

I kxj I Hkx dh 'kkl dh; vls kfxd if'k{k.k I LFkvla ea eq; ea-h dlsky I o/kz ; kstuk rFk eq; ea-h dlsky; k ; kstuk ds vlxr I pkfyr ekM; VI ea egeku iDrk grqvkonu i= vkef=r djus ckon~

e/; insk 'kkl u rduhdh f'k{k , oa dlsky fodkl foHkx ds vlxr I kxj I Hkx ea fLFkr vls kfxd if'k{k.k I LFkvla ea eq; ea-h dlsky I o/kz ; kstuk rFk eq; ea-h dlsky; k ; kstuk ds vlxr I pkfyr fd, tkus okys ekM; VI ds fy, egeku iDrkvla dks vkef=r fd; k tkrk gSA vkef=r fd; s tkus okys inka ds fy; s vkond dks I DVj fLdy dkmfl y ls I EcfU/kr D; i hO ds fy, iekf.kr gskuk pkfg, vFkok vkond dks vius 0; ; ij , I O, I OI hO ds VhOvkVhO iek.ki = iklr djuk vfuok; Zgsk A

bPNd vkond tks eOid ds fuokl h g vius vkonu i= 'k{kf.kd , oarduhdh ; kx; rk] vutko iek.k&i=] fuokl iek.k&i= dh I R; kfir Nk; k ifr ds I kFk I EcfU/kr dshz eafnukd&30-10-17- rd iLr dj I drs gSA foKfir I pkyuky; dlsky fodkl] e/; insk tcyij dh ocl kbV-www.mpskills.gov.in ij Hkh ns[kh tk I drh gSA

vkonu djus grqvko'; d tkudkfj; kV%&

- 1- ; kx; rk& egeku iDrk grqfuEu ; kx; rk, i vfuok; Zg%&
1- I k'k{k d I EcfU/kr D; i h VokfyQdsku i d 1/2 ea , I , I I h iekf.kr gskuk pkfg,
vFkok
2- , I , I I h iekf.kr u gkus dh fLFkr ea if'k'k'V&, d ds vuq kj D; i h okbt fu/kkZjr 'k{kf.kd ; kx; rk] rduhdh ; kx; rk , oa vutko dh iwZrk vkonu dh ik=rk gskh] ijUr%
'k{kf.kd ; kx; rk] rduhdh ; kx; rk , oa vutko ds vk/kkj ij 'kkVZYLV gkus ds i'pkr-vkond dks I EcfU/kr I DVj dh I DVj fLdy dkmfl y dh VhOvkVhO Lo; a ds 0; ; ij mRrh.kz djuk vfuok; Zgsk A

3- U; wre@vf/kdre vk; q hek %&

fnukd&01-11-17 dks egeku iDrk ds fy, U; wre vk; q I hek 18 o"lz , oa vf/kdre vk; q 70 o"lz gskuk pkfg, A

4- vof/k %&

egeku iDrk fu; Dr fd; s tkus dh vof/k I pkyuky; dlsky fodkl e/; insk] tcyij ds Kkiu dekd&l dks o@; kstuk, @2017@4250] fnukd&29-08-17 ds vuq kj I EcfU/kr , I , I I h dh D; i h ds ikB; de iwZ djus dh fu/kkZjr if'k{k.k vof/k gsk A I ok vof/k ; kstukvla ds I EcfU/kr I DVj ea if'k{k.k ds y{; iwZ gkus rd vks ds cpa ds fy, c<kbz tk I drh gSA I o/kr ekM; ny ds if'k{k.k vf/kdkjh in dh ifirZ fu; Dr] LFkukarj.k vFkok inkufur ls ifirZ gkus dh fLFkr ea egeku iDrk dk vke=k Lor% I eklr ekuk tkosk A

