



OFFICE OF THE SENIOR PROGRAMME OFFICER
MGNREGA, C.D. BLOCK FERRARGUNJ
FileNo.3-2/MGNREGA/FG/2018-19

Ferrargunj, dated the 2018

QUOTATION NOTICE

Sealed quotation are invited for and on behalf of the President Of India from the Dealers/Registered Co-operative Societies /unemployed Co-operative Societies/Quarry owners/Crushers/Suppliers for supplying the under mentioned items to 19 Gram Panchayats namely Guptapar, Humfrugunj, Wandoor, Chouldari, Mithakari, Namunaghar, Thushnabad, Collinpur, Ferrargunj, Bindraban, Kanyapuram, Wimberlygunj, Mannarghat, Shoalbay, Stewartgunj, Shorepoint, Bambooflat-I, Bambooflat-II, and Hopetown under C.D Block Ferrargunj for the execution of MGNREGA works.

Sl. No	Particulars	Specification	Unit	Brand/Specification
1.	Cement (O.P.C)	43-grade	Per Bag	Approved quality
2.	White Cement	Good Quality	Per Kg	-do-
3.	Crusher dust	Good Quality	Per Cum	-do-
4.	Pulverized sand	Good Quality	Per Cum	-do-
5.	Sea sand	Good Quality	Per Cum	-do-
6.	Coarse sand	Good Quality	Per Cum	-do-
7.	Moorum	Good Quality	Per Cum	-do-
8.	Boulder	Good Quality	Per Cum	-do-
9.	Stone aggregate	90 to 45 mm	Per Cum	-do-
10.	Stone aggregate	63 to 45 mm	Per Cum	-do-
11.	Stone aggregate	53 to 22.40 mm	Per Cum	-do-
12.	Stone aggregate	13.2 mm	Per Cum	-do-
13.	Stone aggregate	11.2 mm	Per Cum	-do-

14.	Stone Chips	20 mm	Per Cum	-do-
15.	Stone Chips	40 mm	Per Cum	-do-
16.	Bitumen	VG 10 (IOC/HP)	Per Drum	-do-
17.	Cement concrete hollow block	40x20x20 cms	Per Unit	-do-
18.	Cement concrete hollow block	40x20x15 cms	Per Unit	-do-
19.	Cement concrete hollow block	40x20x10 cms	Per Unit	-do-
20.	Cement concrete Solid block	40x20x20 cms	Per Unit	-do-
21.	MS Flat	Various size	Per Kg	-do-
22.	M.S angle	60 x 60 x 4 mm	Per Kg	-do-
23.	M.S angle	60x60x6 mm	Per Kg	-do-
24.	M.S angle	50x50x6 mm	Per Kg	-do-
25.	MS Angle	50x50x4 mm	Per Kg	-do-
26.	MS Angle	60x40x4 mm	Per Kg	-do-
27.	Nails	Various sizes	Per Kg	-do-
28.	TMT steel bars	Various sizes	Per Kg	-do-
29.	Binding wire	Good Quality	Per Kg	-do-
30.	J Hook	Various sizes	Per Kg	-do-
31.	Ply wood Anti-termite (commercial), approved/reputed brand.	19 mm thick	Per Unit	-do-
32.	Ply wood Water proof & factory painted (Marine), approved/reputed brand.	19 mm thick	Per Unit	-do-
33.	Wood Primer (reputed brand.)	Good Quality	Per Ltr	-do-
34.	Synthetic enamel paint (reputed brand.)	Good Quality	Per Ltr	-do-
35.	Cement primer	Acrylic primer	Per Ltr	-do-
36.	Washable distemper (Berger/Duwel)	DDL Premium Distemper	Per Kg	-do-
37.	Painting brush (AMAR)	1"	Per Unit	-do-
38.	Painting brush (AMAR)	2"	Per Unit	-do-
39.	Painting brush (AMAR)	3"	Per Unit	-do-
40.	Painting brush (AMAR)	4"	Per Unit	-do-
41.	Aluminium Window Handles (Anodized)	125mm	Per Unit	-do-
42.	Aluminium Door Handles (Anodized)	150mm	Per Unit	-do-
43.	Aluminium Sliding bolt make classic	300x16mm	Per Unit	-do-
44.	Aluminium Window Handles (Anodized)	125mm	Per Unit	-do-

45.	Aluminium Hinges	125x63x4mm	Per Unit	-do-
46.	Aluminium Hinges	125x75x4mm	Per Unit	-do-
47.	Aluminium Tower Bolt (Anodized)	300x16mm	Per Unit	-do-
48.	Aluminium Tower Bolt (Anodized)	250x16	Per Unit	-do-
49.	Aluminium hanging floor Door Stopper	Good Quality	Per Unit	-do-
50.	GI pipe	4 inch	Per meter	-do-
51.	G I Pipe	15 mm	Per meter	-do-
52.	G I Pipe	20 mm	Per metre	-do-
53.	G I Pipe	½ inch	Per Meter	-do-
54.	G I Pipe	¾ inch	Per Meter	-do-
55.	GI Pipe	1 inch	Per meter	-do-
56.	GI pipe	1 ¼ inch	Per Meter	-do-
57.	GI pipe	1 ½ inch	Per meter	-do-
58.	GI pipe	2 inch	Per meter	-do-
59.	GI pipe	2 ½ inch	Per meter	-do-
60.	GI pipe	3 inch	Per meter	-do-
61.	MS pipe	½ inch	Per Kg	-do-
62.	MS pipe	¾ inch	Per Kg	-do-
63.	MS pipe	1 inch	Per Kg	-do-
64.	MS pipe	1 ¼ inch	Per Kg	-do-
65.	MS Pipe	1 ½ inch	Per Kg	-do-
66.	MS Pipe	2 inch	Per Kg	-do-
67.	MS Pipe	2 ½ inch	Per Kg	-do-
68.	MS Pipe	3 inch	Per Kg	-do-
69.	MS Pipe	4 inch	Per Kg	-do-
70.	Thinner make sheenlac	Good Quality	Per Ltr	-do-
71.	Aluminium Sheet 12 feet	0.40 mm thick	Per Unit	-do-
72.	Aluminium Sheet 10 feet	0.40 mm thick	Per Unit	-do-
73.	Aluminium Sheet 9 feet	0.40 mm thick	Per Unit	-do-
74.	Aluminium Sheet 8 feet	0.40 mm thick	Per Unit	-do-
75.	Aluminium Sheet 12 feet	0.56 mm thick	Per Unit	-do-
76.	Aluminium Sheet 10 feet	0.56 mm thick	Per Unit	-do-
77.	Aluminium Sheet 9 feet	0.56 mm thick	Per Unit	-do-
78.	Aluminium Sheet 8 feet	0.56 mm thick	Per Unit	-do-
79.	Aluminium Sheet 7 feet	0.56 mm thick	Per Unit	-do-
80.	Aluminium Sheet 6 feet	0.56 mm thick	Per Unit	-do-

