

tokgj uokn; fo|ky;] tkstkoj ftyk&ikyh

&%fufonk , oal fonk dh l kexh; 'krk&

- 01 tokgj uokn; fo|ky;] tkstkoj] ftyk&ikyh dh vkj l s v/kkgLrk{kjh }kjk fnuk&17-01-2018 dks nki gj 1-00 cts rd Nk=@Nk=kvka dh vko'; drkvka ds vuq kj mi ; kx ea vkus okyh fofHku idkj dh l kexh dh vki firZ grq l =&2017&18 ds fy, egjcln fufonk, avkef=r dh tkrh gA
- 02 fufonk ds fyQkQs ij] ftl l kexh dh vki firZ ds fy, fufonk iLr r dh tk jgh gS ml dk mYy[k fd; k tkuk vufok; ZgSA mnkgj. kFkZ Qutbj dh fufonk ea fyQkQs ij **^ Qutbj vki firZ grqfufonk 2017&18**** Li"Vr; k fy [kk tkuk vfuok; ZgSA
- 03 fufonk, a tokgj uokn; fo|ky;] tkstkoj ftyk&ikyh ds ikpk; Z d{k vFkok fu/kkZjr LFku uokn; fo|ky;] tkstkoj eafnuk&17-01-2018 dks nki gj 2-00 cts [kkyh tk; sx A
- 04 l kexh vki firZ grq n] fufonk QkeZ dh 'krk& ftudk mYy[k bl fufonk i i = eafd; k tk jgk gS ds vuq kj Hkjh tkuh pkfg, rFk fufonk nkrk dks i i = dh 'krk& ij l gefr grq gLrk{kj djus gks A
- 05 fufonk ea vadr dh x; h njs l eLr djks t\$ s o/ dj] mRiknu 'kyd rFk vU; djks l fgr , Q-vkj-vkj tokgj uokn; fo|ky;] tkstkoj] ftyk&ikyh gksuh pkfg, A
- 06 fufonk QkeZ l kQ l fjk s <x l s Hkjk tkuk pkfg, rFk fdl h Hkh idkj dh dka/&Nka/ ; Fkl Hko ugh dja A ; fn fdl h Hkh idkj dk ifjorU@l akksku djuk vfrvko'; d gS rks ml s l kQ&l kQ rjhd s l s djrs gq s ifjorU djs rFk fd; s x; s ifjorU ij fnuk& l fgr gLrk{kj dj l R; kfir dja A ij Urqfdl h Hkh n'kk ea vkoy jkbVax Lohdk; Zugh dh tk; sx A
- 07 fdl h Hkh fufonk dks Lohdr vFkok vLohdr djus dk vf/kdkj v/kkgLrk{kjh ds ikl l jf{kr gS rFk og U; ure nj iLr r djus okyh fufonk dks Lohdr djus ds fy, ck/; ugh gS A v/kkgLrk{kjh fdl h Hkh fufonk dks fcuk fdl h dkj. k crk; sfujLr dj l drs gSA
- 08 fufonk ea Lohdr nja 31-03-2018 rd ds fy, eku; gksch , e, .M vkj , oa; fuQkeZ fl ykbZ l s l ef/kr fufonk, W tykbZ 2017 l s 30 tu 2018 rd eku; gksch A ftl ds vk/kkj ij fufonk Lohdkj gksus ij ; g fufonknkrk o fufonkdrkZ ds chp , d vuqU/k gks tkrk gS ftl ds vk/kkj ij Lohdr fufonknkrk fufonk ds 'krk& ds vuq i vki firZ@dk; Z djsk A
- 09 fufonk ds l kFk tek dj; h tkus okyh /kjksj jkf'k %juu.V euh% udn ; k cfd fMekUM MhV }kjk Lohdkj dh tk, xh A cfd fMekUM MhV ikpk; Z tokgj uokn; fo|ky; tkstkoj] ftyk&ikyh ds i {k ea LVV cfd vkuD bf.M; k tkstkoj 'kk[kk ea ns gksk A ftu fufonkdrkZ/ka dh fufonk Lohdkj ugh gksch mlgs /kjksj jkf'k fufonk dh vfire Lohdr gksus dh rkjh[k l s , d ekg ds Hkrj ykV/k nh tk; sx A ; fn fufonknkrk /kjksj jkf'k ds Hkqrku ea NW pkgrk gS rks og l ef/kr l jdkjh vkns dh l R; kfir Nk; kifr l yXu djsk ftl ds vlrxZ l ef/kr QeZ /kjksj jkf'k tek djkus dh NW grq i k=rk j [krh gSA

