



कृषि महाविद्यालय

(श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय, जोबनेर-जयपुर)

झिलाई (निवाई)- 304025 टोंक (राजस्थान)

डॉ. आर. एस. मीना
अधिष्ठाता

Email: dean.coajhilai@sknau.ac.in

कमांक:स्था./कृमविज्ञि/2026/3061

दिनांक: 24.01.2026

खुली निविदा सूचना

कृषि महाविद्यालय, झिलाई (टोंक) के लिए वित्तीय वर्ष 2025-26 में Girls Hostel Open Gym Items संलग्न सूची के अनुसार कय करने हेतु इच्छुक पंजीकृत फर्मो/आपूर्तिकर्ताओं/सेवाप्रदाताओं संस्थाओं को सूचित किया जाता है कि निर्धारित प्रपत्र में दिनांक 30-01-2026 को दोपहर 12.00 बजे तक सीलबन्द निविदायें खुली निविदा प्रक्रिया के तहत द्वि लिफाफे पद्धति (तकनीकी एवं वित्तीय) आमंत्रित की जाती हैं। निविदा प्रपत्र एवं निविदा की सभी शर्तें कार्यालय दिवस में निविदा फार्म शुल्क रुपये 500/- एवं MSME के लिए RTTP Rules 2013 के अनुसार Dean, College of Agriculture, Jhilai के पक्ष में बैंक ड्राफ्ट, बैंकर चैक या नगद राशि का भुगतान कर दिनांक 30-01-2026 दोपहर 11.00 बजे तक प्राप्त किये जा सकते हैं अथवा www.sknau.ac.in एवं sppp.rajasthan.gov.in से डाउनलोड कर प्राप्त कर सकते हैं। प्राप्त निविदायें उसी दिन दोपहर 2.00 बजे उपस्थित निविदादाताओं के समक्ष कृषि महाविद्यालय, झिलाई की गठित कमेटी द्वारा खोली जावेगी। निविदा को बिना किसी कारण बताए निरस्त करने का अधिकार अधोहस्ताक्षरकर्ता को होगा।

S. No.	Name of Items	Approx. Amount (Rs.)	2% Earnest Money (Rs.)
1.	Girls Hostel Open Gym Items with Installation	350000.00	7000.00

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अधिष्ठाता

प्रतिलिपि:- सूचनार्थ एवं आवश्यक कार्यवाही हेतु निम्नलिखित को प्रेषित हैं।

1. निजी सचिव, माननीय कुलपति, श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय, जोबनेर।
2. श्रीमान वित्त नियंत्रक, श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय, जोबनेर को भेजकर निवेदन है कि नियत तिथि पर आप अपने मनोनीत सदस्य को कृषि महाविद्यालय, झिलाई में भिजवाने का श्रम करवाये।
3. श्रीमान कोषाधिकारी, श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय, जोबनेर।
4. श्रीमान प्रभारी, सिमका श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय, जोबनेर को प्रेषित कर लेख है कि विश्वविद्यालय www.sknau.ac.in पर अपलोड करना सुनिश्चित करें।
5. सदस्य कमेटी
6. लेखा शाखा- कृषि महाविद्यालय, झिलाई (टोंक)।
7. सम्पादक.....को स्थानीय परिशिष्ट में न्यूनतम स्थान में प्रकाशित करने बाबत।
8. नोटिस बोर्ड कृषि महाविद्यालय-झिलाई/उपखण्ड कार्यालय- निवाई/तहसील कार्यालय-निवाई /पंचायत समिति-निवाई/ग्राम पंचायत-झिलाई।
9. रक्षित पत्रावली।


अधिष्ठाता

कृषि महाविद्यालय
(श्रीकन कृषि विश्वविद्यालय, जोबनेर)
झिलाई, निवाई (टोंक)



कृषि महाविद्यालय

(श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय, जोबनेर-जयपुर)
झिलाई (निवाई)- 304025 टोंक (राजस्थान)

डॉ. आर. एस. मीना
अधिष्ठाता

Email: dean.coajhilai@sknau.ac.in

तकनीकी निविदा प्रपत्र-1


प्रपत्र - 'क'

