21	-	-	21	-	-	-	-	21	21	168
04	Processing of Fruit & Veg.	-	-	-	-	-	-	-	-	-	-	-	-	--	-	-	-	-	-	-	-	-	-	-	-	-	-	21	-	21
05	Steno (Hindi)	-	-	-	-	-	21	-	-	-	-	-	-	--	-	21	-	-	-	-	-	-	-	-	-	-	-	21	-	63
06	Steno (English)	-	-	-	-	-	-	-	-	-	-	-	-	--	-	-	-	-	-	-	-	-	-	-	-	-	-	21	-	21
07	Comp. Operator & Prog. Assit.	26	-	26	26	26	26	26	26	-	-	26	-	26	-	-	26	-	26	-	-	-	-	26	26	-	-	26	-	364
08	Hair & Skin Care	-	-	-	-	-	-	21	-	-	21	-	-	--	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21	63
09	Fashion Technology	-	-	-	-	-	-	-	-	-	-	-	-	--	-	-	-	21	-	-	21	-	-	-	-	-	-	-	-	42
10	Digital Photographer	-	-	-	-	-	-	-	-	-	-	-	-	--	21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21
	<b>Total</b>	<b>89</b>	<b>21</b>	<b>47</b>	<b>68</b>	<b>26</b>	<b>47</b>	<b>110</b>	<b>26</b>	<b>21</b>	<b>42</b>	<b>47</b>	<b>21</b>	<b>26</b>	<b>42</b>	<b>63</b>	<b>26</b>	<b>21</b>	<b>26</b>	<b>42</b>	<b>21</b>	<b>42</b>	<b>42</b>	<b>47</b>	<b>26</b>	<b>21</b>	<b>21</b>	<b>131</b>	<b>63</b>	<b>1225</b>

ukV%(1) Ml efdx dfVx L; fox (Cutting & Sewing), , EctbMjh , d uhMy odZ 0; ol k; ka ea iR; k'kh dsy viusftys ea fLFkr l bFkkua ea izsk grq vkosu djsa A

(2) vkbDVHOvkbD mn; ij dh l hvs tutlkr {k= ds mehokj ka ds fy, vkj f{kr gS rFlk vuqyC/krk dh n'kk ea vU; {k=ka ds iR; k'kh; ka }kjk Hkj h tk, sxh A

**ADMISSION POSITION OF FREE SEATS IN INDUSTRIAL TRAINING INSTITUTES FOR 2011-2012 SESSION  
NON-ENGINEERING TRADES : ONE YEAR DURATION**

S.N	Trade	Kasuali	Jawali	Theog	Kullu	Una	Dharamshala	Chintpurni	Digdal	Santoshgarh	Garnota	Sujanpur Tihra	Hamirpur	Jubbal	Chopal	Palampur	Swarghat	Killar	Shamshi	Shimla	Udaipur	Arki	Sainj	Shillai	Tissa( at Koti)	Total
01	Cutting & Sewing	21	-	21	42	-	42	-	21	-	-	21	-	21	21	21	21	--	21	-	21	-	-	-	-	294
02	Dress Making	--	21	-	-	-	-	42	-	-	21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	84
03	Embroidery & Needle Work	21	-	-	42	-	42	42	21	-	-	-	21	-	21	21	-	21	-	-	21	-	-	-	21	294
04	Processing of Fruit & Veg.	--	-	-	-	-	-	-	-	-	-	-	21	-	-	-	-	-	21	-	-	-	-	-	-	42
05	Steno (English)	--	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21	-	-	-	-	-	21
06	Comp. Operator & Prog. Assit.	--	26	-	-	52	-	-	-	52	-	-	-	26	-	-	-	26	-	-	-	26	26	26	-	260
07	Hair & Skin Care	--	-	-	-	-	-	-	-	-	-	-	21	-	-	21	-	-	-	-	-	-	-	-	-	42
08	Fashion Technology	--	-	-	-	-	21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21
09	Secretarial Practice	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21	-	-	-	-	-	-	-	-	-	21
	<b>Total</b>	<b>42</b>	<b>47</b>	<b>21</b>	<b>84</b>	<b>52</b>	<b>105</b>	<b>84</b>	<b>42</b>	<b>52</b>	<b>21</b>	<b>21</b>	<b>63</b>	<b>47</b>	<b>42</b>	<b>84</b>	<b>21</b>	<b>47</b>	<b>42</b>	<b>21</b>	<b>42</b>	<b>26</b>	<b>26</b>	<b>26</b>	<b>21</b>	<b>1079</b>

uk% (1) M efdx, dfv L; fpx (Cutting & Sewing), , EctbMjh , d uhMy odZ 0; olk; ka ea iR; k'kh dpy viusftys ea fLfr l bFkuka ea idsk grq vkonu dj xa A  
(2) vkbDVhOvkbD mn; ij dh l hvS tutkr {k- ds memokjka ds fy, vkj f{kr g rFk vuq yC/krk dh n'k ea vU; {k-ka ds iR; k'kh; ka }kj k Hkj tk, sxh A

"ANNEXTURE -A-4/4"

**ADMISSION POSITION OF FREE SEATS IN INDUSTRIAL TRAINING INSTITUTES FOR 2011-2012 SESSION**  
**NON-ENGINEERING TRADES: SIX MONTHS DURATION**

S.N	Trade	Baroh	Bilaspur	Mandi	Poanta sahib	Shahpur	Garhjamula	Total
01	Driver cum Mech.(LMV)	-	21	21	21	21	-	<b>84</b>
02	Mechanic Auto Electrical & Electronics	21	-	-	-	-	--	<b>21</b>
03	Mech. Repair & Maintenance of two wheeler	--	--	--	--	--	21	<b>21</b>
	<b>Total</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>126</b>

**DETAILED TRADE-WISE ADMISSION CAPACITY OF FREE SEATS IN THE INDUSTRIAL TRAINING INSTITUTES FOR WOMEN IN HIMACHAL PRADESH FOR SESSION 2011-2012**