81.	Aluminium Sheet 12 feet	0.71 mm thick	Per Unit	-do-
82.	Aluminium Sheet 10 feet	0.71 mm thick	Per Unit	-do-
83.	Aluminium Sheet 9 feet	0.71 mm thick	Per Unit	-do-
84.	Aluminium Sheet 8 feet	0.71 mm thick	Per Unit	-do-
85.	Aluminium Sheet 7 feet	0.71 mm thick	Per Unit	-do-
86.	G.I. Corrugated sheet (Make TATA/ Altra or any ISI marked)	Thick 0.30mm, width 6feet	Per No	-do-
87.	G.I. Corrugated sheet (Make TATA/ Altra or any ISI marked)	Thick 0.30mm, width 8feet	Per No	-do-
88.	G.I.Corrugated sheet (Make TATA/ Altra or any ISI marked)	Thick 0.30mm, width 10feet	Per No	-do-
89.	G.I.Corrugated sheet (Make TATA/ Altra or any ISI marked)	Thick 0.30mm, width 12feet	Per No	-do-
90.	G.I.Corrugated sheet (Make TATA/ Altra or any ISI marked)	Thick 0.30mm, width 14feet	Per No	-do-
91.	PPGI Plain Sheet (Make TATA/ Altra or any ISI marked)	Thick 0.63 mm, width 2'	Per mtr	-do-
92.	PPGI Roofing sheet (Make TATA/ Altra or any ISI marked)	0.45 mm	Per Feet	-do-
93.	Pick Axe with tempering and sharpening	2.50kg of Superior Quality	Per Unit	-do-
94.	Hand Lever with tempering and sharpening 12mm dia	Superior Quality	Per Unit	-do-
95.	Hand Lever with tempering and sharpening 10mm dia	Superior Quality	Per Unit	-do-
96.	Hand Lever with tempering and sharpening 8mm dia	Superior Quality	Per Unit	-do-
97.	Binding hook	Superior Quality	Per Unit	-do-
98.	Felling Axe with tempering and sharpening	Make- of Superior Quality	Per Unit	-do-
99.	Glass Strip	40x 4 mm	Per Sqm	-do-
100.	Sand cast Iron pipes	150mm	Per metre	-do-
101.	Ceramic Glazed Tiles	300x300 mm	Per Sqm	-do-
102.	Wall Tile	300x150 mm	Per Sqm	-do-
103.	Trenching Spade	Good Quality	Per Unit	-do-
104.	Plain Asbestos Sheet	1.2m X1.2m	Per Sqm	-do-
105.	Fastener	32 mm	Per Unit	-do-
106.	Fastener	25 mm	Per Unit	-do-
107.	Claw Hammer	Make Amar	Per Unit	-do-
108.	Framing Square	Good Quality	Per Unit	-do-
109.	Ball Pin Hammer	Good Quality	Per Unit	-do-
110.	Try Square	Good Quality	Per Unit	-do-
111.	PVC Door	30x50mm wide 5mm	Per Sqm	-do-

		thick and 75mm wide PVC sheets for top rail		
112.	PVC Tank	100 litre	Per Unit	-do-
113.	PVC Door Frame	Make Rajshree 50x47mm wide 5mm thick	Per metre	-do-
114.	W C Pan complete set make Hindustan or any other reputed company	Indian type (530x425x245)mm	Per Unit	-do-
115.	PVC Pipe make Hindustan	100 mm	Per metre	-do-
116.	PVC pipe	3 inch	Per metre	-do-
117.	PVC pipe	1½ inch	Per metre	-do-
118.	PVC foot valve	3 inch Ø	Per Unit	-do-
119.	PVC Foot Valve	2 inch Ø	Per Unit	-do-
120.	PVC Foot Valve	1.25 inch Ø	Per Unit	-do-
121.	First Aid Box including all first aid items	Good Quality	Per Unit	-do-
122.	Cowl	100 mm	Per Unit	-do-
123.	Square Bar	Mild Steel 25x25mm	Per Kg	-do-
124.	Scoop	Good Quality	Per Unit	-do-
125.	Trowel	Good Quality	Per Unit	-do-
126.	Mixing Pan	Good Quality	Per Unit	-do-
127.	Steel Hand Plainer for wood	100mm width Good Quality	Per Unit	-do-
128.	Felling Axe with tempering and sharpening	Make- of Superior Quality	Per Unit	-do-
129.	G.I. wire mesh of mesh size 100x100mm	Dia. 3 mm, PVC coated to achieve outer dia. not less than 4mm in required colour and shade	Per Sqm	-do-
130.	G.I. wire mesh of mesh size 50x50mm	Dia. 3 mm, PVC coated to achieve outer dia. not less than 4mm in required colour and shade	Per Sqm	-do-
131.	G.I. wire mesh of mesh size 100x100mm	Dia. 4 mm, PVC coated to achieve outer dia. not less than 5mm in required colour and shade	Per Sqm	-do-
132.	G.I. wire mesh of mesh size 50x50mm	Dia. 1.6 mm, PVC coated 1.00 mm to achieve outer dia. not less than 2.6 mm in required colour and shade	Per Sqm	-do-
133.	G.I. wire mesh of mesh size 50x50mm	Dia. 2.00 mm, PVC coated 1.00 mm to achieve outer dia. not less than 3.00 mm in required colour and shade	Per Sqm	-do-
134.	G.I. wire mesh of mesh size 50x50mm	Dia. 2.5mm, PVC coated 2.00 mm to	Per Sqm	-do-

		achieve outer dia. not less than 4.50 mm in required colour and shade		
135.	G.I. wire mesh of mesh size 50x50mm	Dia. 2.5mm, PVC coated 1.50 mm to achieve outer dia. not less than 4.00 mm in required colour and shade	Per Sqm	-do-
136.	G.I. wire mesh of mesh size 50x50mm	Dia. 3.00 mm, PVC coated 1.00 mm to achieve outer dia. not less than 4.00 mm in required colour and shade	Per Sqm	-do-
137.	G.I. wire mesh of mesh size 50x50mm	Dia. 3.00 mm, PVC coated 1.50 mm to achieve outer dia. .not less than 4.50 mm in required colour and shade	Per Sqm	-do-
138.	R.C.C fencing post alongwith M.S. Hook	Top width-12cm, Bottom width-15cm, Height-2.80m, Main bars-4 Nos.10mm dia, Stirrups-8mm dia @100mmc/c spacing, RCC Mix-1:1.5:3 with hooks@150cm c/c spacing.	Per Unit	-do-
139.	R.C.C fencing post alongwith M.S. Hook	Top width-12cm, Bottom width-15cm, Height-1.70m, Main bars-4 Nos.10mm dia, Stirrups-8mm dia @100mmc/c spacing, RCC Mix-1:1.5:3 with hooks@150cm c/c spacing.	Per Unit	-do-
140.	Pre-cast RCC Hume pipe	Inner Dia-1.20m, Length-1.00m, Thickness-10cm, Main bars-12mm dia, Stirrups-10mm dia @100mm c/c spacing, RCC Mix-1:1.5:3	Per Unit	-do-
141.	Pre-cast RCC Hume pipe	Outer Dia-1.20m, Length-1.00m, Thickness-10cm, Main bars-12mm dia, Stirrups-10mm dia @100mm c/c spacing, RCC Mix-1:1.5:3	Per Unit	-do-
142.	Pre-cast RCC Hume pipe	Inner Dia-1.00m, Length-1.00m, Thickness-10cm, Main bars-12mm dia, Stirrups-10mm dia @100mm c/c spacing, RCC Mix-1:1.5:3	Per Unit	-do-
143.	Pre-cast RCC ring for C/o Ring well	Inner dia-1.50m., Height-30cm, Thickness-8cm,	Per Unit	-do-

		vertical main bars-8mm dia@10cm c/c spacing , and 3 nos. 8mm dia distribution bars of RCC Mix-1:1.5:3		
144.	Pre-cast RCC ring for C/o Ring well	Inner dia-2.0m., Height-30cm, Thickness-8cm, vertical main bars-8mm dia@10cm c/c spacing , and 3 nos. 8mm dia distribution bars of RCC Mix-1:1.5:3	Per Unit	-do-
145.	Diesel Pump-set (good quality)	5HP.	Per Unit	-do-
146.	Electric Pump-set (good quality)	2 HP	Per Unit	-do-
147.	Suction pipe	2 ½ inch ø	Per metre	-do-
148.	Suction pipe	1.25 inch ø	Per metre	-do-
149.	Cane Basket	Medium size of Good Quality	Per Unit	-do-
150.	Crow bar with tempering and sharpening	Mild steel of dia 1'' and length 4 feet.	Per Unit	-do-
151.	Spade with tempering and sharpening	Medium size of No.5 of Superior Quality	Per Unit	-do-
152.	Wooden Handle for spade, pick axe, crow bar and felling axe.	Good Quality	Per Unit	-do-
153.	Tarpaulin Sheet (Plastic)	(25x20) feet of Superior Quality	Per Unit	-do-
154.	Tarpaulin Sheet (Plastic)	(15x13) feet of Superior Quality	Per Unit	-do-
155.	Water Proofing Compound	Good Quality	Per Litre	-do-
156.	Bitumen	VG 30 (IOC/HP)	Per Drum (156.5Kg)	-do-
157.	Chisel	1 inch	Per Unit	-do-
158.	Chisel	2 inch	Per Unit	-do-
159.	Chisel	3 inch	Per Unit	-do-
160.	Pruning Knife curved type	Good Quality	Per Unit	-do-
161.	Wooden Scale	1.0mtr	Per Unit	-do-
162.	Marble cutter/tiles(Make Bosch)	110mm	Per unit	-do-
163.	Handy concrete vibrator(Make Bosch)	35mm, mm	Per Unit	-do-
164.	Plain Asbestos Sheet	1.2 m x 1.2 m	Per Sqm	-do-
165.	Plump Bob	Good Quality	Per Unit	-do-
166.	Level Tube	Good Quality	Per metre	-do-
167.	Wire Cables	2 core 5 Amps (Finolex)	Per Metre	-do-
168.	Wire Brush	Standard	Per Unit	-do-
169.	Self type Screw	Various sizes (1, 1 ½ , 2, 2 ½ & 3 inch)	Per Packet	-do-
170.	Garden Watering Can	10 Per Ltrs	Per Unit	-do-