- 5- **p; u ifdz; k %** e[; e=h d[ky l d/kz ;kstuk , oa e[; e=h d[ky; k ;kstuk dsfy, if'k{kda dk p; u esjV ds vk/kj ij gksxk A esjV cukrs l e; 100 vad dh x.kuk fuEukuq kj gksxk %&
- 1- l Ecfu/kr l DVj fLdYl dkmfUl y }kjk DokfyfQdsku i d 10; i h/2@i k B; de dsfy, fu/kkZjr 'k{kf.kd ; kx; rk@i k=rk ds i k r k d k d s 70 vad dsfgl kc l s L d k s j a e k u ; f d ; k t k o s k A
- 2- l Ecfu/kr l DVj@VM@D; i h 10 DokfyfQdsku i d 1/2 ea if'k{k.k dk vutko ; k mRiknu bdkbZ ea l Ecfu/kr l DVj dk; Z dk vutko 1/2 dy 20 vad 1/2 i R; d o"z dsfy, 04 vad] vf/kdre 20 vad vutko dks fn, tkoxs A N% ekg l s de vof/k ds fy, dkbZ vad ugha fn; k tkoxs vkj N% ekg l s vf/kd vof/k dsfy, i w k z vad fn, tkoxs A
- 3- l Ecfu/kr l DVj dk if'k{kda dk if'k{k.k 1/4 hvk/1/2 i z e k . k i = i k r & 10 vad

Vhi & efgyk , oa fu%lDr tk a dk gkjt DVy vkj{k.k g\$ l a f/kr vkond miyC/k u gks ij l Ecfu/kr ofVZdy Jskh ds vu; mEelmokjka dks egeku i dDrk grq vkef=r fd; k tkoxs

6- **ekun\$ dk Hkqrku %**

egeku i dDrk vka dks ;fn , d ekg l s de l e; dsfy, j [kk x; k g\$ rks 75@& ifr ?k.Vk 108 ?k.Vs vf/kdre ifrfnu 1/2 , oa ekg ekg ea : 0&14000@& 108 ?k.Vs vf/kdre 1/2 ds eku l s Hkqrku fd; k tkoxs A

7- **vuqkkl ukRed dk; bkgH %**

p; fur egeku i dDrk dk if'k{k.k dk; @vkpj.k l r k s k i n u g k s i j l a F k k i z d k } k j k d j e g e k u i d D r k d k v k e a . k f d l h H k h l e ; l e k r f d ; k t k l d r k g a

8- **inkadh tkudkjH ifj'k'V&nks ij n\$ka**

9- egeku i dDrk vka dh l [; k ea l a F k k dh vko' ; drkuq kj deh ; k of) dh tk l drh gSA

I kxj I kxj dh vki f'koi i fkvk r fkv dskj fodkl dntk eae; eah dskj I o/kz ; ktuk ds vlr x r I pkfyr D; oih eaegeku i oDrkvk ds fDr inkadh tkudkj vDVej 2017

I dz	dskj fodkl dntk@vki i a dk uke	ftys dk uke	D; oih dk uke	fjDr in	vuk0	vtk	vt tk	vfi o	dy I ; k
1	fctkoj	Nrji g	lyEcj tujy	01	01 efgyk	00	00	00	01
2	cDI okgk	Nrji g	fQVj Qchdsku	01	00	01	00	00	01
3	xksgkj	Nrji g	fQVj Qchdsku	01	01	00	00	00	01
4	yodqkuxj	Nrji g	esuyy es/y vki d/ o fMx	01	00	00	00	01	01
5	jktuxj	Nrji g	MhVh, p I s/ & vi ckDI bLvkysku , .M I fo l V Duhf'k; u	01	01	00	00	00	01
6	cfV; kx<+	nekg	MkeSLVd MkVv , .Vh vkwj s/ j	01	00	00	01	00	01
7	i Fkfj; k	nekg	esuyy es/y vki d/ o fMx	01	01 efgyk	00	00	00	01
8	vt; x<+	i l uk	vfl - byDVhf'k; u	01	00	01	00	00	01
9	'kkguxj	i l uk	MkeSLVd MkVv , .Vh vkwj s/ j	01	01	00	00	00	01
10	ds y h	I kxj	vfl - byDVhf'k; u	01	00	00	01	00	01
11	[kj bz	I kxj	fQVj es fudy vl Ecyh	01	01	00	00	00	01
12	eky Fkk	I kxj	fQVj es fudy vl Ecyh	01	00	00	00	01 efgyk	01
13	trkjk	Vhdex<	vfl - byDVhf'k; u	01	01 fu%kDr tu	00	00	00	01
14	fuokMh	Vhdex<	lyEcj tujy	01	00	00	01	00	01
15	c.Mk	I kxj	vfl - byDVhf'k; u	01	01	00	00	00	01
15	vki i a chuk	I kxj	MkeSLVd MkVv , .Vh vkwj s/ j	01	00	00	01	00	01
17	vki i ajgyh	I kxj	vfl - byDVhf'k; u	01	01	00	00	00	01
18	vki i ai Vjk	nekg	vfl - byDVhf'k; u	01	00	00	01 efgyk	00	01
			lyEcj tujy	01	01	00	00	00	01
			fQVj byDVdy , .M byDVhfud vl Ecyh	01	00	00	00	01	01
19	vki i acMk eygk	Nrji g	MkeSLVd MkVv , .Vh vkwj s/ j	01	01 efgyk	00	00	00	01
20	vki i a Vhdex<	Vhdex<	tujy gkml dhi j	01	01	00	00	00	01
			dy ; kx	22	12	02	05	03	22