**NON ENGINEERING TRADES: ONE YEAR DURATION**

S. No.	TRADE	Bilaspur	Chamba	Mandi	Nahan	Nalagarh	Reckong-Peo	Shimla	Una	Total
01	Cutting and Sewing	21	21	21	21	21	21	42	21	<b>189</b>
02	Embroidery & Needle Work	21	21	21	21	21	21	42	21	<b>189</b>
03	Hair and Skin care	--	--	21	--	--	--	--	--	<b>21</b>
04	Computer Operator & Programming Assistant	--	--	26	--	--	--	26	--	<b>52</b>
05	Steno (Hindi)	--	--	--	--	--	--	21	--	<b>21</b>
<b>Total</b>		<b>42</b>	<b>42</b>	<b>89</b>	<b>42</b>	<b>42</b>	<b>42</b>	<b>131</b>	<b>42</b>	<b>472</b>

uk& Ml efda] dfva L; fox (Cutting & Sewing), ,EckbMjh , d uHMy od] rFkk LVSk&fGunh½ 0; ol k; ka ea iR; k'kh dny viusftyka ea fLFkr I a Fkkuka ea i dsk gsrwvkonu dj&ks A

**Detail of Payment Seats available in various trades in ITIs for the session 2011-2012**

Sr. No	Trade	Duration	Arki	Bangana	Bagsaig	Bilaspur	Bani	Baroh	Baital	Chamba	Dadasiba	Garnota	Hamirpur	Joginder-nagar	Kasuali	Lambloo	Mandi	N/Pukhar	Nadaun	Nalagarh	Nurpur	Palampur	Reckong peo	Shamshi	Shahpur	Shimla	Solan	Swarghat	Total
1	Mech.Motor Vehicle	2 Yr	--	-	-	-	-	-	-	-	-	-	-	-	-	-	21	-	-	21	-	-	21	42	--	--	21	-	126
2	Draughtsm an Civil	-do-	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	21	-	21
3	Electrician	2 Y	--	-	-	-	-	-	-	21	21	21	-	-	-	21	42	--	-	21	21	-	--	-	21	-	21	-	210
4	Fitter	2 Yr	--	-	-	21	-	21	-	--	--	--	-	-	-	-	21	21	-	21	-	-	--	42	21	-	21	-	189
5	Turner	2 Yr	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	16	--	--	32	-	48
6	Machinist	2 Yr	--	-	-	-	-	--	-	--	--	--	-	-	-	--	-	-	-	-	-	-	--	--	--	-	16	-	16
7	Mech. Electronic	2Yt	--	-	-	-	-	--	-	21	21	--	-	-	-	--	-	-	-	-	-	-	--	-	-	-	-	--	42
8	IT&ESM		--	21				--		--	--	--				--							--						21
9	Welder	1 Yr	--	-	-	-	16	--	16	--	--	--	-	-	-	--	32	16-	-	16	-	-	--	32	16	16	32	-	192
10	Cutting & Sewing	1 Yr	--	-	-	-	-	--	-	--	--	--	21	-	--	--	21	-	21	-	-	-	--	42		-	21	21	147
11	Dress Making	1 Yr	--	-	21	-	-	--	-	--	--	--		21	-	--	-	-	-	-	-	-	--	-		-	-	-	42
12	Embroidery & Needle Work	1 Yr	--	-	-	-	-	--	-	--	--	--	21	21	21	--	-	-	21	-	-	21	--	-		-	21	-	126
13	Plumber	1 Yr	--	-	-	-	-	--	-	--	--	--	-	21	-	--	-	-	21	-	-	-	--	-		21	-	-	63
14	COPA	1 Yr	52	-	-	-	26	--	-	--	--	--	-	-	-	--	-	-	-	-	-	--	-	26	-	-	-	104	
15	Carpenter	1 Yr	--	-	--	--	--	--	-	--	--	--	-	-	-	--	-	-	-	-	-	--	21				-	21	
16	Hair & skin care	1 Yr	--	-	-	-	-	--	-	--	--	--	21	-	--	--	-	-	-	-	-	--				-	21	-	42
17	Driver cum Mech	(6 Month	--	-	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	21	--	--	--	21	
	<b>Total</b>		<b>52</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>42</b>	<b>21</b>	<b>16</b>	<b>42</b>	<b>42</b>	<b>21</b>	<b>63</b>	<b>63</b>	<b>21</b>	<b>21</b>	<b>137</b>	<b>37</b>	<b>63</b>	<b>79</b>	<b>21</b>	<b>21</b>	<b>21</b>	<b>195</b>	<b>105</b>	<b>37</b>	<b>227</b>	<b>21</b>	<b>1431</b>

**Detail of Payment Seats available in various trades in ITIs for the session 2011-2012**

Sr. No.	Trade	Dur ation	Sujanpur Tihra	Thalout	Chachiot	Jubbal	Paunta/ sahib	Sainj	Chintpurni	Santosgharh	Una	Total
1	Mech.Motor Vehicle	2 Yr	--	21	--	21	--	--	--	21	-	63
2	Electrician	-do-	--		21	21	21	--	--	--		63
3	Fitter	-do-	--	-	--	--	21	--	21	--	42	84
4	Turner	-do-	--	-	--	--	16	--	--	--	16	32
5	Machinist	-do-	--		--	--		--	--	--		--
6	Mech. Electronic	-do-	21	-	--	--	--	--	--	--	-	21
7	IT&ESM	-do-	--	-	--	--	--	--	--	--	-	--
8	Ref.& Air Conditioning	-do-	--		--	--	21	--	--	--		21
9	Painter General	-do-	--	---	--	--	--	21	--	--	16	37
10	Welder	1 Yr	--	16	--	--	--	--	--	---	--	16
11	Cutting & Sewing	1 Yr	21	-	--	--	--	--	--	--	-	21
12	Dress Making	1 Yr	--	-	--	--	--	--	--	--	--	--
13	Embroidery & Needle Work	1 Yr	--	-	--	--	--	--	--	--	-	--
14	Plumber	1 Yr	--	-	--	--	--	--	--	--	-	--
15	COPA	1 Yr	--	-	--	--	--	26	--	--	--	26
16	Carpente	1 Yr	--	-	--	--	--	--	--	--	--	--
17	Hair & skin care	1 Yr	--	--	--	--	--	--	--	--	--	--
18	Mech.Diesel	1Yr	--	--	--	--	--	--	--	--	21	21
19	Driver cum Mech (6 Month	6 Month	--	--	--	--	--	--	--	--	21	21
<b>Total</b>			<b>42</b>	<b>37</b>	<b>21</b>	<b>42</b>	<b>79</b>	<b>47</b>	<b>21</b>	<b>21</b>	<b>116</b>	<b>426</b>

ifj'k"V&lh "ANNEXURE-C"