171.	Measuring Tape (Freemans)	Steel, 30 Mtrs	Per Unit	-do-
172.	Measuring Tape (Freemans)	Steel, 15 Mtrs	Per Unit	-do-
173.	Sand Stone	Good Quality	Per Unit	-do-
174.	Ceramic Glazed Tile	300x300 mm	Per Per Sqm	-do-
175.	Cistern	Curved sip horn type	Per Unit	-do-
176	UV treated polythene	200 micron thickness	Sqm	-do-
177.	Felling Axe	Make of Superior Quality	Per Unit	-do-
178.	PVC Septic Tank	20 users	Per Unit	-do-
179.	PVC Septic Tank	15 users	Per Unit	-do-
180.	PVC Septic Tank	10 users	Per Unit	-do-
181.	Triangular file (Small)	Good Quality	Per Unit	-do-
182.	PVC Drum	200 Ltr.	Per Unit	-do-
183.	R.C.C fencing post alongwith M.S. Hook	Top width-12cm, Bottom width-15cm, Height-2.80m, Main bars-4 .Nos.10mm dia, Stirrups-8mm dia @100mmc/c spacing, RCC Mix-1:1.5:3 with hookes@150cm c/c spacing.	Per Unit	-do-
184.	R.C.C fencing post alongwith M.S. Hook	Top width-12cm, Bottom width-15cm, Height-1.70m, Main bars-4 Nos.10mm dia, Stirrups-8mm dia @100mmc/c spacing, RCC Mix-1:1.5:3 with hookes@150cm c/c spacing.	Per Unit	-do-
185.	Brass stop cock	15 mm	Per Unit	-do-
186.	Brass bib cock	15 mm	Per Unit	-do-
187.	Steel Hand Saw for wood	Good Quality	Per Unit	-do-
188.	Garden Watering Can	10 Per Ltrs	Per Unit	-do-
189.	Sand Stone	Good Quality	Per Unit	-do-
190.	PVC Reducer (Make Altra/Prince/ISI marked)	4"x3"	Per No.	-do-
191.	CPVC Coupler(Prince/ Altra/ ISI marked)	½"	Per No	-do-
192.	CPVC Elbow(Prince/ Altra/ ISI marked)	½"	Per No	-do-
193.	CPVC equal Tee(Prince/ Altra/ ISI marked)	½"	Per No	-do-
194.	CPVC end cap(Prince/ Altra/ ISI marked)	½"	Per No	-do-
195.	Wood Size (1.5cm to below 8.0cm) thickness and (1.5cm to below 8.0cm) width)	(like kalabadam/red bombey/nabby)	Cum	-do-

196.	Wood Size (2.5cm to below 8.0cm) thickness and (8.0cm to below 30.0cm) width	(like kalabadam/red bombey/nabby)	Cum	-do-
197.	Wood Size (8.0cm to below 16.0cm) thickness and (8.0cm to below 30.0cm) width	(like kalabadam/red bombey/nabby)	Cum	-do-
198.	Hiring Charges of Concrete mixer machine	Good Quality	Per Hour/Per Day	-do-
199.	Hiring Charges of Road roller of 8 to 10 tonne capacity	Good Quality	Per Hour/Per Day	-do-
200.	Hiring Charges of Needle vibrator	Good Quality	Per Hour/Per Day	-do-
201.	First Aid Kit	Johnson& Johnson or equivalent quality	Kit	-do-

Terms and Condition:-

1. The successful quotationer should be in a position to supply the items to 19 Gram Panchayats,(Guptapara, Humfrugunj, Wandoor, Chouldari, Mithakari, Namunaghar, Thushnabad, Collinpur, Ferrargunj, Bindraban, Kanyapuram, Wimberlygunj, Mannarghat, Shoalbay, Stewartgunj, Shorepoint, Bambooflat-I, Bambooflat-II, and Hopetown) under C. D. Block Ferrargunj, on as and when required basis within 15 days from the date of placement of formal supply order, failing to which the EMD / call deposit/security shall be forfeited.
2. The quotationer should submit the quotations in sealed covered superscribed **“Quotation for supply of construction materials for implementation of MGNREGA works”**. In the prescribed format Gram Panchayat wise as uploaded at official website of A&N administration **www.and.nic.in**.
3. As per as n when required basis from Gram Panchayat under the Jurisdiction of C.D. Block Ferrargunj supply order will be placed from the Office of the Sr. Programme Officer,C.D.Block Ferrargunj.
4. Quotationers should specify the following particulars namely:-
 - a) Name of Company. b) Name of material. c) Quality. d) Brand. e) PAN No. & GSTIN
 - f) Cost of items inclusive of all charges like taxes stacking in proper stack, freight etc upto the delivery point or work site as mentioned in supply order.
5. Quotation should be accompanied by an earnest money deposit of Rs.15,000/(Rupees Fifteen thousand Only) -in the form of call deposit drawn in favour of Senior Programme Officer , MGNREGA, C D Block Ferrargunj from any Nationalized bank. Quotation should be accompanied by samples and information brochures containing details of materials for which quotation has been called for.
6. The firms those who are exempted from submission of EMD, relevant attested copies of certificates in support thereof must be attached, failing which their offer will be rejected summarily at the time of opening.

7. Item shall have to be supplied in full quantity mentioned and in good quality as per the specification mentioned above by the successful quotationers on as and when required basis. In case the materials supplied are not of good quality as quoted, it has to be taken back by the supplier and should have to make good within 5 days from the date of issue of notice by the Department otherwise cost of removal shall be levied from the amount payable to the successful quotationer.
8. The rate quoted by the vendor/Supplier will be inclusive of GST charges.
9. Stone aggregate/stone boulder will be measured in stack and paid after making deduction as given below:-
 - a) Stone aggregate 40 mm nominal size and above -7.5%
 - b) Stone boulder -15%
10. In case of any dispute arising due to short landing, quality, and delay on deliver of items etc. will be referred to the Sole Arbitrator, District Programme Co-Ordinator (Deputy Commissioner) South Andaman Port Blair. The decision of Arbitrator, District Programme Co-Ordinator (Deputy Commissioner) South Andaman, shall be final.
11. The quotationer shall also submit an undertaking to the effect that the rate quoted by them is applicable for both private and Govt. institution/body.
12. The rate should be quoted both in words and figures and will be valid for one year from the date of acceptance of quotations.
13. Incomplete/unsigned quotation will not be entertained.
14. Sealed quotation should reach office of the Senior Programme Officer, MGNREGA, C. D .Block Ferrargunj on or before April 2018 at 3.00pm.and all such quotations shall be opened in the presence of the quotationer representatives same at 3.30 pm on April 2018 in the chamber of Senior Programme Officer, MGNREGA, C.D.Block Ferrargunj South Andaman. Senior Programme Officer, MGNREGA, C.D Block Ferrargunj reserves the right to accept or reject any or all such quotation without assigning any reason thereof.