1. निविदाता फर्म का नाम व पता :-
2. मोबाइल नं.....ई-मेल.....
3. जी.एस.टी. नं.....व PAN No.....(प्रमाण पत्र की छाया प्रति संलग्न करें)
4. फर्म का रजिस्ट्रेशन आवश्यक है। (छाया प्रति संलग्न करें).....
5. निविदा प्रक्रिया शुल्क रु. 500/- का बैंक ड्राफ्ट प्रति/बैंकर चैक/नगद राशि द्वारा भुगतान की रसीद संलग्न करें।
6. सिक्योरिटी राशि उपकरण के लागत की 2 प्रतिशत होगी, जो कि अधिष्ठाता, कृषि महाविद्यालय, झिलाई (टोंक) के नाम से डिमांड ड्राफ्ट के रूप में जमा करानी होगी। (मूल प्रति संलग्न करें।)
7. शर्तों पर सहमति हेतु हस्ताक्षर मय सील।
8. फर्म का तीन वर्ष का वित्तीय विवरण प्रपत्र-य में संलग्न करें। (सी.ए. से सर्टिफाइड)/वित्तीय विवरण प्रमाण पत्र/बैलेंस शीट।
9. Fall Clause प्रमाण पत्र।
10. वर्तमान अधिकृत निर्माता/विक्रेता प्रमाण पत्र
11. FORFEIT प्रमाण पत्र।
12. गारंटी प्रमाण पत्र।
13. मेक एवं मॉडल


S.No.	Name of Item	Specifications	Name of make (ISI/ISO Marka)	As per specifications Yes/No
1.	Parallel Bars	(a) Main supporting pipe : Minimum 100 mm nominal bore water proof, weather resistant G.I Pipe of Heavy classification of 3.2mm thickness minimum (b) Horizontal Pipe: 32 mm Nominal Bore water proof, weather resistant G.I Pipe with minimum 2.5mm thickness (c) Nominal Bore of Foundation Pipe: 80 mm. (d) Paint: Powder coated , mat finish , thickness 80 to120 micron with colour of user choice (e) Maximum user weight: 120 Kg (f) Maximum breaking point: 150 Kg (g) Should have exercise instructional plates of stainless steel . Size 100 x 200 x 0.7 mm (h) MS Foundation plate thickness : 10 mm (j) Dimension minimum: length: 2000mm height: 1500 mm (k) Closing caps of pipes, bushes, bearings and base: Stainless steel of 2mm thickness.		
2.	Horizontal Bars	Size: 1490(H)*1880(W)*715(L)mm Main Post: 1 14 mm GI Pipe Other Pipes: 60mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GL/ LLDPE caps, base plate cover made of virgin LLDPE plastic by		

अधिष्ठाता
कृषि महाविद्यालय
झिलाई, निवाई (टोंक)
(श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय, जोबनेर)

		rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
3.	Leg press (Single)	Size: 2000*700*2200 mm Main Post: 1 1/4 mm GI Pipe Other Pipes: 33mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
4.	Treadmil (Manual Roller Jogger)	Size: 870*600*980mm Main Post: 1 1/4 mm GI Pipe Other Pipes: 60mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury.		
5.	Resistance band	Width – 13.5 mm with resistancy 15 to 35 LB, 6.80 to 15.87 kg Width – 23 mm with resistancy 25 to 65 LB, 11.34 to 29.48 kg Width – 32 mm with resistancy 35 to 85 LB, 15.87 to 38.56 kg Width – 45 mm with resistancy 50 to 120 LB, 22.67 to 54.43 kg		
6.	Cycle one way	Size: 920* 550* 1020mm Main Post: 1 1/4 mm GI Pipe Other Pipes: 60mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG		



 अधिकाता
 कृषि विद्यालय
 (श्रीकृष्ण विश्वविद्यालय, जोबनेर)
 जिला, निवाड़ (दोक)

		<p>welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base late cover.</p>		
7.	Push Up Bars	<p>Size: 1340*830*1240 mm Main Post: 114 mm GI Pipe Other Pipes: 33mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base late cover</p>		
8.	Cross Trainer	<p>Size: 940*630*1240mm Main Post: 114 mm GI Pipe Other Pipes: 33mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.</p>		
9.	Arm & Leg cycle	<p>Size: 1340*830*1240mm Main Post: 114 mm GI Pipe Other Pipes: 33mm</p>		