Recruitments of Trainer Educational Qualification & i jf'k"V , d

Sr No	SSC	Job Role Name	QP Code	NSQF Level	Minimum Educational Qualification of the Trainer	Minimum Experience (In Years) required for the Trainer	Remarks/ Brief Description of the Desired Trainer Profile
1	IT-ITES	Domestic Data entry Operator	SSC/Q2 212	4	10th	3	Domain Certification-Minimum accepted score in SSC Assessment is 90% per NOS being taught in QP SSC/Q2212.Training in customer orientation, dealing with difficult customers, written communication etc.Platform CertificationRecommended that the Trainer is certified for the Job Role: "Trainer" mapped to the Qualification Pack: "SSC/Q1402".Minimum accepted score is 70%..Minimum 10th Standard; Preferred Diploma in Computer Science/Technology.3 years
2	Electronics	DTH Set Top Box Installation & Service Technician	ELE/Q8 101	4	ITI	6	Installing set-top box and DTH dish at client's site, addressing complaints, providing field service, coordinating with technical team for activating new connections
3	Capital Goods	Fitter Fabrication	CSC/Q0 303	3	Diploma	4	Minimum - Diploma/Degree in Mechanical Engineering/Crafts Instructor Training in related Occupation/Job role. Minimum 3 to 4 years of industry experience in relevant job role and a Minimum of 2 years Training/Academic experience in relevant job role/Occupation.
				3	B.E.	3	Minimum - Diploma/Degree in Mechanical Engineering/Crafts Instructor Training in related Occupation/Job role. Minimum 3 to 4 years of industry experience in relevant job role and a Minimum of 2 years Training/Academic experience in relevant job role/Occupation.
				3	B.Tech	3	Minimum - Diploma/Degree in Mechanical Engineering/Crafts Instructor Training in related Occupation/Job role. Minimum 3 to 4 years of industry experience in relevant job role and a Minimum of 2 years Training/Academic experience in relevant job role/Occupation.

4	Capital Goods	Fitter Mechanical Assembly	CSC/Q0 304	3	Diploma	4	Minimum - Diploma/Degree in Mechanical Engineering/Crafts Instructor Training in related Occupation/Job role. Minimum 3 to 4 years of industry experience in relevant job role and a Minimum of 2 years Training/Academic experience in relevant job role/Occupation.	
				3	B.E.	3		Minimum - Diploma/Degree in Mechanical Engineering/Crafts Instructor Training in related Occupation/Job role. Minimum 3 to 4 years of industry experience in relevant job role and a Minimum of 2 years Training/Academic experience in relevant job role/Occupation.
				3	B.Tech	3		Minimum - Diploma/Degree in Mechanical Engineering/Crafts Instructor Training in related Occupation/Job role. Minimum 3 to 4 years of industry experience in relevant job role and a Minimum of 2 years Training/Academic experience in relevant job role/Occupation.
				3	B.Tech	3		Minimum - Diploma/Degree in Mechanical Engineering/Crafts Instructor Training in related Occupation/Job role. Minimum 3 to 4 years of industry experience in relevant job role and a Minimum of 2 years Training/Academic experience in relevant job role/Occupation.
5	Construction	Asth. Electrician	CON/Q 0602		12 th OR	8	Trainer have should 12 th/ITI Qualification & Minimum 8 Years of Experience in relevant industry Experience as Electrician, Diploma in Electrical Engineering and Minimum of 5 years of Experience in relevant industry Experience, B.E. in in Electrical Engineering and Minimum of 3 years of Experience in relevant industry Experience	
					ITI OR	8		
					Diploma OR	5		
					B.E. OR	3		
					B. Tec.	3		
6	Plumbing	Plumber General	PSC/Q0 104	3	12th	4	Trainer should have Diploma in Civil / Mechanical Engineering with 3 year of Experience or Minimum 12th Pass /ITI with 4- 6 years of Experience in Plumbing	