The quotation documents are also available in the official website of A&N administration www.and.nic.in.

Yours faithfully,

Sr. Programme Officer,
MGNREGA
CD Block, Ferrargunj

dksVs'ku lwpuk

Hkkjr ds jk"V^aifr dh vksj ls] lkeqnkf;d fodkl [kaM Qjkjxat ds vUrxZr 19 xzke iapk;rksa Øe'k% xqIrkikM+k] gfEÝxat] oUMwj] Nkssynkj] feBk[kkM+h] uequk?kj] Vq'kukckn] dksfyuiqj] Qjkjxat] fczankou] dU;kiqje] foEcyhZxat] eukj?kkV] 'kksy cs] fLVovZxat] 'kksjikWbaV] cEcw¶[ykV&1] cEcw¶[YkkV&11 ,oa gksiVkmua esa eujsexk dk;Z IEiknu ds fy, Mhyjksa@iathd`r lgdkjh lfevr;ksa@csjkstxkj lgdkjh lfevr;ksa@[kknku ekfydksa@Ø'k]ksa@vkiwfrZdrkZvksa ls fuEufyf[kr lkefxz;ksa dh vkiwfrZ gsrq dksVs'ku vkeaf=r fd, tkrs gSaA

]Ø-la	fooj.k	fofunZ"Vrk	;wfuV	czkaM@fofunZ"Vrk
1-	lhesaV ¼vks-ih-lh½	43&xzsM	izfr cSx	vugeksfnr xq.koRrk
2-	lQsn lhesaV	vPNh fdLe	izfr fdyks	;Fkksifj
3-	Ø'kj MLV	vPNh fdLe	izfr D;w-eh	;Fkksifj
4-	iYohjkbLM ckyw	vPNh fdLe	izfr D;w-eh	;Fkksifj
5-	leqnzh ckyw	vPNh fdLe	izfr D;w-eh	;Fkksifj
6-	dksoIZ ckyw		izfr D;w-eh	
7-	eq:e	vPNh fdLe	izfr D;w-eh	;Fkksifj
8-	cksYMj	vPNh fdLe	izfr D;w-eh	;Fkksifj
9-	LVksu vxzhxsV	90&45 ,e-,e	izfr D;w-eh	;Fkksifj
10-	LVksu vxzhxsV	63&45 ,e-,e	izfr D;w-eh	;Fkksifj
11-	LVksu vxzhxsV	53&22-40 ,e-,e	izfr D;w-eh	;Fkksifj
12-	LVksu vxzhxsV	13-2 ,e-,e	izfr D;w-eh	;Fkksifj
13-	LVksu vxzhxsV	11-2 ,e-,e	izfr D;w-eh	;Fkksifj

14-	LVksu fpi	20 ,e-,e	izfr D;w- eh	;Fkksifj
15-	LVksu fpi	40 ,e-,e	izfr D;w- eh	;Fkksifj
16-	fcVquesu	oh-th 10¼vkbZ- vks-lh@,p-ih½	izfr Mªe	;Fkksifj
17-	lhesaV dkaØhV gkyksCykWd	40x20x20 lh-,e- ,l	izfr ;qfuV	;Fkksifj
18-	lhesaV dkaØhV gkyksCykWd	40x20x215 lh- ,e-,l	izfr ;qfuV	;Fkksifj
19-	lhesaV dkaØhV gkyksCykWd	40x20x10 lh-,e- ,l	izfr ;qfuV	;Fkksifj
20-	lhesaV dkaØhV lkWfyM CykWd	40x20x20 lh-,e- ,l	izfr ;qfuV	;Fkksifj
21-	,e-,l ¶lykV	fofHkUu vkdkj	izfr fdyks	;Fkksifj
22-	,e-,l ,axy	60x60x4 lh-,e-,l	izfr fdyks	;Fkksifj
23-	,e-,l ,axy	40x20x6 lh-,e-,l	izfr fdyks	;Fkksifj
24-	,e-,l ,axy	50x50x6 lh-,e-,l	izfr fdyks	;Fkksifj
25-	,e-,l ,axy	50x50x4 lh-,e-,l	izfr fdyks	;Fkksifj
26-	,e-,l ,axy	60x40x4 lh-,e-,l	izfr fdyks	;Fkksifj
27	izsd	fofHkUu vkdkj	izfr fdyks	;Fkksifj
28-	Vh-,e-Vh LVhy ckj	fofHkUu vkdkj	izfr fdyks	;Fkksifj
29-	okbfMax ok;j	vPNh fdLe	izfr fdyks	;Fkksifj
30-	ts gqd	fofHkUu vkdkj	izfr fdyks	;Fkksifj
31	lykbZ oqM ,Vh&VjekbV ¼ O;olkf;d½ vuqeksfnr@izfrf"Br	19 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj

	czkaM			
32-	lykbZ oqM okVj izqQ ,oa QSDVjh isabZUMsV ¼efju½ vuqeksfnr@izfrf"Br czkaM	19 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
33-	oqM izkbZej ¼izfrf"Br czkaM½	vPNh fdLe	izfr yhVj	;Fkksifj
34-	fluFksfVd bukesy isbZaV ¼izfrf"Br czkaM½	vPNh fdLe	izfr yhVj	;Fkksifj
35-	lhesaV ikbZej	vØkfyd ikbZej	izfr yhVj	;Fkksifj
36-	ok'k ,cy fMIVsaEij ¼catj@Mq,y½	Mh-Mh-,y fizfe;j	izfr fdyks	;Fkksifj
37-	isbfVax cz'k ¼vej½	1^^	izfr ;qfuV	;Fkksifj
38-	isbfVax cz'k ¼vej½	2^^	izfr ;qfuV	;Fkksifj
39-	isbfVax cz'k ¼vej½	3^^	izfr ;qfuV	;Fkksifj
40-	isbfVax cz'k ¼vej½	4^^	izfr ;qfuV	;Fkksifj
41-	,Y;wfefu;e foUMks gSUMy ¼,uksMkbZLM½	125 ,e-,e	izfr ;qfuV	;Fkksifj
42-	,Y;wfefu;e foUMks gSUMy ¼,uksMkbZLM½	150 ,e-,e	izfr ;qfuV	;Fkksifj
43-	,Y;wfefu;e LykbZfMax cksYV Dykfld esd	300x16 ,e-,e	izfr ;qfuV	;Fkksifj
44-	,Y;wfefu;e foUMks gSUMy ¼,uksMkbZLM½	125 ,e-,e	izfr ;qfuV	;Fkksifj
45-	,Y;wfefu;e fgUtsl	125x63x4 ,e-,e	izfr ;qfuV	;Fkksifj
46-	,Y;wfefu;e foUMks gSUMy	12x75x4 ,e-,e	izfr	;Fkksifj

	¼,uksMkbZLM½		;qfuV	
47-	,Y;wfefu;e foUMks gSUMy ¼,uksMkbZLM½	300x16 ,e-,e	izfr ;qfuV	;Fkksifj
48-	,Y;wfefu;e foUMks gSUMy ¼,uksMkbZLM½	250x16 ,e-,e	izfr ;qfuV	;Fkksifj
49-	,Y;wfefu;e foUMks gSUMy ¼,uksMkbZLM½	vPNh fdLe	izfr ;qfuV	;Fkksifj
50-	th-vkbZ ikbZi	4 bap	izfr ehVj	;Fkksifj
51-	th-vkbZ ikbZi	15 ,e-,e	izfr ehVj	;Fkksifj
52-	th-vkbZ ikbZi	20 ,e-,e	izfr ehVj	;Fkksifj
53-	th-vkbZ ikbZi	½ bap	izfr ehVj	;Fkksifj
54-	th-vkbZ ikbZi	¾ bap	izfr ehVj	;Fkksifj
55-	th-vkbZ ikbZi	1 bap	izfr ehVj	;Fkksifj
56-	th-vkbZ ikbZi	1¼ bap	izfr ehVj	;Fkksifj
57-	th-vkbZ ikbZi	1½ bap	izfr ehVj	;Fkksifj
58-	th-vkbZ ikbZi	2 bap	izfr ehVj	;Fkksifj
59-	th-vkbZ ikbZi	2½ bap	izfr ehVj	;Fkksifj
60-	th-vkbZ ikbZi	3 bap	izfr ehVj	;Fkksifj
61-	,e-,l ikbZi	½ bap	izfr fdyks	;Fkksifj
62-	,e-,l ikbZi	¾ bap	izfr fdyks	;Fkksifj
63-	,e-,l ikbZi	1 bap	izfr fdyks	;Fkksifj
64-	,e-,l ikbZi	1¼ bap bap	izfr fdyks	;Fkksifj
65-	,e-,l ikbZi	1½ bap	izfr fdyks	;Fkksifj
66-	,e-,l ikbZi	2 bap	izfr fdyks	;Fkksifj
67-	,e-,l ikbZi	2½ bap	izfr	;Fkksifj