ADMISSION POSITION OF ITI FOR PHYSICALLY HANDICAPPED  
SUNDERNAGAR FOR THE SESSION 2011-2012.

S. No.	Duration	TRADE	INTAKE
01	2 Years.	Mech.Electronics	21
02	1 Year	Desk Top Publication Operator.(D.T.P.O.)	21
<b>Total</b>			<b>42</b>

ukV-&bl l hFku ea iDsk l EcfU/kr l hFku }kjk gh l Eilu fd;k tk;sk A

**Annexure –D-1**  
**ifj'k'V&Mh-1 "**

**Detail of Payment Seats (IMC) available in Non- Engineering Affiliated Trades in Women ITIs for the session 2011-2012.**

S.N.	Trade	Duration	Bilaspur	Nahan	Mandi	Una	Nalagarh	Total
01	Hair & Skin Care	1 Year	-	-	21	-	-	21
02	COPA	1 Year	-	-	52	-	-	52
03	Emb.& Needle Work	1 Year	21	21	21	21	21	105
04	Cutting & Sewing	1 Year	21	21	21	21	21	105
Total			42	42	115	42	42	283

**Important Note:**

There is no District bar for seeking admission against **PAYMENT SEATS**. The candidate has to apply separately to concerned Principal where he wants to take admission.

**Hostel Charges:-**

1. Hostel charges will be same as applicable to other Trainees of the Institute.

**Detail of Affiliated Additional Units Started on Payment Basis under PPP Mode in various trades of ITIs for the session 2011-2012**

S N	Name of ITI	Trade	Duration Of course	Sanctioned intake	Total
1	ITI(W) Chamba	(i)Cutting & Sewing (ii)Embroidery & N/W (iii)C.O.P.A.	1 year -do- -do-	21 21 26	21 21 26
2	PH Sundernagar	Mech. Electronic	2 Years	21	21
3	Kasauli	(i) COPA (ii)Mech. Electronics (iii)Cutting & Sewing	1Years 2Years 1 Year	78 21 21	78 21 21
4	Bilaspur	(i) Fitter (ii)Textile Wet Procesing Tech (iii)Plumber (iv)Welder (v)COPA	2 Years 2 Year 1 Year -do- -do-	21 21 21 16 26	21 21 21 16 26
5	Kullu	(i)COPA	1Year	52	52
6	Bagsaid	(i)Dress Making (ii)COPA (iii)Electrician	1 Year -do- 2 Years	21 26 21	21 26 21
7	Udaipur	COPA	1 Year	52	52
8	Jogindernagr	(i)COPA (ii)Dress Making (iii)Emb.& Needle work	1Year -do- -do-	26 21 21	26 21 21
9	Bhoranj	(i) Fitter (ii)Electrician (iii)Mech Electronics (iv)Cutting & Sewing (v)Emb.& Needle work	2 Years -do- -do- 1Year -do-	21 21 21 21 42	21 21 21 21 42
10	Nehranpukhar	(i)Cutting & Sewing (ii)COPA	1 Year 1Year	21 52	21 52
11	Palampur	(i)Cutting & Sewing (ii)Emb. & Needle work	1Year -do-	21 21	21 21
12	Jubbal	(i)Emb.& Needle work (ii)COPA (iii)Mech. Electronic (iv) Fitter	1 Year -do- 2 Years 2 Years	21 26 21 21	21 26 21 21
13	Nurpur	(i) Plumber (ii)Mech. Electronics	1Year 2 Years	21 21	21 21
10	Poantasahib	(i)Welder	1 year	16	16
11	Sainj	(i)Electrician (ii)Fitter	2 Years -do-	42 42	42 42
12	Saliana	(i)Dress Making (ii)COPA (iii)Mech.Electronic	1Year -do- 2Years	21 26+26 21	21 52 21
13	Jawali	(i)COPA (ii) Dress Making	1 Year -do-	26 26	26 26

14	Udaipur	(i) Draughtsman (Civil)	2 Years	21	21
		(ii) Electrician	-do-	21	21
		(iii) Fitter	-do-	21	21
		(iv) Plumber	1 Year	21	21
		(v) COPA	-do-	26	26
15.	Dharamshala	(i) Cutting & Sewing	1 Year	21	21
		(ii) Emb. Needle work	-do-	21	21
		(iii) Fashion Technology	-do-	21	21
		(iv) COPA	-do-	52	52
16	Nalagarh	(i) Desk Top Publication Operator	1 Year	42	42
		(ii) Welder	-do-	32	32
		(iii) Electrician	2 Years	21	21
		(iv) Mech. Electronics	-do-	42	42
		(v) Fitter	-do-	42	42
		(vi) Mech. Motor Vehicle	-do-	21	21
		(vii) Draughtsman civil	-do-	42	42
		(vi) Driver cum Mech	Six Months	21	21
178	ITI Deegal	(i) Cutting & Sewing	1 Year	21	21
		(ii) COPA	-do-	26+26	52
		(iii) Mech. Electronics	2 Years	21	21

**Note:** Trainees will be allowed to appear in all India final Trade test to be conducted by D.G.E.&T only if affiliation to the above mentioned trades granted by N.C.V.T. In case if trade does not affiliate to N.C.V.T. The final trade test will be conducted under the S.C.V.T (State Council For Vocational Training)

**Important Note:** There is no District bar for seeking admission against **PAYMENT SEATS**. The candidate has to apply separately to concerned Principal where he wants to take admission.