7	Domestic Worker	General Housekeeper	DWC/Q 0102	3	12th	2	Trainer should be either Graduate with 2 years+ experience as a Hospitality/Domestic attendant. Work experience in Domestic segment (at least 2 years). or 10+2 with 5 years+ experience as a Hospitality/Domestic attendant. Work experience in Domestic segment (at least 5 years) or Graduate with Home Science with 2 years experience in teaching/ training, or Hotel Management Diploma with 2 years experience. Good knowledge of sector related services/processes with prior experience in training/teaching will be added advantage.
8	Capital Goods	Fitter – Electrical and Electronic Assembly	CSC/Q0 305	3	Diploma	4	Minimum - Diploma/Degree in Mechanical Engineering/Crafts Instructor Training in related Occupation/Job role. Minimum 3 to 4 years of industry experience in relevant job role and a Minimum of 2 years Training/Academic experience in relevant job role/Occupation.
				3	B.E.	3	Minimum - Diploma/Degree in Mechanical Engineering/Crafts Instructor Training in related Occupation/Job role. Minimum 3 to 4 years of industry experience in relevant job role and a Minimum of 2 years Training/Academic experience in relevant job role/Occupation.

vkonu i = dk ik: i

-----D; ih ea egeku iDDrk vkei=r djusgrqvkonu i =

ftl vS|kSxd if'k{k.k l l.Fkk@dSsky fodkl dšnz ea vka.k pkgrs
gšml dk uke-----

ifr]

i kpk; @l l.Fkk i e[k@eSstj
vS|kSxd if'k{k.k l l.Fkk@dSsky fodkl dšnz

ikl i kS/Z
vkond ; gkM
viuh l kbt
Qk/ks Loq
gLrk{kfjr
pLlk dja

1- uke %& -----

2- fir k @ifr dk uke %& -----

3- tUefrffk ¼vdk ea , oa 'kCnka eš

¼æk.k i = l yXu djš %& -----

4- tkfr ¼ kek@vuq fir tkfr@vuq fir tutkfr@vll; fi NMk ox½ %& -----

5- i = 0; ogkj dk oržku irk %& -----

njHkk" k ¼dkM l fgr½-----ekckby-----

6- 'k{kf.kd ; kx; rk %&

I da	mRrh.kz ijh{k dk uke@ ckM/Z	ckM/Z@ fo- fo- dk uke	mRrh.kz djus dk o"z	ifr'kr iklrkd	iæk.k i = dškd
1	2	3	4	5	6
1					
2					
3					
4					
5					

6- vuklo %

I - da	in dk uke	fu; kDrk dk uke	vof/k		dy vof/k	iek.k i = dkd
			dc l s	dc rd		
1	2	3	4	5	6	7
1						
2						
3						

es'kiFk i= d dFku djrk gV fd mij kDr vkonu i= eanh x; h tkudkj h
 l gh g\$; fn dkbZ tkudkj h xyr ; k vl R; i kbZ tkrh g\$ rks bl dsfy; s esLo; aftEenkj
 jgkka

I ayXu iek.k i= ka dh l pth%

1-----2-----3-----4-----

vkond ds gLrk{kj

uke-----

vulko i ek.k&i =

i ekf.kr fd;k tkrk gSfd Jh@Jhefr@dekjh-----
vkRet@ifr@vkRetk Jh-----vk; q-----
o"z-----ejs l LFku tks fd-----
}kjk iathdr gS vFkok-----l s l e) gS ea iwkbkfyd
jstxkj ea-----in ij fnukd -----l s-----
rd orueku : 0 -----ea dk; jr gS orku ea budk
oru : 0 -----ifrekg gA

ejs l LFku dk iath; u dekd-----l sy VDI ua-----
rFkk blde VDI dekd-----gS A Jh -----dks budh
fu; Dr fnukd l s l eLr l ok vof/k ea Hkqrku fd; s x; s oru rFkk HkRra ds
vflkys[k l LFku eami yC/k gA

LFku %-----
fnukd%-----

gLrk{kj ¼ nuke@ l hy l fgr½