			fdyks	
68-	,e-,l ikbZi	4 bap	izfr fdyks	;Fkksifj
69-	,e-,l ikbZi	4 bap	izfr fdyks	;Fkksifj
70-	Fkhuj esd f'kuykd	vPNh fdLe	izfr yhVj	;Fkksifj
71-	vY;qfefu;e 'khV 12 QhV	0-40 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
72-	vY;qfefu;e 'khV 10 QhV	0-40 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
73-	vY;qfefu;e 'khV 9 QhV	0-40 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
74-	vY;qfefu;e 'khV 8 QhV	0-40 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
75-	vY;qfefu;e 'khV 12 QhV	0-56 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
76-	vY;qfefu;e 'khV 10 QhV	0-56 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
77-	vY;qfefu;e 'khV 9 QhV	0-56 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
78-	vY;qfefu;e 'khV 8 QhV	0-56 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
79-	vY;qfefu;e 'khV 7QhV	0-56 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
80-	vY;qfefu;e 'khV 6 QhV	0-71 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
81-	vY;qfefu;e 'khV 12 QhV	0-71 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
82-	vY;qfefu;e 'khV 10 QhV	0-71 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
83-	vY;qfefu;e 'khV 9 QhV	0-71 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
84-	vY;qfefu;e 'khV 8 QhV	0-71 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj
85-	vY;qfefu;e 'khV 7 QhV	0-71 ,e-,e eksVkbZ	izfr ;qfuV	;Fkksifj

86-	th-vkbZ dks:xsVsM 'khV ¼esd VkJk@,YV ^a k vFkok dksbZ Hkh vkbZ-,l-vkbZ ekdZ½	0-30 ,e-,e eksVkbZ] 6 QhV pkSM+kbZ	izfr uEcj	;Fkksifj
87-	th-vkbZ dks:xsVsM 'khV ¼esd VkJk@,YV ^a k vFkok dksbZ Hkh vkbZ-,l-vkbZ ekdZ½	0-30 ,e-,e eksVkbZ] 8 QhV pkSM+kbZ	izfr uEcj	;Fkksifj
88-	th-vkbZ dks:xsVsM 'khV ¼esd VkJk@,YV ^a k vFkok dksbZ Hkh vkbZ-,l-vkbZ ekdZ½	0-30 ,e-,e eksVkbZ] 10 QhV pkSM+kbZ	izfr uEcj	;Fkksifj
89-	th-vkbZ dks:xsVsM 'khV ¼esd VkJk@,YV ^a k vFkok dksbZ Hkh vkbZ-,l-vkbZ ekdZ½	0-30 ,e-,e eksVkbZ] 12 QhV pkSM+kbZ	izfr uEcj	;Fkksifj
90-	th-vkbZ dks:xsVsM 'khV ¼esd VkJk@,YV ^a k vFkok dksbZ Hkh vkbZ-,l-vkbZ ekdZ½	0-30 ,e-,e eksVkbZ] 14 QhV pkSM+kbZ	izfr uEcj	;Fkksifj
91	ih-ih-th-vkbZ lysu 'khV ¼esd VkJk@,YV ^a k vFkok dksbZ Hkh vkbZ-,l-vkbZ ekdZ½	0-63 ,e-,e eksVkbZ] 2^^	izfr ehVj	;Fkksifj
92	ih-ih-th-vkbZ :fQax 'khV ¼esd VkJk@,YV ^a k vFkok dksbZ Hkh vkbZ-,l-vkbZ ekdZ½	0-45 ,e-,e	izfr QhV	;Fkksifj
93	/kkj ,oa etcwr	2-5 fdyksa]	izfr	;Fkksifj

	uqdhyk xSarh	mRd`"B fdLe	;qfuV	
94	12 ,e ,e O;kl dk gSaM yhoj /kkj ,oa etcwr	mRd`"B fdLe	izfr ;qfuV	;Fkksifj
95	10 ,e ,e O;kl dk gSaM yhoj /kkj ,oa etcwr	mRd`"B fdLe	izfr ;qfuV	;Fkksifj
96	8 ,e ,e O;kl dk gSaM yhoj /kkj ,oa etcwr	mRd`"B fdLe	izfr ;qfuV	;Fkksifj
97	ckbZfUMx cqd	mRd`"B fdLe	izfr ;qfuV	;Fkksifj
98	/kkj ,oa et+cwr Qsfyax ,DI	mRre xq.koRrk esd	izfr ;qfuV	;Fkksifj
99	Xykl fLV ^a i	40x4 ,e-,e	izfr oxZ eh-	;Fkksifj
100-	IsaM dkLV vk;ju ikbZi	150 ,e-,e	izfr ehVj	;Fkksifj
101-	flijkfed Xysl~M VkbYl	300x300 ,e-,e	izfr oxZ eh-	;Fkksifj
102-	oky VkbZy	300x150 ,e-,e	izfr ehVj	;Fkksifj
103-	xÔk [kksnus dk QkoM+k	mRd`"B fdLe	izfr ;qfuV	;Fkksifj
104	lysu ,tcsLVj lhV	1-2 ,e x1-2-,e	izfr oxZ eh-	;Fkksifj
105-	QkLVuj	32 ,e-,e	izfr ;qfuV	;Fkksifj
106-	QkLVuj	25 ,e-,e	izfr ;qfuV	;Fkksifj
107-	DykW gSej	esd vej	izfr ;qfuV	;Fkksifj
108-	Ýsfeax Los;j	vPNh fdLe	izfr ;qfuV	;Fkksifj
109-	cky fiu gSej	vPNh fdLe	izfr ;qfuV	;Fkksifj
110	V ^a kbZ Los;j	vPNh fdLe	izfr ;qfuV	;Fkksifj

111	ih-ch-lh Mksj	VkWì jsy ds fy, 300x50 ,e-,e pkSM+kbZ 5 ,e- ,e eksVkbZ rFkk 75 ,e-,e pkSM+kbZ okyh ih ch lh 'khV	izfr ehVj	;Fkksifj
112-	ih-ch-lh VSad	100 yhVj	izfr ;qfuV	;Fkksifj
113-	ih-ch-lh Mksj Ýse	esd jktJh 50x47 ,e-,e pkSM+kbZ 5 ,e-,e eksVkbZ	izfr ehVj	;Fkksifj
114-	MCY;w lh iSu iwjk ISV esd fgUnqLrku ;k vU; izfrf"Br dEiuh	bZfM;u Vkbi ¼530x425x245 ½ ,e-,e	izfr ;wfuV	;Fkksifj
115-	ih-ch-lh ikbZi esd fgUnqLrku	100 ,e-,e	izfr ehVj	;Fkksifj
116-	ih-ch-lh ikbZi	3 bap	izfr ehVj	;Fkksifj
117-	ih-ch-lh ikbZi	1½ bap	izfr ehVj	;Fkksifj
118-	ih-ch-lh QqV okYo	3 bap	izfr ;wfuV	;Fkksifj
119-	ih-ch-lh QqV okYo	2 bap	izfr ;wfuV	;Fkksifj
120-	ih-ch-lh QqV okYo	1-25 bap	izfr ;wfuV	;Fkksifj
121-	IHkh QLV ,M lkexzh lfgr QLV ,M ckDI	vPNh fdLe	izfr ;wfuV	;Fkksifj
122-	dkmy	100 ,e-,e	izfr ;wfuV	;Fkksifj
123-	Ldk;j ckj	ekbZYM LVhy 25x25 ,e-,e	izfr fdyksa	;Fkksifj
124-	Ldwi	vPNh fdLe	izfr ;wfuV	;Fkksifj
125-	Vªksoy	vPNh fdLe	izfr ;wfuV	;Fkksifj
126-	fefDlax iSu	vPNh fdLe	izfr	;Fkksifj