 अधीक्षक
 जिला शिक्षा अधिकारी
 (श्रीमन् गणेश विद्यालय, जौहन्नेर)
 जिला शिक्षा, निगई (दोक)

		Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
10.	Leg press double	Size: 2129*400*1805 mm Main Post: 100 mm GI Pipe Other Pipes: 88mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
11.	Knee chair (Joint Trainer)	Size: 840*640*1650mm Main Post: 100 mm GI Pipe Other Pipes: 88mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and		


		bolts with base late cover		
12.	Double Chest Press	<p>(a) Handle Frame Pipe: 32mm Nominal Bore water proof, weather resistant G.I. Pipe (b) Main Central Pipe: 100 mm Nominal Bore water proof, weather resistant G.I. Pipe (b) Seat Frame Pipe: 32 mm Nominal Bore water proof, weather resistant G.I. Pipe (c) Connecting Links: 32 mm Nominal Bore water proof, weather resistant G.I. Pipe. (d) Foundation Pipes with anchoring: 750 mm deep water proof, weather resistant G.I pipe supported with M.S Angle 25mm x 25mm x 4mm (e) Nominal Bore of Foundation Pipe: 100 mm. (f) Galvanization of Pipes: Zinc Coating in accordance with IS 4736 latest. (g) Nut Bolts for assembly: Stainless Steel (h) Paint: Powder coated , mat finish , thickness 80 to120 micron (j) Plastic part: Solid polyethylene , UV stabilized/ equivalent, weather resistant. (k) Bearings: Maintenance free ball bearings (l) Maximum user weight: 120 Kg (m) Maximum breaking point: 150 Kg (n) Min weight of machine: 35 to 40 Kg (o) Should have exercise instructional plates of stainless steel . Size 150 x 230 x 0.7 mm (p) Seat and back rest : 2mm thick GI seat with uniform bending radius to avoid sharp edges. (q) Foot Rest: Fibre Reinforced plastic (r) Closing caps of pipes, bushes, bearings and base: Stainless steel of 2mm thickness (s) MS Foundation plate thickness : 10 mm (t) Foot rest Pipe: 32 mm Nominal Bore water proof, weather resistant G.I Pipe (u) Dimension minimum: length: 2000mm width: 798 mm Height: 2000 mm</p>		
13.	Shoulder Press Double	<p>Size: 2000*700*2200 mm Main Post: 114 mm GI Pipe Other Pipes: 33mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.</p>		
14.	Pee Dee Fly Double	<p>Size: 2000*700*2200mm Main Post: 114 mm GI Pipe Other Pipes: 33mm Material: Galvanized Carbon steel pipe</p>		


 (श्रीमन् श्री गणेशाय नमः)
 जिलाधिकारी, जिला, (लोक)

		and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base late cover.		
15.	Arm Wheel Double	Size: 840*640* 1650mm Main Post: 1 14 mm GI Pipe Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impactand injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base late cover.		
16.	Triple Twister	Size: 1340* 1200* 1240mm Main Post: 114 mm GI Pipe Other Pipes: 33mm dia Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
17.	Sky Walker\ Air	Size: 1070*460*1360 mm		



 (श्रीकृष्ण प्रसाद विद्यालया, गोरखपुर)
 जिला शिक्षा अधिकारी, गोरखपुर

	Walker	<p>Main Post: 1 1/4 mm GI pipe Other Pipes: 88mm Thickness :- 4.5mm</p> <p>Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.</p>		
18.	Horse Rider	<p>Size: 1100 x 550 x 1480mm Main Post: 114 mm GI Pipe Other Pipes: 60mm</p> <p>Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipments. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment o it and cover nuts and bolts base plate cover.</p>		
19.	Paddle Cycle	<p>Size: H190xW520xL875mm</p> <p>A traditional piece of equipment that can used by young and old to either gently exercise.</p>		
20.	Back Extension	<p>Main Fram :-88mm GI pipe Other pipe :- 48mm</p> <p>Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sham edges and bun-</p>		


 श्रीम. वि. विद्यालय, जेबरे
 कले विद्यालय, जेबरे
 श्रीम. वि. विद्यालय, जेबरे

		s. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipments. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
21.	Multifunctional Trainer	Size: H169Smm x W769mm x L602mm A testing exercise that targets abdomen and thigh muscles.		