- 10 ; fn dkbZ l jdkjh l kFkk fufonk iLrqr djuk pkgrh gS rks os vius l jdkjh foHkkx gksus dk iek.k i = l kFk l yXu djsA
- 11 ftu fufonknkrkvka dh fufonk Lohdkj gks tk, xh mlgs dgy vuqfur dz jkf'k ds 10 ifr'kr ds cjkj l j{kk jkf'k tek djokuh gksch A bl l j{kk jkf'k ea muds }kjk tek djok; h x; h /kjkj jkf'k lek; kstr dj nh tk, xh rFkk 'kSk jkf'k , d ekg@Lohdr fufonknkrk ds iEke fcy ds Hkqrku l s dkdj tek dh tkosx rFkk bl l j{kk jkf'k ij fdl h izdkj dk C; kt ns ugh gksk A
- 12 fo|ky; }kjk Lohdr fufonknkrk dh l jf{kr tek jkf'k vuqL/k l ekfir dh frffk l s dgy N% ekg rd l j{kk dh nFV l s jkdh tk; xh A ; fn fufonk vuqL/k o"z eafdl h =qV ds dkj .k l s vki firZ l s fdl h izdkj dh gkfu fo|ky; dks gkrh gS rks ml gkfu dh ifr'kr l s dh tk, xh vl; Fkk 06 ekg ds ckn voer dj nh tk, xh A
- 13 fufonk nus okys 0; fDr dh] ftl dh fufonk Lohdr dh x; h gS dks vknsk nus dh rkjh[k ea fy[kh xbz le; vof/k ds Hkrj fo|ky; dks eky dh vki firZ djuh gksch ; fn vuqfkr fufonknkrk fufnZ vof/k ds Hkrj eky Hkusea vl Qy jgrk gS rks 07 fnu rd dh njh ds fy, 500@& ifrfnu dh nj l s i&Vh nsh gksch ml ds mijkr vki firZ u djus ij v/kjLrk[kj drk dks ; g vf/kdkj gksk dh og eky dh vki firZ [kys cktkj l s dj ys ; k fufonk dh vki firZ@dk; Z fdl h vl; 0; fDr@QeZ dks ndj ijk djok ys A bl l k/k ea vf/kd Hkqrku dh xbz jkf'k dh dVks'h fufonknkrk@vf/kdr vki firZ drk dh l jf{kr tek jkf'k l s dh tk, xh A ; fn bl l k/k es Hkqrku jkf'k fufonknkrk dh tek l jf{kr jkf'k l s vf/kd gksch rks vf/kd Hkqrku dh Hkji kbZ dh ftEenkjh Hk fufonknkrk@vf/kdr vki firZ drk QeZ dh gksch rFkk ml dh ol yh l k/k QeZ l s dh tk, xh rFkk , d h QeZ dks Hkfo"; ds fy, cyd fyLVM ?kks'kr dj fn; k tk, xk A
- 14 ; fn fdl h l keku dh l lykbZ ds l kFk fuekZk }kjk dkbZ Hk fxQV l keku ; k Ldhe fn; k tk jgk gS rks ml ij drk dk vf/kdkj gksk ftl svki firZ drk }kjk vki firZ ds l kFk fn; k tk, xk A
- 15 fufonk ea n'kkZ h xbz ek=k vuqfur gS ftl s fufonk tkjdrk@i.kpk; Z }kjk vko'; drku dj fcuk dkj .k crk, ?kV; k ; k c<k; k tk l drk gSA
- 16 fufonknkrk dks fi HVM , e-vkj-ih , oa vuqfkr nj nksus ea l s tks Hk de gks dk Hkqrku fd; k tk; xk A
- 17 fi HVM , e-vkj-ih- ea tc&tc ifjorZu gksk rks i.kpk; Z dks ; g vf/kdkj ikr gS fd oks c<h gPZ , evkji h dk l R; ki u deVh ds ek/; e l s [kys cktkj l s djkoa vks ; fn l lyk; j QeZ }kjk iLrqr dh x; h , evkji h nj ea dkbZ vlurj ik; k tkrk gS fd rks i.kpk; Z dks ; g vf/kdkj ikr gS fd i.kpk; Z fufonk djkj dks fujLr dj l kexh vl; = LFku l s vki firZ djkdj gkfu dh Hkji kbZ l lyk; j QeZ l s djok l drk gS rFkk ml ds }kjk tek dj; h x; h l j{kk jkf'k dks tCr dj l drk gSA