### **Hostel Charges:-**

Hostel charges will be same as applicable to other Trainees of the Institute.

**Note(1) : The admission in the above mentioned trades subject to approval of the Govt. and affiliation with NCVT.**

**Detail of Payment Seats available in various trades / ITIs for the session 2011-2012 Under PPP Mode ./IMC (Subject to Approval from the NCVT)**

The Number of Institutes and trades may vary further subject to the approval of the Govt regarding opening of new ITIs / Trades.

Sr. No	Name of the ITI	Trade	Seats Available	Duration	Remarks
1	ITI(PH) Sundernagar	(i)COPA (ii)Welder (G&E)	26 16	1 Year -do-	SCVT
2	Poantasahib	(i)Instrument Mech (ii)Fashion Technology	21 21	1 Year -do-	-do-
3	ITI Bani	(i)Embroidery & Needle work (ii)Mech.Motor Vehicle (iii)Mech.Ref.& Air Cond. (iv)Aricht.Asstt.	21 21 21 21	1Year 1 Year ars 2Years 1 Year	-do-
4	ITI Sujanpur Tihra	Fitter	21	2 Years	-do-
5	ITI Paplog	(i)Plumber (ii)Dress Making (iii)Welder (iv)Fitter (v)Electrician (vi)Electronic Mech.	21 21 16 21 21 21	1 Year -do- -do- 2 Years -do- -do-	-do-
6	ITI Chopal	(i)Electrician (ii) Electronics Mech. (iii)Pump Operator cum Mech (iv) COPA	21+21 21+21 21+21 26+26	2 Years -do- 1 Year -do-	-do-
7	ITI (W) Shimla	Mech. Electronic	21+21	2 Years	
8	ITI Junga	(i) Fitter (ii) Mech.Motor Vehicl	21 21	2 Years	
9	ITI Shamshi	(i)Draughtsman (Mech.) (ii)Plumber (iii)Hair & Skin Care	21+21 21+21 21+21	2Years 1Year 1Year	

**Note:** Trainees will be allowed to appear in all India final Trade test to be conducted by D.G.E.&T only if affiliation to the above mentioned trades granted by N.C.V.T. In case if trade does not affiliate to N.C.V.T. The final trade test will be conducted under the S.C.V.T (State Council For Vocational Training)

**Courses Started for Schedule Tribe(ST) candidates only.**

<b>S N</b>	<b>Name of ITI</b>	<b>Course to be started</b>	<b>Edu. Qualfication</b>	<b>Durat ion</b>	<b>No's of Seats</b>	<b>Inharge Admission</b>	<b>Sche me</b>	<b>Remarks</b>
1	Shimla	Computer Operator cum Programming Assistant	+2 Pass under 10+2 System	1 Year	26	Principal ITI Shimla	NCVT	<i>For Girls candidates</i>
2	Nadaun at Rail	Computer Operator cum Programming Assistant	+2 Pass under 10+2 System	1 Year	26	Principal ITI Nadaun at Rail	SCVT	
3	Recong peo	Computer Operator cum Programming Assistant	+2 Pass under 10+2 System	1 Year	26	Principal ITI Reckong peo	SCVT	<i>For candidates of Kinnour and Lauhal &amp; Spiti District</i>

**Note:-**

1. *The Courses are sponsored by the Tribal Development Department of Himachal Pradesh under the edges of Ministry of Tribal Affairs, Govt. of India, New Delhi.*
2. *Final Trade test will be held under NCVT Scheme for ITI(W), Shimla and for ITI Nadaun and Recong Peo will be conducted under State Council for Vocational Training (SCVT).*
3. The No. of seats may increase as per letter No.DGE&T-19(20/2007-CD dated 17-04-2008 as supernumeries from 10-20% to 30% and shall be intimated in seat allotment to respective ITI's before admission.

## Appendix-“G”

### Detail of Seats available in various COE/Sectors / ITIs for the session 2011-2012

dz l a ; k	l a Fku dk uke	0; o l k;	i o s k {kerk	dy l hVa
<b>i</b>	vkbD VhO vkbD l ky u	byDVkuDI {k- (Electronics Sector)	21 fo   kFKz ka dh 6 module	126
<b>ii</b>	vkbD VhO vkbD j ke i j	vKvkeckby {k- (Automobile Sector)	21 fo   kFKz ka dh 6 module	126
<b>iii</b>	vkbD VhO vkbD Åuk	vKvkeckby {k- (Automobile Sector)	21 fo   kFKz ka dh 6 module	126
<b>iv</b>	vkbD VhO vkbD 'ke' kh	byDVhdy {k- (Electrical Sector)	21 fo   kFKz ka dh 6 module	126
<b>v</b>	vkbDVhOvkbD 'kgi j	Qb jhdsku fQfVx , o a cSVMX (Fibration and Fitting)	21 fo   kFKz ka dh 6 module	126
<b>vi</b>	vkbDVhOvkbD unksu	Qb jhdsku fQfVx , o a cSVMX (Fibration and Fitting)	21 fo   kFKz ka dh 6 module	126
<b>vii</b>	vkbDVhOvkbD ukgu	Qb jhdsku fQfVx , o a cSVMX (Fibration and Fitting)	21 fo   kFKz ka dh 6 module	126
<b>viii</b>	vkbDVhOvkbD f'keyk	buQjesku Vdukykth (Information Technology)	21 fo   kFKz ka dh 6 module	126
<b>ix</b>	vkbDVhOvkbD e.Mh	JQjhtsku , o , ; j duMh' kuhxa (Refirgation and Air Conditioning)	21 fo   kFKz ka dh 6 module	126
<b>x</b>	vkbDVhOvkbD pEck	byDVdy (Electrical)	21 fo   kFKz ka dh 6 module	126
<b>xi</b>	vkbDVhOvkbDgehj i j	vijy (Apparel sector)	21 fo   kFKz ka dh 6 module	126
<b>dy l hVa</b>				<b>1386</b>