			;wfuV	
127-	ydM+h ds fy, LVhy gSaM Iysuj	100 ,e- ,e pkSM+kbZ ds lkFk vPNh fdLe	izfr ;wfuV	;Fkksifj
128-	/kkj ,oa et+cwr Qsfyax ,DI	esd mRd`"B fdLe	izfr ;wfuV	;Fkksifj
129-	th-vkbZ- ok;j eS'k vQ eS'k vkdkj&100 x 100 ,e-,e	vko';d jax ,oa Nki dk 3 ,e-,e O;kl ij ih-ch-lh ysfir ftlls bldh ckgjh O;kl 4 ,e- ,e ls de u gks	izfr oxZ ehVj	;Fkksifj
130-	th-vkbZ- ok;j eS'k vQ eS'k vkdkj&50 x 50 ,e-,e	vko';d jax ,oa Nki dk 3 ,e-,e O;kl ij ih-ch-lh ysfir ftlls bldh ckgjh O;kl 4 ,e- ,e ls de u gks	izfr oxZ ehVj	;Fkksifj
131-	th-vkbZ- ok;j eS'k vQ eS'k vkdkj&100 x 100 ,e-,e	vko';d jax ,oa Nki dk 4 ,e-,e O;kl ij ih-ch-lh ysfir ftlls bldh ckgjh O;kl 5 ,e- ,e ls de u gks	izfr oxZ ehVj	;Fkksifj
132-	th-vkbZ- ok;j eS'k vQ eS'k vkdkj&50 x 50 ,e-,e	vko';d jax ,oa Nki dk 1-6 ,e-,e O;kl ij ih-ch-lh ysfir 1-00 ,e-,e ftlls bldh ckgjh O;kl 2-6 ,e-,e ls de u gks	izfr oxZ ehVj	;Fkksifj
133-	th-vkbZ- ok;j eS'k vQ eS'k vkdkj&50 x 50 ,e-,e	vko';d jax ,oa Nki dk 2-00 ,e-,e O;kl ij ih-ch-lh ysfir 1-00 ,e-,e ftllss bldh ckgjh O;kl 3-00 ,e-,e ls de u gks	izfr oxZ ehVj	;Fkksifj
134-	th-vkbZ- ok;j eS'k vQ eS'k vkdkj&50 x 50 ,e-,e	vko';d jax ,oa Nki dk 2-5 ,e-,e O;kl ij ih-ch-lh ysfir 2-00 ,e-,e ftllss bldh ckgjh	izfr oxZ ehVj	;Fkksifj

		O;kl 4-50 ,e-,e ls de u gks		
135-	th-vkbZ- ok;j eS'k vQ eS'k vkdkj&50 x 50 ,e-,e	vko';d jax ,oa Nki dk 2-5 ,e-,e O;kl ij ih-ch-lh ysfir 1-50 ,e-,e ftllss bldh ckgjh O;kl 4-00 ,e-,e ls de u gks	izfr oxZ ehVj	;Fkksifj
136-	th-vkbZ- ok;j eS'k vQ eS'k vkdkj&50 x 50 ,e-,e	vko';d jax ,oa Nki dk 3-00 ,e-,e O;kl ij ih-ch-lh ysfir 1-00 ,e-,e ftllss bldh ckgjh O;kl 4-00 ,e-,e ls de u gks	izfr oxZ ehVj	;Fkksifj
137-	th-vkbZ- ok;j eS'k vQ eS'k vkdkj&50 x 50 ,e-,e	vko';d jax ,oa Nki dk 3-00 ,e-,e O;kl ij ih-ch-lh ysfir 1-50 ,e-,e ftllss bldh ckgjh O;kl 4-50 ,e-,e ls de u gks	izfr oxZ ehVj	;Fkksifj
138-	,e-,l gqd lfgr vkj-lh- lh QSfUlux iksLV	VkWi dh pkSM+kbZ&12 ls-eh] ckVe dh pkSM+kbZ&15 ls-eh] ÅWpkbZ 2-80 eh] esu ckj&4 vnn -10 ,e-,e O;kl] LVhjll&8 ,e ,e O;kl @100 ,e ,e lh@lh Lisflax] gqd lfgr 1%1- 5%3 vkj-lh-lh feDI @150 ,e ,e lh@lh Lisflax A	izfr ;wfuV	;Fkksifj
139-	,e-,l gqd lfgr vkj-lh- lh QSfUlux iksLV	VkWi dh pkSM+kbZ&12 ls-eh] ckVe dh	izfr ;wfuV	;Fkksifj

		pkSM+kbZ&15 ls-eh] ÅWpkbZ 1-70 eh] esu ckj&4 vnn -10 ,e-,e O;kl] LVhjll&8 ,e ,e O;kl @100 ,e-,e- lh@lh Lisflax] gqd lfgr 1%1- 5%3 vkj-lh-lh feDI @150 ,e ,e lh@lh Lisflax A		
140-	fiz&dkLV vkj-lh-lh g~;we ikbZi	Hkhrjh O;kl&1- 20 ehVj] yEckbZ&1-00 ehVj] eksVkbZ 10 ls-eh esu ckj&12 ,e-,e O;kl] LVhjll&10 ,e-,e O;kl @100 ,e-,e lh@lh Lisflax vkj-lh-lh feDI 1%1-5%3	izfr ;wfuV	;Fkksifj
141-	fiz&dkLV vkj-lh-lh g~;we ikbZi	ckgjh O;kl&1-20 ehVj] yEckbZ&1- 00 ehVj] eksVkbZ 10 ls- eh esu ckj&12 ,e-,e O;kl] LVhjll&10 ,e-,e O;kl @100 ,e-,e lh@lh Lisflax vkj-lh-lh feDI 1%1-5%3	izfr ;wfuV	;Fkksifj
142-	fiz&dkLV vkj-lh-lh g~;we ikbZi	Hkhrjh O;kl&1- 00 ehVj] yEckbZ&1-00 ehVj] eksVkbZ&10 ls- eh esu ckj&12 ,e-,e O;kl] LVhjll&10 ,e-,e O;kl @100 ,e-,e lh@lh Lisflax] vkj-lh-lh feDI	izfr ;wfuV	;Fkksifj

		1%1-5%3		
143-	fjax osy ds fuekZ.k gsrq fiz&dkLV fjax	Hkhrjh O;kl&1-50 ehVj] yEckbZ&30 ls-eh] eksVkbZ&8 ls-eh] ofVZdy esu ckj&8 ,e-,e O;kl] @10 ls-eh lh@lh Lisflax] vkj-lh-lh feDI 1%1-5%3 dh 3 vnn 8 ,e-,e O;kl dhs fMlfV ^a fc;w'ku ckj	izfr ;wfuV	;Fkksifj
144-	fjax osy ds fuekZ.k gsrq fiz&dkLV fjax	Hkhrjh O;kl&2-0 ehVj] yEckbZ&30 ls-eh] eksVkbZ&8 ls-eh] ofVZdy esu ckj&8 ,e-,e O;kl] @10 ls-eh lh@lh Lisflax] vkj-lh-lh feDI 1%1-5%3 dh 3 vnn 8 ,e-,e O;kl dh fMlfV ^a fc;w'ku ckj	izfr ;wfuV	;Fkksifj
145-	Mhty iEi lsV ¼ vPNh fdLe½	5 ,p-ih	izfr ;wfuV	;Fkksifj
146-	bysfDV ^a d iEi lsV ¼ vPNh fdLe½	2 ,p-ih	izfr ;wfuV	;Fkksifj
147	IDlu ikbZi	2½ bap	izfr ehVj	;Fkksifj
148-	IDlu ikbZi	1-25 bap	izfr ehVj	;Fkksifj
149-	dsu ckLdsV	e/;e vkdkj ds mRre fdLe	izfr ;wfuV	;Fkksifj
150-	/kkj ,oa uqdhyk Øks ckj	4 QhV yEckbZ rFkk 1 [^] O;kl ekbYM LVhy	izfr ;wfuV	;Fkksifj
151-	VsEifjax rFkk 'kkiZfuqx okyh LisM	e/;e vkdkj ds 5 vnn mRd ^{''} B fdLe	izfr ;wfuV	;Fkksifj