- 18 fufonk QeZ ea ftI l kexh ds fy, ueuk ekaxk x; k gS ds l æ/k ea fufonknkrk fufonk ds l kFk ; k fufonk [kyus ds l e; ekaxk x; k ueuk l kFk ea yk; æa A ; fn vki firZ dh tkus okyh oLrq dkbZ e'khu gS ml n'kk ea fufonknkrk e'khu dk LFkki u v/kkgLrk{kj drkZ ds funð kkuq kj djsk rFkk ml dka l pkyr dj fn [kk; sk rFkk l æf/kr deþkfj; ka dks ml dk fu%kq'd if'k{k.k Hkh nskA
- 19 vki firZ dh x; h l kexh dh tkp v/kkgLrk{kj drkZ }kjk ; k vl; vf/kdr ifrfuf/k@deVh }kjk dh tk; sh A ; fn vki firZ dh x; h l kexh Lohdr fufonk@vki firZ vknsk ds vuq kj@fofunð ku ds vuq kj ugh ik; h x; h rks vki firZ dks vLohdkj djus dk vf/kdkj v/kkgLrk{kjh ds ikl l jf{kr gSA fufonknkrk }kjk Lo; a ds [kpð ij vki firZ dh x; h l kexh dks cnysk vFkok oki l ystk, xk A
- 20 ,s h l kexh tS s diMk] LVskujh] turk pliy ftI dh xqoRrk dh tkp fdl h l jdkjh y& ea djok; h tkuh gS bl izdkj dh tkp dk 0; ; fufonknkrk dks ogu djuk gskk A tkp ,stBl h dk p; u v/kkgLrk{kj drkZ }kjk fd; k tk, xk A
- 21 fufonk mlgh QeZ dh Lohdkj dh tk, xh tks ml fof'kV l kexh dk 0; ki kj djrh gks rFkk ml ds fufer QeZ dks ml l kexh ds 0; ki kj djus dk iæk.k iLrq djuk gskk A mnkgj.kkFkZ ; fn [kk] l kexh dh vki firZ graq fufonk iLrq djuk gS rks QeZ dks [kk] l kexh ds 0; ki kj l s l æf/kr oS iæk.k i = o oS uEj iLrq djuk gskk A ftI ea; g Li"Vr; k n'kiz k x; k gskfd l æf/kr QeZ [kk] l kexh ds 0; ki kj djus graq iatidr gSA
- 22 fufonknkrk l kexh dks Bhd rjg l s i& djus ds fy, ftEenkj gskk rkfd ml s tgkt] jy] l Md ; k ok; q ku }kjk l k/kj.k n'kk ea Hkstrs l e; upl ku u gks rFkk l kexh vPNh n'kk ea fu; r LFkku ij ikr dh tk l ds A fdl h Hkh izdkj dh gkfu upl ku] VW&QW] yhd] l Md nqkZ/uk gksus ; k vl; deh dh ?kVuk ds dkj.k gpZ gkfu ds fy, fufonknkrk@vki firZ drkZ ftEenkj gksk vkj ml gkfu dh Hkji kbZ mlgh ds }kjk dh tk, xh A v/kkgLrk{kjh bl izdkj l s gpZ gkfu ds fy, fdl h Hkh rjg l s ftEenkj ugh gksk A
- 23 vki firZ drkZ QeZ dks fd; s tkus okys Hkqrku ds fufer tkjh c& M&V] vkj-Vh-th, l] , u-bZ, Q-Vh bR; kfn ij gksus okys 0; ; l æf/kr QeZ }kjk ogu fd; s tk; æs A
- 24 fooknLin vkbVeka ds ekeys ea Hkqrku dh jkf'k jkdh tk l drh gS rFkk fooknLin vkbVeka dk fuiVkj v/kkgLrk{kjh }kjk vFkok ml ds }kjk ukfer dVh l nL; ftI ea ,d ifrfuf/k vki firZ drkZ QeZ dk Hkh gskk] fd vki l h l gefr ds fu.kz vuq kj gskk A
- 25 dz dh tkus okyh oLrq ka ds fof'kV fooj.k tS s l kbZt] e&] l i y] iV&V DokfyVh , oa ek=k , oa VSMj dh 'krð vkfn tokgj uokn; fo|ky; ds dk; ky; l s dk; Z fnol ea ikr dh tk l drh gS blgs iR; d fufonknkrk vi us fufonk nus l s i& nqk l drk gS; k ikr dj l drk gA ; fn ml s bu 'krð ; k fo'kSk fooj.kka ; k fp= vkfn ds fdl h Hkh Hkx ds vFkZ ds ckja ea dkbZ l Ung gks rks og fufonk i& = ij gLrk{kj djus l s i& ml s iHkjh vf/kdkjh dks l nfhkZ djs rFkk ml dk li"Vhdi k ikr disA