नोट: तकनीकी निविदा प्रपत्र-I के साथ दिए हुए सारे प्रपत्र निविदा फार्म को भरकर संलग्न करके तकनीकी बिड बन्द लिफाफे में रहेगी।


 प्रमुख निविदादाता
 अलाई, निविदादाता

हस्ताक्षर निविदादाता मय मोहर

निविदा हेतु शर्तें

परिशिष्ट संख्या -1

प्रपत्र - "ब"


(तकनीकी बिड)

लिफाफा नं. 01

Girls Hostel Open Gym Items की आपूर्ति हेतु निविदा के लिए निर्धारित शर्तें :-

1. लिफाफा नं. 01 में वित्तीय बिड के अतिरिक्त अन्य सभी आवश्यक दस्तावेज, संलग्न बोली प्रतिभूति राशि निविदा प्रपत्र में दर्ज करने वाले आइटम की राशि के अनुसार 2 प्रतिशत होगी एवं MSME से पंजीकृत फर्म की 0.5 प्रतिशत होगी तथा वेबसाइट से निविदा प्रपत्र डाउनलोड करने से निविदा प्रपत्र शुल्क रु 500/- एवं MSME के लिए शर्त संख्या 10 के अनुसार का नकद/डीडी/बैंकर चैक Dean, College of Agriculture, Jhilai के पक्ष में लिफाफा नं. 01 में रखें। निविदा प्रपत्र राशि एवं प्रतिभूति राशि का डीडी/बैंकर चैक अलग-अलग रहेगी। लिफाफा नं. 02 में केवल वित्तीय बिड यानि निविदादाता द्वारा दिये गये उपकरण की दर रहेगी तथा यह तभी खोली जायेगी यदि निविदादाता तकनीकी बिड में सफल रहता है। साथ ही MSME से पंजीकृत फर्म को प्राथमिकता रहेगी।
2. दोनों लिफाफों नं. (01 व 02) को एक लिफाफे में रखकर सील कर प्रस्तुत करना है।
3. निविदादाता को किसी भी प्रकार का कोई अग्रिम भुगतान नहीं किया जायेगा। प्रत्येक कार्यादेश/क्यादेश का कार्य संतोषप्रद रूप से पूर्ण होने एवं महाविद्यालय में स्वीकार करने के बाद ही भुगतान की कार्यवाही की जायेगी।
4. निविदादाता निविदा शर्तों के प्रत्येक पृष्ठ पर मुहर सहित हस्ताक्षर करेगा तथा निविदा के अंतिम पृष्ठ पर सभी शर्तों को सम्पूर्ण रूप में स्वीकार करने की सहमति देते हुए अलग से हस्ताक्षर करेगा।
5. किसी भी निविदा को स्वीकार या अस्वीकार करने का पूर्ण अधिकार अधिष्ठाता, कृषि महाविद्यालय, झिलाई (टोंक) को होगा।
6. निर्धारित समय में आपूर्ति नहीं करने राजस्थान लोक उपापन में पारदर्शिता अधिनियम, 2012 तथा राजस्थान लोक उपापन में पारदर्शिता नियम, 2013 एवं राज्य सरकार के सामान्य वित्तीय एवं लेखा नियमों व अन्य प्रचलित नियमों के अनुसार राशि वसूल (L.D.) की जाएगी।