152-	LisM]fid ,d]dzks ckj rFkk Qsfyax ,d ds fy, gSafMy	vPNh fdLe	izfr ;wfuV	;Fkksifj
153-	rkjiksfyu 'khV ¼lykfLVd½	mRd`"B fdLe ¼25x25½ QhV	izfr ;wfuV	;Fkksifj
154-	rkjiksfyu 'khV ¼lykfLVd½	mRd`"B fdLe ¼15x13½ QhV	izfr ;wfuV	;Fkksifj
155-	fcVqeu	vPNh fdLe	izfr yhVj	;Fkksifj
156-	fpt+y	oh th 30 ¼vkbZ- vks-lh@,p-ih½	izfr M ^a e 156-5 ¼fdyks ½	;Fkksifj
157-	fpt+y	1 bap	izfr ;wfuV	;Fkksifj
158-	fpt+y	2 bp	izfr ;wfuV	;Fkksifj
159-	fpt+y	3 bap	izfr ;wfuV	;Fkksifj
160-	ekcZy dVj@VkbZYI ¼ckW'k½	vPNh fdLe	izfr ;wfuV	;Fkksifj
161-	ydM+h dh Ldsy	1-0 ehVj	izfr ;wfuV	;Fkksifj
162-	ekcZy dVj@VkbZYI ¼ckW'k½	110 ,e-,e	izfr ;wfuV	;Fkksifj
163-	gSaMh dUdfjV okbZcjsVj ¼esd ckW'k½	35 ,e-,e	izfr ;wfuV	;Fkksifj
164-	lysu ,lcsLVI 'khV	1-2 ehVjx1-2 ehVj	izfr oxZ ehVj	;Fkksifj
165- -	lyEi ckWc	vPNh fdLe	izfr ;wfuV	;Fkksifj
166-	ysoy V~;wc	vPNh fdLe	izfr ehVj	;Fkksifj
167-	ok;j dscYI	2 dksj 5 ,-,e-ih-,l ¼ fQuksysDI½	izfr ehVj	;Fkksifj

168-	ok;j cz'k	LVSUMMZ	izfr ;wfuV	;Fkksifj
169-	IsYQ VkbZi Ldzwzw	fofHkUu vkdkj ¼1] 1½] 2] 2½rFkk 3 bap½	izfr iSdsV	;Fkksifj
170-	xkMZu okVfjax dSu	10 izfr yhVj	izfr ;wfuV	;Fkksifj
171-	est+fjax Vsi ¼QzheSUI½	LVhy 30 ehVj	izfr ;wfuV	;Fkksifj
172-	est+fjax Vsi ¼QzheSUI½	LVhy 15 ehVj	izfr ;wfuV	;Fkksifj
173-	ISaM LVksu	vPNh fdLe	izfr ;wfuV	;Fkksifj
174-	fljsfed Xyst+M VkbZYI	300x300 ,e-,e	izfr oxZ ehVj	;Fkksifj
175-	flLVuZ	doZM~ fli gkWuZ Vkbi	izfr ;wfuV	;Fkksifj
176-	;w-oh- V ^{ah} V~M ikWyhfFku	200 ekbØksu eksVkbZ	izfr ;wfuV	;Fkksifj
177-	Qsfyax ,sd	esd mRd`"B fdLe	izfr ;wfuV	;Fkksifj
178-	ih-oh-lh- IsflVd VSad	200 ;wtlZ	izfr ;wfuV	;Fkksifj
179-	ih-oh-lh- IsflVd VSad	15 ;wtlZ	izfr ;wfuV	;Fkksifj
180-	ih-oh-lh- IsflVd VSad	10 ;wtlZ	izfr ;wfuV	;Fkksifj
181-	V ^a k;,axqyj QkbZy ¼NksVh½	vPNh fdLe	izfr ;wfuV	;Fkksifj
182-	ih-oh-lh- M ^{ae} e	200 yhVj	izfr ;wfuV	;Fkksifj
183-	,e-,l-ggd lfgr vkj-lh- lh- Qsalhax iksLV	VkW ⁱ dh pkSM+kbZ&12 ls-eh] ckVe dh pkSM+kbZ&15 ls-eh] ÅWpkbZ 2-80 eh] esu ckj&4 vnn -10 ,e-,e O;kI]	izfr ;wfuV	;Fkksifj

		LVhjll&8 ,e-,e O;kl @100 ,e ,e lh@lh Lisflax] gqd lfgr 1%1- 5%3 vkj-lh-lh feDl @150 ls-eh] lh@lh Lisflax A		
184-	,e-,l-gqd lfgr vkj-lh- lh- Qsalhax iksLV	VkWi dh pkSM+kbZ&12 ls-eh] ckVe dh pkSM+kbZ&15 ls-eh] ÅWpkbZ 1-70 eh] esu ckj&4 vnn -10 ,e-,e O;kl] LVhjll&8 ,e-,e O;kl @100 ,e ,e lh@lh Lisflax] gqd lfgr 1%1- 5%3 vkj-lh-lh feDl @150 ls-eh] lh@lh Lisflax A	izfr ;wfuV	;Fkksifj
185-	czkl LVkWi dkWd	15 ,e-,e-	izfr ;wfuV	;Fkksifj
186-	czkl fcc dkWd	15 ,e-,e-	izfr ;wfuV	;Fkksifj
187-	ydM+h ds fy, LVhy gSaMy okyh vkjh	mRd`"B fdLe	izfr ;wfuV	;Fkksifj
188-	xkMZu okVfjax dSu	10 izfr fy-	izfr ;wfuV	;Fkksifj
189-	lsaM LVksu	mRd`"B fdLe	izfr ;wfuV	;Fkksifj
190-	ih-oh-lh- fjM~;wlj ¼esd ,YV ^a k@fizal@vkbZ -,l-vkbZ-ekdZM½	4 ^{^^} x 3 ^{^^}	izfr la[;k	;Fkksifj
191-	lh-ih-oh-lh- dkSiyj ¼fizal@,YV ^a k @vkbZ-,l-vkbZ- ekdZM½	½ ^^	izfr la[;k	;Fkksifj
192-	lh-ih-oh-lh- ,ycks ¼fizal@,YV ^a k	½ ^^	izfr la[;k	;Fkksifj