## Appendix-G-I

### Detail of Seats available in various COE/Sectors / ITIs for the session 2011-2012

#### In 2<sup>nd</sup> shift (subject to approval of NCVT)

dz l d; k	l & Fkku dk uke	0; ol k;	i dsk {kerk	dy l hVa
i	vkbD VhO vkbD l ky u	byDVkfuDI {ks= (Electronics Sector)	21 fo   kffkz, ka dh <b>6 module</b>	126 in 2 <sup>nd</sup> shift

### Detail of Seats available in various Advance Modules of COE Sectors in ITIs for the session 2011-2012 In 2<sup>nd</sup> shift (subject to approval of NCVT)

dz l d; k	l & Fkku dk uke	0; ol k;	i dsk {kerk	dy l hVa
i	vkbD VhO vkbD 'kkgij ftyk dkakMk	O&jhdsku {ks= (Fabrication Fitting & Welding Sector) <u>Advance Module</u> 1-Tig/Mig 2-S/PPF 3-PV&PW	21 fo   kffkz, ka each Module	126
ii	vkbDVhO vkbD gehj ij	vijy {ks= (Appral sector) 1-Computer Aided Pattern Making AAT-01 2-Fashion-AAA-02 3-Shirt & Trousers-AAT-03	21 fo   kffkz, ka each Module	126
iii	vkbDVhO vkbDpEck	bySDVdy {ks= (Electrical sector <u>Advance Module</u> 1-EAT-01 2-EAT-03 3-EAT-05	21+21fo   kffkz, ka each Module	126
iv	vkbDVhO vkbD'ke'kh	bySDVdy {ks= (Electrical sector <u>Advance Module</u> 1-EAT-01 2-EAT-03 3-EAT-05	21+21 fo   kffkz, ka each Module	126
dy l hVa				504

**Note:** Trainees will be allowed to appear in all India final Trade test to be conducted by D.G.E.&T only if affiliation to the above mentioned trades granted by N.C.V.T. In case if trade does not affiliate to N.C.V.T. The final trade test will be conducted under the S.C.V.T (State Council For Vocational Training)

**Detail of Free Seats available in various trades / ITIs for the session 2011-2012**

**Under SCVT**

dz I ; k	I kku dk uke	O; ol k;	if'k{k.k vof/k	iDsk {kerk	dy I h/a
1	vkbDVhOvkbD I U/kky	1- byDVhf'k; u 2- edfud byDVksuDI 3- dfVx Lohx	2 Year -do 1 year	21 21 21	21 21 21
2	vkbDVhOvkbD?kpkjoha	1- byDVhf'k; u 2- edfud byDVksuDI 3- iyEcj	2 Year -do- 1 year	21 21 21	21 21 21
3	vkbDVhOvkbD Hknjkrk	1-dfVx Lohx 2-dki k	1 Year -do	21 26	21 26
4	vkbDVhOvkbD I ksyu	vi gkYLvh (UPholstary)	1 Year	21	21
5	vkbDVhOvkbD uknl& (jy)	byDVhf'k; u	2 Year	21	21
6.	vkbDVhOvkbD ixfruxj	1- byDVhf'k; u 2- MkQI esu fl oy 3- fQVj	2 Year -do- -do-	21 21 21	21 21 21
7.	vkbDVhOvkbDe.Mh	dEi ; vj kbz M bEckbMjh , d fuMy oDI	6 Months	21	21

**Detail of Seats available in various trades in Private ITCs for the session  
2011-2012.**

Sr/ No	Name Of the ITC	Name of the Trades & number of seats to be sponsored by the Department	Total No of Seats
01	Dogra Private ITI Bilaspur Distt Bilaspur H.P.	Cutting & Sewing (2) Emb & Needle Work (2)	04
02	Jay Pee Private ITI Samirpur Hamirpur, Distt Hamirpur H.P.	Cutting & Sewing (8), Embroidery & Needle Work(8). C.O.P.A, (10), Mechanic Motor Vehicle (8) Electrician, (8) Fitter(8) Refrigeration & Air Conditioning (8).	58
03	Jyotsana Private ITI, Loharin, Distt. Hamirpur. H.P.	Cutting & Sewing(2), Embroidery & Needle Work(2). C.O.P.A(2), Welder(2). Plumber(2) . Electronics Mechanic(2), Fitter(1) Electrician(2). MMV(1), Craftsman Food Production (General) (1) Driver cum Mech(LMV) (1)	18
04	Krishna Food crafts Private ITI Hamirpur .Distt Hamirpur H.P.	Food Production (Gen) (1) , Steward (1)	02
05	H.H Private. I.T.I., Hamirpur H.P.	Food Production (Gen) (1), Food Production (Veg) (1)	02
06	Modren Private ITI, Pragpur Distt. Kangra H.P.	Cutting & Sewing(1) , Embroidery & Needle Work(1). C.O.P.A(1), Electronics Mechanic(1), Electrician(2) Mech Motor Vehicle (1). Fitter(1), Welder(2)	10
07	S.A.T. Private ITI, Gaggal (at Sanaura) Distt. Kangra H.P.	C.O.P.A (2)	02
08	Aim ITC, Palampur, Distt. Kangra H.P.	Cutting & Sewing(2) , Embroidery & Needle Work(2) Fashion Technology(2)	06
09	Mata Parwati ITC, Nurpur (Dharampuri) Distt. Kangra H.P.	Cutting & Sewing(2) , Embroidery & Needle Work(2)	04
10	Bhuvneshwari Private ITI, Bohat, Sundernagar Distt. Mandi H.P.	Cutting & Sewing(2), Embroidery & Needle Work(2). Electronics Mechanic(2), Electrician(2) COPA(2), IT&ESM(1) Fitter(1)	13
11.	Prabhu Private ITI Kothuwan Sandhole Tehsil Sarkaghat, Distt Mandi H.P.	Cutting & Sewing (1) Emb & Needle Work (1)	02
12.	Happy Young Private ITI BBMB colony, Sundernagar Distt. Mandi H.P.	COPA(2) MMV (1) Fitter(2)	05
13.	Lord Mahavira Private ITI, Nalagarh Distt. Solan H.P.	Dental Lab Technician	00
14.	Cluure Vision Private ITI Sundernagar	Photographer	00
15.	S.D.S.J Private ITI Barog Solan Distt. Solan H.P.	Food Production (Gen) (4), Electrician(2), Fitter(1) Mech. Electronic(1) Mech. Industrial Electronic(1) Mech. Draughtsman(1)	10
16.	Ankur Private ITI Shiv Bari Ambota Distt. Una H.P.	Cutting & Sewing(1). Hair & skin Care (1) Fashion Technilogy(1)	03
17.	Nandin Private i ITI Kanaid Distt. Mandi H.P.	Hair & skin Care (1) Electrician (1), Mech. Electronics(1) Dental Lab Technician (1)	04
18.	Him Gaurab Private ITI Santoshgarh, Una H.P.	COPA (2), Plumber (1), Mech. Electronics (1) Electrician(2) Fitter(2)	08
19.	Happy Private ITI Anu Hamirpur Distt. Hamirpur H.P.	Cutting & Sewing (2) Hair & skin Care (1) Emb. & Needle work(1) Mech. Electronic(2)	06
20.	Gayatri Private ITI Jandaur. Distt Kangra H.P.	Cutting & Sewing (2), Electrician(1), Mech. Electronics(1) Fitter(1)	05