7. क्यादेश/कार्यादेश के अनुसार उपकरणों की आपूर्ति करनी होगी।
8. सफल निविदादाता के पूर्ण रूप से अथवा आंशिक रूप से उपकरण आपूर्ति करने में असफल रहने पर अथवा आपूर्ति संतोषजनक नहीं करने पर अधिष्ठाता, कृषि महाविद्यालय, झिलाई (टोंक) को यह अधिकार होगा कि अनुमोदित फर्म के हर्ज खर्च पर पेनल्टी सहित अन्य व्यवस्था द्वारा आदेशित कार्य/आपूर्ति अन्य फर्म से करा सकेंगे। इसके साथ ही बोली प्रतिभूति एवं कार्य सम्पादन प्रतिभूति (Performance security) जब्त की जा सकेगी।
9. समस्त निविदा प्रपत्र दिनांक 30-01-2026 को प्रातः 11.00 बजे तक अधिष्ठाता, कृषि महाविद्यालय, झिलाई (टोंक) से प्राप्त किए जाकर दिनांक 30-01-2026 को दोपहर 12.00 बजे तक स्वीकार किए जाएंगे एवं जो कृषि समिति द्वारा दिनांक 30-01-2026 को 2.00 pm बजे उपस्थित निविदादाताओं के समक्ष खोले जाएंगे। अपूर्ण एवं निर्धारित दिनांक व समय के पश्चात प्राप्त होने वाले निविदा प्रपत्रों पर विचार नहीं किया जाएगा।
10. उपर्युक्त शर्तों के अतिरिक्त अन्य शर्तें निविदा सूचना राजस्थान लोक उपापन में पारदर्शिता अधिनियम, 2012, राजस्थान लोक उपापन में पारदर्शिता नियम, 2013, सामान्य वित्तीय एवं लेखा नियम में उल्लेखित नियम-68 एवं वित्त विभाग, राजस्थान की अधिसूचना दिनांक 19.11.2015 के प्रावधानानुसार लागू होगी।
11. निविदा सीलबन्द होनी चाहिए। निविदा का विवरण लिफाफे के ऊपर साफ लिखकर श्रीमान अधिष्ठाता, कृषि महाविद्यालय, झिलाई स्पष्ट लिखकर कार्यलय में प्रस्तुत करें।
12. दर अंको में स्पष्ट लिखकर देना होगा। किसी भी प्रकार की काट छांट होने पर निविदा स्वीकार नहीं की जावेगी।
13. निविदादाता/फर्म का केन्द्र/राज्य सरकार के नियमों के अन्तर्गत पंजीकरण होना वांछित है। पंजीकरण संख्या व उसका प्रमाण पत्र संलग्न करना जरूरी है।
14. निविदादाता/फर्म पिछले 3 साल का टर्न ओवर ('प्रपत्र य') प्रमाण-पत्र सी.ए. से प्रमाणित प्रति संलग्न करें साथ ही प्रति वित्तीय वर्ष न्यूनतम 7 लाख राशि का टर्न ओवर होना जरूरी है।
15. सामान/उपकरण की वारंटी कम से कम 2 वर्ष की होनी चाहिए।