26 ; fn fufonk Quhþj l lykbz dsfy, gS rks fufonknrk i R; d Quhþj l keku ij eš/y dh lyš
 yxk; xstl ij QeZ dk uke rFk l lykbz dk o"l vīdr gksk A

27 bu l kēl; 'krk ds vrfjDr fo|ky; }kjk dz dh tkus okyh l kexh dh l ph rFk fo'k"V
 l kexh vuq kj 'krk dk fooj.k bl fufonk QeZ ds l kFk l ayXu gSA

28 ,š h l kexh ftl ds fufer uewk Hkh ekak x;k gS fufonknrk }kjk iLr uewš dh dher
 fufonk iā = ds vuq kj Hkqrku dh tk, xh rFk uewš ij dz l ykgdkj l febr ds l nL; kš o
 fufonknrk ds gLrk{kj gksA uewš dks fo|ky; eal jf{kr j[kk tk, xk A uewk fdl h Hkh n'kk
 eafufonknrk dks oki l ugh fd; k tk; xk A

29 l Hkh fooknā dk U; k; {k= ikyh gksk A

30 fufonknrk fufonk ds l kFk fuEu l R; kfir iēk.k l ayXu djāks%
 v- vk; dj foHkx }kjk tkjh iā uEcj o Vā uEcj dh l R; kfir ifrfyfi
 c- fu/kkZjr /kjkj jk'k
 l- midj.k Quhþj vkfn dh l lykbz dsfy, fufnZVhdj.k rFk Nik gpk l phi = rFk vl;
 fyf[kr l kexh A
 n- ; fn fufonknrk vf/kdr forjd gS rks l eī/kr dEi fu; kš }kjk vf/kdr forjd dk
 iēk.k i = A
 ;- tgklykxwgk fVu@fcdh dj jftLVkku iēk.k i = dh ifr A
 j- QeZ ds cīd [krs dk uEcj o vkj-Vh-th, l uEcj