21.	Everest Private ITI Sirkoti – Nirmand Distt. Kullu H.P.	Dress Making(1),Electrician (3),COPA(1)	05
22.	PCS Memorial Private ITI Sansarpur terrace, Distt. Mandi ..	Cutting & Sewing(2)Electrician(1), Mech.Electronics(1)	04
23.	Rotary Private ITI Sungal-Palampur Distt. Kangra H.P.	Cutting & Sewing(2), Emb.& Needle work(1),COPA(1)	04
24.	Tagore Private ITI Sujanpur , Distt. Hamirpur H.P.	Cutting & Sewing (1) Dress Making (2) , Plumber (2), Emb.& Needle Work(2), Electrician(1), COPA (1)	09
25.	Him Private ITI Harsaur , Distt. Hamirpur H.P.	Cutting & Sewing (1) , Plumber (2),Emb.& Needle work(1), Electrician(2),Mech. Electronics(2),Fitter(1)	09
26.	Optech Vidya Private ITI City Heart Hotal Amb Distt. Una H.P.	Cutting & Sewing (1), Electrician (1). Mech. Electronics (2), Mech.Comp.H/W(1)	05
27.	Walia Private ITI Mandiyani, Galore – Hamirpur H.P.	Cutting & Sewing (1) Electrician(2)	03
28.	Jai Maa Private ITI Bassing Distt Kullu, H.P.	Fashion Technology(1)	01
29.	Santoshi Private ITI Ghumarwin Distt Bilaspur H.P.	Cutting & Sewing (2),Emb.& Needle work(1), IT&ESM(1), Mech.Electronic(1), Electrician(1)	06
30.	Bhagat Ream Memorial Private ITI Bhalaun Distt.Una H.P.	Cutting & Sewing (1),Fitter(1),COPA(2),Electrician(1),	05
31.	Vishvakarma Private ITI Lamba gaon .- Kangra.H.P.	Cutting & Sewing(2),	02
32.	New Angle Private ITI Jankaur, Pekhubela Una. H.P.	Electrician(2),Fitter(1), Plumber(1),Mech. Electronics(1),Emb. & Needle work(1) Cutting & Sewing(2) Diesel Mechanic(2)	10
33.	Bishwajeet Private ITI Mahadev Sundernagar.Distt. H.P.	Driver cum Mech(2), MMV(1), Electrician(1) Pump Operator cum Mechanic (2)	06
34.	Crishtian Private ITI Dhalpur Kullu H.P.	Physiotherapy Technician(1),	01
35.	Lalji Private ITI Gutkar Distt. Mandi H.P.	Electrician (1) Electronics Mech. (1) IT& ESM (1)	03
36.	Batt Private ITI Khush Nagari , Tissa – Chamba.H.P.	Cutting & Sewing (1) Electrician (2)Mech.Electronic(1),COPA(1)	05
37.	Shiwalik Private ITI Nalagarh Distt. Solan H.P.	Electrician(2), Fitter(2), Mech. Electronics(2)	06
38.	Shahid Diwan Chand Katoch, Private ITI Baijnath Distt. Kangra.	Electrician(2), Mech. Electronic(2) Cutting & Sewing(2)Fitter(2)	08
39.	M.D. Private ITI Nohradhar Distt Sirmour H.P.	Mech. Electronics(1), Electrician(1), COPA(2)	04
40.	Jai Chamunda Private ITI Shamshi Distt Kullu H.P.	Mech. Electronics(1), Dental Lab. Technician(1)	02
41.	ReGenesis Private ITI Nagrota Bagwan Kangra.H.P.	COPA (1)Electrician(2)	03
42.	Priyadarshini Private ITI Chowari Distt Chamba.H.P.	Cutting & Sewing(1)	01
43.	Neelam Private ITI Chhayanoo Arki Distt Solan H.P.	Cutting & Sewing (1)	01
44.	Bitta Private ITI Baldwara Tehsil. Sarkaghat Distt Mandi H.P.	Electrician(2), Mech. Electronics(10), Dress Making(3)	15
45.	Sarv Shri Maa Private ITI Amb Saleter, Jwalamukhi Kangra H.P.	Electrician(1)	01
46.	Gyan Shakti Vidhyapeeth Private ITI ShamsherPur Poanta Sahib, Sirmour H.P.	Electrician(1),Mech. Electronic(1),COPA(1)	03
47.	Nav Durga Private ITI Bedon Renuka Ji , Sirmour H.P.	Electrician(2),Pump Operator cum Mechanic(1)	03
48.	Maa Jawala Private ITI Near Majhan Chowk Bharoli Jawalamukhi Kangra H.P.	Mech. Electronic(1),	01