	@vkbZ-,l-vkbZ-ekdZM½			
193-	lh-ih-oh-lh- bDoy Vh ¼fizal@,YV ^a k @vkbZ-,l-vkbZ-ekdZM½	½ ^	izfr la[;k	;Fkksifj
194-	lh-ih-oh-lh- ,.M dSi ¼fizal@,YV ^a k @vkbZ-,l-vkbZ-ekdZM½	½ ^	izfr la[;k	;Fkksifj
195-	ydM+h dk vkdkj ¼41-5 lsa-eh- ls 8-0 lsaeh- ½ eksVkbZ rFkk¼41-5 lsa-eh- ls 8-0 lsaeh- ½pkSM+kbZ	¼tSls dkyk cknke@jsM ckWEcs@uSch ½	D;q-eh-	;Fkksifj
196-	ydM+h dk vkdkj ¼42-5 lsa-eh- ls 8-0 lsaeh- ½ eksVkbZ rFkk¼48-0 lsa-eh- ls 30-0 lsaeh- ½pkSM+kbZ	¼tSls dkyk cknke@jsM ckWEcs@uSch ½	D;q-eh-	;Fkksifj
197-	ydM+h dk vkdkj ¼48-0 lsa-eh- ls 16- 0 lsaeh- ½ eksVkbZ rFkk¼48-0 lsa-eh- ls 30-0 lsaeh- ½pkSM+kbZ	¼tSls dkyk cknke@jsM ckWEcs@uSch ½	D;q-eh-	;Fkksifj
198-	dudjhV feD'kpj e'khu dks fdjk, ij ysus dk HkkM+k	mRd`"B fdLe	izfr ?kaVk @ izfr fnu	;Fkksifj
199-	8 ls 10 Vu {kerk okys jksM jksyj dks fdjk, ij ysus dk HkkM+k	mRd`"B fdLe	izfr ?kaVk @ izfr fnu	;Fkksifj
200-	uhMy okbZczsVj dks fdjk, ij ysus dk HkkM+k	mRd`"B fdLe	izfr ?kaVk @ izfr fnu	;Fkksifj
	QLV ,M fdV	tkWulu ,.M	fdV	;Fkksifj

201-		tkWulu vFkok leku fdLe		
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fuca/ku rFkk 'krsZ%&

- 1- IQy dksVs'kudrkZ dks vkSipkfjd llykbZ vkns'k dh izkflr dh frfFk ls 15 fnuksa ds Hkhrj tc vkSj tSls vko';drk gks] ds vk/kkj ij lh-Mh- Cykd Qjkjxat ds rgr~ 19 xzke iapk;rksa ¼xqlrkikM+k] gfEÝxat] oUMwj] Nkssynkj] feBk[kkM+h] uequk?kj] Vq'kukckn] dksfyuiqj] Qjkjxat] fczankou] dU;kiwje] foEcyhZxat] eukj?kkV] 'kksy cs] fLVovZxat] 'kksjikWbaV] cEcw¶lykV& I] cEcw¶YkV&II ,oa gksiVkm¹/₂ esa lkefxz;ksa dh llykbZ djus esa l{ke gksuk pkfg,A
- 2- dksV'kudrkZ dks eqgjcan fyQkQs esa dksVs'ku tek djuk pkfg, fti ij ^eujsxkdk;ksZ ds fØ;kUo;u ds fy, fuekZ.k lkexzh dh llykbZ gsrq dksVs'ku** fy[kk gksuk pkfg,A v.Meku rFkk fudksckj iz'kklu ds ljdkj osclkbZV www.and.nic.in esa fn, x, izi= esa xzke iapk;r vuqlkj viyksM djsaA
- 3- lh-Mh Cykd Qjkjxat ds {ks=kf/kdkj ds rgr~ xzke iapk;r }kjk tc vkSj tSls vko';drk ds vuqlkj ofj"B dk;ZØe vf/kdkjh dk dk;kZy;] lh-Mh Cykd] Qjkjxat }kjk llykbZ vkns'k tkjh fd, tk,axsA
- 4- dksVs'kudrkZ dks fuEufyf[kr phtksa dh foLr`r tkudkj nsuh gksxh tSls& d- dEiuh dk uke [k¹/₂ lkexzh dk uke x¹/₂ ek=k ?k¹/₂ czkaM M-¹/₂ iSu rFkk th-,l-Vh la;k p¹/₂ lHkh djksa lfgr lkefxz;ksa dk nj] lgh Øe esa <sj yxkuk] llykbZ vkns'k esa crk,a x, dk;Z ;k lqiqnZxh LFkku rd dk eky HkkM+k vkfnA
- 5- dksVs'ku ds lkFk fdlh Hkh jk"Vªhd`r cSad ls ofj"B dk;ZØe vf/kdkjh] ,e-th-,u-vkj-b-th-,] lh-Mh Cykd] Qjkjxat ds i{k esa dkWy fMiksftV ds :i esa vkgfjr :- 5000@& ¼ :i;s iUnzg gtkj ek=¹/₂ tek c;kuk jkf'k layXu gksuh pkfg,A dksVs'ku ds lkFk lkexzh dk uewuk rFkk fooj.k iqfLrdk layXu gksuh pkfg, ftlds fy, dksVs'ku vkeaf=r fd;k x;k gSa A
- 6- ftu QeksZ dks c;kuk jkf'k tek u djus dh NwV feyh gks mUgsa bls lkFk lacaf/kr izek.ki= yxkuk pkfg, ftlds lkFk u gksus ij dksVs'ku [kksyrs le; muds dksVs'ku dks jn~n dj fn;k tk,xkA
- 7- IQy dksVs'kudrkZ dks mij fn, x, fo'ks"k fooj.k ds vuqlkj tc vkSj tSls dh vko';drkds fglkc ls vPNh xq.koRrk okyh iwjh ek=k dh llykbZ djuh gksxhA ;fn vkiwrhZ dh xbZ lkexzh n'kkZbZ xbZ xq.koRrk ds vuqlkj ugh ikbZ tkrh gS rks llyk;j dks foHkkx }kjk tkjh uksfVI dh frfFk ls 5 fnuksa ds Hkhrj vPNh xq.koRrk okyh lkexzh nsuh gksxh vU;Fkklkexzh gVkus dk [kpZ IQy dksVs'kudrkZ dks ns; jkf'k ls dkVh tk,xh A
- 8- foØsrk@llyk;j }kjk n'kkZ;k x;k nj th-,l-Vh pktZ lfgr gksuh pkfg,A
- 9- LVksu vxzhxsV@LVksu cksYMj dks <sj esa ekik tk,xk rFkk fuEufyf[kr dVksrh ds ckn Hkqxrku fd;k tk,xkA
- 10- lkexzh dh deh] xq.koRrk rFkk lqiqnZxh esa nsj ds dkj.k ;fn fdlh Hkh izdkj dk fookn mBrk gS rks mls ,dek= e;/LFk ftyk dk;ZØe leUo;u ¼mik;qDr¹/₂ nf{k.k v.Meku] iksVZ Cys;j ds lkeus j[kk tk,xkAe;/LFk ftyk dk;ZØe leUo;u ¼mik;qDr¹/₂ nf{k.k v.Meku dk fu.kZ;k vafre ekuk tk,xkA
- 11- dksV'kudrkZ dks ;g ifjopu tek djuk gksxk fd muds }kjk n'kkZ;k x;k nj futh rFkk ljdkj laLFkkuksa@fudk;ks ij ykxw gksxkA

- 12- nj vadks rFkk 'kCnksa nksuks esa fy[kk gksuk pkfg, rFkk ;g dksVs'ku
dh Lohd`fr dh frfFk ls ,d o"kZ ds fy, ekU; gksxkA
- 13- v/kwjs@fcuk gLrk{kj okys dksVs'ku Lohdkj ugh fd, tk,axsA
- 14- eggjcan dksVs'ku fnukad-----vizSy] 2018 dks 3-00 cts ls
igys ofj"B dk;ZØe vf/kdkjh] eujsxk ds dk;kZy;] lh-Mh-Cykd] Qjkjxat igqWp
tkuk pkfg, ftls mlh fnu ofj"B dk;ZØe vf/kdkjh] eujsxk] lh-Mh Cykd] Qjkjxat
ds d{k esa 3-30 cts dksVs'kudrkZ ;k muds izfrfuf/k;ksa ds le{k [kksyk
tk,xk] ;fn dksbZmifLFkr gks rksA fcuk dksbZ dkj.k crk,a fdlh Hkh ,d ;k lHkh
dksVs'ku dks Lohdkj ;k vLohdkj djus dk vf/kdkj ofj"B dk;ZØe vf/kdkjh]
eujsxk] lh-Mh Cykd] Qjkjxat ds ikl lqjf{kr gSA
dksVs'ku nLrkost v.Meku rFkk fudksckj iz'kklu ds vf/kdkfjd osclkbZV
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vkidk vkKkdkjh

ofj"B dk;ZØe vf/kdkjh
,e-th-,u-vkj-b-th-,]
lh-Mh- Cykd Qjkjxat