fnukl%----- **i kpk; Z**
tokgj uokn; fo|ky;
tkstkoj] ftyk&iyh ½kt-½

/kjkj jk'k

fufonk iā = ds l kFk /kjkj jk'k : i; %-----dk cīd MkV dekd-----
 fnukl&-----tkš fd -----cīd }kjk ikpk; Z tokgj uokn; fo|ky;
 tkstkoj] ftyk&iyh dsuke l s tkjh fd; k x; k gS] l ayXu dj fn; k x; k gSA
 fufonk iā = d l kFk /kjkj jk'k : i; %-----fnukl&-----dks tokgj
 uokn; fo|ky; tkstkoj] ftyk&iyh ds j l hn dekd-----fnukl&-----}kjk
 udn tek dj k nh x; h gSA
 mDr /kjkj jk'k fufonk iā = eafyf[kr iko/kkuka ds vuq kj vīdr dh x; h 'krk ds mYy?kau
 ij tCr fd; s tkus dk vf/kdkj fufonkdrkz dks gksk A
 fufonk iā = ea vīdr 'krZ l ē; k&01 l s 30 rd l eLr 'krz gea ekl; gSA

fnukl%
LFku% **fufonk Hjusokysdk uke o gLrk{kj**
i wZ i rk l fgr-----

JAWAHAR NAVODAYA VIDYALAYA JOJAWAR DISTT-PALI

G-SCHEDULE FOR CHAPATI MAKING MACHINE - 2017-18

S.N.	Name of item	Rate with all Taxes
1	CHAPATI MAKING MACHINE AS PER SPECIFICATION ENCLOSED (ANNEXURE-A) WITH INSTALLATION CHARGE	
	Signature of the Contractor	
	With full Address	
	Tel No :	

JAWAHAR NAVODAYA VIDYALAYA JOJAWAR DISTT. PALI (RAJASTHAN)

G-SCHEDULE OF CHAPATI MAKING MACHINE

ANNEXURE-A

Technical Specification & Special Features Chapati Making Machine:-

S.No.	Particulars	Specification
01.	Machine & Model	Chapati Making Machine, Compact Model
02.	Production Capacity	800-1000 Chapatis Per hour
03.	Type	Conveyer Induction Peda Feeding Type <i>(Latest and More Upgraded Version with 03 times Auto Baking system)</i>
04.	Electric Power & Consumption	3.5 KW / 3-4 Unit Per hour (Maximum)
05.	LPG for Puffing	1.25 Kg to 3 Kg Per hour (Maximum)
06.	Machine Size	5 Feet (L)*2 Feet (W)*4.5 Feet (H) (Compact Model)
07.	Machine Weight	380 Kgs, Fitted with Wheels (Portable)
08.	Power	Single Phase 220V 50 HZ
09.	Chapati Thickness	1.5 mm to 2.5 mm (Adjustable Manually)
10.	Chapati Colour	Light Brown (Adjustable Manually) OR As Desired
11.	Weight of Chapati	25gm to 45 gm (Adjustable Manually)
12.	Chapati Size	4.5 Inches to 6 Inches
13.	Appearance	Soft with Puffed Layer
14.	Guarantee / Warranty	Electric Motor & Gear-Box One Year Warranty Heavy Duty LPG Gas Burner's with Five Year Warranty
15.	Material of contact parts	Stainless steel 202 Grade Made
16.	Material of covers	Stainless steel 202 Grade Made
17.	Main Frame & Structure	Mild Steel Made and covered by SS 202 Grade Made
18.	Pressing Plates	With Non stick coating Food Grade
19.	Electric Motor	2Hp single phase Made by Godrej lawkim
20.	Gear-Box	Italian Gear Box with synthetic Filled lubricant
21.	Operating -System	As Per User Manual Instruction
22.	Running capacity	<u>24*7 running capacity</u>
23.	Conveyor	Stainless steel 202 Grade
24.	Bearings	Made by F K Bearing Co., UCP type
25.	Safety & Auto Temperature Controlling System	Fully covered by SS Covers & Temperature controlling by Digital Temperature Controller with Display of Puffing Temperature by Digital Indicator Meter, Manual Ignition System
26.	Working procedure	After making the Ball of Dough have to Put one by one on the Hoper
27.	Installation & Service	Complete Installation Along with One Time Service Assurance.

Signature of the Contractor.....

With Full Address & Tel no.....