49	Shivansh Private ITI Bara (Dhadwal) Barsar Hamirpur H.P.	COPA (1)	01
50	GMS Private ITI Batal Arki Distt. Solan H.P.	Dental Lab Technician	00
51	GMS Institute of Tech.Edu Private ITI Pankaj, Totu Shimla H.P.	Fashion Technology	00
52	GMS Institute of Tech. Edu. Private ITI Sunni Distt. Shimla	Fashion Technology	00
53	GMS Institute of Tech. Edu Private ITI Sadhora Shimla H.P.	Food production (G)	00
54	P.C.Memorial Private ITI Nalti Road Bajuri Hamirpur H.P.	Health Sanitary Inspector(1) Dental Lab Technician (1)	00
55	Shiksha Bharti Private ITI Kotla Khurd Una.Distt. Una H.P.	Welder (3),Cutting & Sewing(2),Electrician(2),	07
56	Pt.Shiva Nand Rmol Private ITI Poanta Sahib Distt. Sirmour H.P.	Cutting & Sewing (1)	01
57	Balh Vally Private ITI Ner chowk Distt. Mandi H.P.	Dental Lab Technician(1)	00
58	Bhagwan Parshuram Private ITI Sangrah Distt Sirmour H.P.	Draughtsman ( Civil) (2)	02
59	Sankhyan Private ITI Ghumarwin Distt. Bilaspur H.P.	Dress Making(1)Fitter(2)	03
60	Rainbw Private ITI Nagrota Bagwan Kangra H.P.;	Mech. Electronics(1),Electrician(1),Fashion Technology(1), Fitter(1), Welder(2)	06
61	Global Private ITI Badhora Una Distt. Una H.P.	Fitter(2),Electrician(2)	04
62	Dhouladhar Private ITI Baijnath Distt. Kangra H.P.	Electrician(1)	01
63	Drang Velly Private ITI Padhar, Mandi Distt. Mandi H.P.	Electrician(1),Cutting & Sewing(2)	04
64	Hari Om Private ITI Haripur, Distt Kangra Teh. Dehra Distt. Kangra H.P.	Mech. Electronics(1)	01
65	Vertex Private ITI Solan Distt. Solan H.P.	COPA(2)	02
66	N.R.Memorial Private ITI Gutkar Mandi	Mechani Diesel(2)	02
67	Private ITI Ukhali Tehsil & Distt Hamirpur H.P.	Electrician(2)	00
68	Adarsh Private ITI Swarghat Distt Bilaspur H.P.	Electrician(2)	00
69	Alpine Private ITI Jauri Amb Tehsil Barsar Hamirpur H.P.	Plumber(2),Mech. Electronics(1)	00
70	Maa Jawala Private ITI Sultahnpur Distt Chamba.H.P.	Electrician(2),Fitter (2)	00
71	Shanti Niketen Private ITI Barsar Distt. Hamirpur H.P.	Plumber(2)	02
72	Modern Private ITI Mairi Tehsil Amb Distt. Una.H.P.	Plumber(2)	02
73	Jagriti Private ITI Uhal Distt.Hamirpur H.P.	Mech. Electronic(2)	00
74	Kalka Private ITI Barsar Distt. Hamirpur H.P.	Electrician(2)	00
75	Angel Private ITI Pateher Nehrian Tehsil Amb Distt. Una H.P.	Electrician(2) Mech.Auto Electrical & Electronics(2)	04
76	Maa Jawala Private ITI Jalari, Nadaun, Distt. Hamirpur H.P.	Electrician(2), Mech. Electronic(2)	00

77	Christian Private ITI Ghumarwin Distt. Bilaspur H.P.	Dental Lab Technician(1)	00
78	R.N.T.M. Private ITI, Parwanoo, Distt. Solan H.P.	C.O.P.A (2), Electronics Mechanic (1) IT&ESM (1)	04
79	Himalyan Centre for Development. ITC Dharampur Sarkaghat Mandi H.P.	Electrician	00
80	Future ITC Chail Chowk Tehsil Chachiot Distt.Mandi H.P.	Electrician(2)	00
81	Dimond ITC Dho Tehsil Bhoranj Distt. Hamirpur H.P.	Electrician(2),Mech. Electronics.(2)	04
82	Pranjali ITC Patta, P.O.Naswal Ghumarwin, Distt Kangra.H.P.	Electrician(2)	00
83	Har om ITC VPO Deegal Teh Nalagarh, Distt Solan H.P.	Plumber(2) Welding(G&E)(2)	04
84	Shiv Hari Chadda, ITC Harkukar, Ghumarwin, Distt Bilaspur.H.P.	Electrician(1) Plumber(2) Cutting & Sewing(2)	05
85	Himalyan ITC Lag Ballana Tehsil Dehra Distt. Kangra H.P.	Electrician(2)	00
86	Himanshi Institute of Edu. & Trg.ITC Nalagarh, Distt.Solan H.P	Fashion Technology(1)	01
87	Anand ITC Phase-II Nalagarh Distt. Solan H.P.	Electricoan	00
88	Maa Santoshi ITC VPO Luharwin Tehsil Ghumarwin Distt Bilaspur H.P.	Mech. Electronics(1) Fitter(1) Electrician(1) Mech. Motor Vehicle(1)	04
89	Shree Dhanwantri ITC VPO Rait Tehsil Shahpur Distt Kangra H.P.	Electrician(2)	02
90	Roots ITC Kadana Dehri PO Rehan Nurpur Kangra H.P.	Electrician(2)	00
91	Him Techno ITC VPO Mahadev Sundernagar Distt. Mandi H.P.	Electrician(2)	00
92	Kutelehar ITC Balh Tehsil Bangana Distt Una H.P.	Electrician (1) Mech. Electronics(1)	02
93	Him Education ITC N-H-22 Sukhdyal Bhawan VPO Shoghi Distt. Shimla H.P.	Mech.Electronics(1) Electrician(2) Fitter(2)	05
94	Shri Kant Memorial ITC Baddi Road Nalagarh Distt. Solan H.P.	Electrician(2)	00
95	Mahavir ITC Kopra P.O. Chaukath Tehsil Jawalamukhi Distt. Kangra H.P.	Electrician(2)	02
96	Krishana ITC Dhameta, Tehsil Fatehpur Distt. Kangra H.P.	COPA(2) Plumber(2)	04
97	Pragati ITC Kheri Road Rajgarh Distt. Sirmour H.P.	Electrician(2)	00
98	Seraj ITC Remu P.O. Nishani, Tehsil Nirmound Distt Kullu H.P.	Electrician(2)	00
99	Everest ITC Rampur Bushar Brow Distt Kullu H.P.	Electrician	02
100	Satyam ITC Awari P.O. Bhager Bilaspur Distt. Bilaspur H.P.	Electrician(2)	00
101	Dogra ITC Sai Dham Lower Panthagatti, Kasumpti Shimla HP	Plumber(2)	02
102	Shobhit ITC VPO Chalola Una Distt. Una H.P.	Electrician(2)	00
103	Dhauladhar ITC Jamanabad Road Ichhi, Distt Kangra H.P.	Plumber(2)	02

104	Glaxy ITC Railway Road Nagrota Distt.Kangra H.P.	Electrician (2)Cutting & Sewing(2)	04
105	Education Help Line Society Regd.Yol Dharamshala, Distt. Kangra HP	Dress Making(2)	02
106	Khanchi ITC Near Home Guard Training Centre V. Chakki Dhanoto Tehsil Shahpur Distt Kangra H.P.	Electrician(2) Plumber(2)	04
107	Maa Bilasundry ITC Ground Floor MC Complex Delhi Gate Nahan Distt Sirmour H.P.	Electrician(2)	02
108	Anand ITC Joghon Tehsil Nalagarh, Distt Sirmour H.P.	Electrician(2) Cutting & Sewing(2)	04
109	Shree Dhanvantri Private ITI VPO Rait Tehsil Shahpur Distt Kangra H.P.	Electronics Mech (2) Fitter (2)	04
110	Galaxy ITC College Road Paontasahib Distt. Sirmour H.P.	Electrician(2) Pump operator cum Mech.(2)	04
111	Saafat ITC Awahar, P.O. Hatli, Tehsil Bangana Distt. Una H.P.	Electrician(2) Dress Making (2)	04
112	Shivanshi ITC Hamirpur Distt Hamirpur H.P.	COPA	00
113	Optech Vidya ITC Upper Noully Halti Road Bangana, Distt Una.HP	Cutting & Sewing	02
<b>Total</b>			<b>403</b>

**Note:-** (1)*Principal ITI Bilaspur, Shahpur, , Shmshi , Nadaun (Rail), Solan, Shimla, Sirmour ,Mandi , Chamba, and Una will sponsor the candidates to priavate centres existing in their respective Districts as per combined merit list prepared for admission./ Fee structure as per the Prospectus of Govt. ITIs.*

(2) *Candidates to the JP ITC Samirpur are to be sponsored as per the distribution of seats to various Districts. Last Date for joining the ITC is August , 2011. The fee structure in respect of Jaypee ITC Samirpur is given below.*

Sr. No	Trade	Admission Fee Rs.	Tuiton Fee per Month
1.	<b>Cutting &amp;Sewing</b>	<b>3000/-</b>	<b>500/- per Month</b>
2.	<b>Embroidery &amp; Needle Work</b>	<b>3000/-</b>	<b>500/- per Month</b>
3.	<b>Computer &amp;Operator Programming Assistant .</b>	<b>3000/-</b>	<b>1000/- per Month</b>
4.	<b>Mechanic Motor Vehicle</b>	<b>8000/-</b>	<b>1000/- per month</b>
5.	<b>Fitter</b>	<b>8000/-</b>	<b>1000/- per month</b>
6.	<b>Electrician</b>	<b>8000/-</b>	<b>1000/- per month</b>
7.	<b>Ref &amp; Air Condioning</b>	<b>8000/-</b>	<b>1000/- per month</b>

**2. Before sponsoring the candidates to the Private ITCs affiliation and admission of the unit in the concerned trade be confirmed from the concerned ITC .**

### **Important Note**

- 3. Fee Structure approved by the Govt .of H.P. for all ITCs conducting admission at their own level and candidates desirous to seek admission directly in these ITCs should pay fee strictly as under:-**

<b>S</b>	<b>Duratiuon and Type of Trade</b>	<b>Admission Fee</b>	<b>Tuition Fee</b>
1.	2 Year duration Engg. / Non Engg. Trades	8000 / year	1000/- Per Month
2.	1year duration Engg Trades	8000 / year	1000/ Per Month
3.	1 Year duration Non Engg. Trades where where computer equipment are prescribed in the syllabus.(Other than Cutting & Swing , Embroidery & Needle Work Weaving of Woolen Ffabrics ,Dress Making )	3000/ Year	1000 / Month
4.	Cutting & Swing , Embroidery & Needle Work Weaving of Woolen Ffabrics ,Dress Making	3000/ Year	500 / Month
5.	Photographer , Digital Photo grapher	3000/ Year	750 / Month
6.	Health Sanitary Inspector Hospital House Keeping	3000/ Year	750 / Month
7.	Steward , Craftsman Food Production ( Gen ), Craftsman Food Production ( Veg )	3000/ Year	750 / Month
8.	6 Month Duration Trades :- -Auto Electrical & Electronics Mechanic ,Mech.Repaid & Maint.of Two wheelers -Driver – Cum Mechanic ( LMV )	3000/ Year	1000 / Month
9.	6 Month duration trades :- - Corporate house keeping -Domestic House Keeping -Institution House Keeping - Event Management - Cabin Room Attendant - Crech Management - Pre Play School Management Assistant - Old Age Care - Tourist guide - Data Entry operator .etc	3000/ Year	500 / Month