16. दर देने से पूर्व समस्त प्रविष्टि को ध्यानपूर्वक पढ़ें एवं प्रत्येक पृष्ठ पर हस्ताक्षर करना अनिवार्य है। अन्यथा अधोहस्ताक्षरकर्ता को निविदा निरस्त करने का पूर्ण अधिकार होगा।
17. निविदा प्रपत्र कार्यालय में कार्य दिवस में रुपये 500/- एवं MSME के लिए शर्त संख्या 10 के अनुसार जमा करा कर प्राप्त किया जा सकता है।
18. निविदा सूचना में प्रकाशित शर्तें राजस्थान लोक उपापन में पारदर्शिता अधिनियम, 2012, राजस्थान लोक उपापन में पारदर्शिता नियम, 2013, सामान्य वित्तीय एवं लेखा नियम में उल्लेखित नियम-68 एवं वित्त विभाग, राजस्थान की अधिसूचना दिनांक 19.11.2015 की शर्तों निविदा का भाग मानी जाएगी।
19. निर्धारित समय में कार्य सम्पन्न नहीं करने पर राजस्थान लोक उपापन में पारदर्शिता अधिनियम, 2012 तथा राजस्थान लोक उपापन में पारदर्शिता नियम, 2013 एवं राज्य सरकार के सामान्य वित्तीय एवं लेखा नियमों व अन्य प्रचलित नियमों के अनुसार राशि वसूल की जाएगी।
20. निविदा निर्धारित प्रपत्र में ही भरनी होगी।
21. फर्म को RTPPA 2012, RTPPR 2013, एवं GF & AR में उपलब्ध प्रावधान की पालना करनी होगी तथा उल्लंघन पर प्रावधानानुसार कार्यवाही/भास्ति/पेनल्टी वसूली जावेगी।
22. किसी भी प्रकार के विवाद के निपटारे हेतु विवाद कुलपति, श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय, जोबनेर (जयपुर) के आर्बीटेशन में प्रस्तुत करना होगा एवं उनका निर्णय दोनों पक्षों को मान्य होगा।
23. किसी भी शर्त की पूर्ववत पालना न होने पर निविदा किसी भी समय निरस्त करने का अधिकार अधोहस्ताक्षरकर्ता का होगा।
24. निविदा प्रपत्र भरने हेतु आधार/पैनकार्ड होना आवश्यक है (जिसकी स्व हस्ताक्षरित सत्यापित प्रति निविदा प्रपत्र के साथ संलग्न करें)।
25. निविदादाता/फर्म को बिड सिक्यूरिटी के संबंध में घोषणा-पत्र (Form of Bid-Securing Declaration) श्रीमान् अधिष्ठाता, कृषि महाविद्यालय, झिलाई (टोंक) के नाम निविदा प्रारूप के साथ प्रस्तुत करना होगा।
26. किसी भी ब्लैक लिस्टेड फर्म की निविदा स्वीकार नहीं की जावेगी। (प्रपत्र-स)
27. समस्त भुगतान स्वीकृत फर्म को बैंक/NEFT द्वारा किया जावेगा।
28. मैं उपरोक्त शर्तों को पूर्ण करने हेतु पाबन्ध रहूंगा।
29. सफल निविदादाता 500/- रु. के नोन ज्यूडिशियल स्टाम्प पर अनुबन्ध पत्र सम्पादित करना होगा तथा कार्य सम्पादन राशि 5 प्रतिशत (रु.) (सिक्योरिटी राशि रु. 2% को समायोजित करते हुए) अनुबन्ध पत्र लिखने से पहले डी.डी. के रूप में देना होगा।
30. निविदा को स्वीकार एवं अस्वीकार करने का अधिकार अधोहस्ताक्षरकर्ता को रहेगा।
31. निविदा सीलबंद लिफाफे में बन्द कर जमा की जावेगी, तथा तकनीकी निविदा एवं वित्तीय निविदा अलग-अलग लिफाफे में स्वीकार किया जावेगा।
32. बिल का भुगतान उपकरण की आपूर्ति होने के पश्चात उपापन समिति से प्राप्त उपकरण के तकनीकी मापदण्ड (प्रपत्र-क) के अनुसार सही पाये जाने पर ही किया जावेगा।
33. तकनीकी बिड (लिफाफा नं. 1) पूर्ण होने पर ही निविदादाता का लिफाफा नं. 2 वित्तीय बिड खोला जावेगा।
34. दो या दो से अधिक निविदादाताओं द्वारा दी गई दरों में यदि समानता होती है तों अधिष्ठाता, कृषि महाविद्यालय, झिलाई (टोंक) द्वारा किया गया निर्णय अंतिम व सर्वमान्य होगा।
35. निश्चित तिथि को टेण्डर प्रक्रिया किसी कारणवश पूर्ण नहीं हो पाती हैं, तो आगे की तिथि में पूर्ण किया जावेगा।
36. निविदा में सम्मिलित सामान/उपकरण आदि का रंग/डिजाइन एवं नमूना चयनित निविदादाता के साथ निविदा समिति द्वारा विचार-विमर्श के बाद फाइनल किया जायेगा।
37. सामान/आइटम को बजट के अनुसार कम या ज्यादा करने का अधिकार अधोहस्ताक्षरकर्ता को रहेगा।
38. सामान/आइटम को कॉलेज छात्रा छात्रावास में स्थापित/फिटिंग भी किया जायेगा।


अधिष्ठाता
कृषि महाविद्यालय
(श्रीकन कृषि विश्वविद्यालय, जोबनेर)
झिलाई, निवाड़ी (टोंक)

निविदादाता के हस्ताक्षर मय मोहर



कृषि महाविद्यालय

(श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय, जोबनेर-जयपुर)
झिलाई (निवाई)- 304025 टोंक (राजस्थान)

डॉ. आर. एस. मीना
अधिष्ठाता

Email: dean.coajhilai@sknau.ac.in

वित्तीय निविदा प्रपत्र-2


S.No.	Name of Item	Specifications	Name of make (ISI/ISO Marka)	Total included all taxes & F.O.R.
1.	Parallel Bars	(a) Main supporting pipe : Minimum 100 mm nominal bore water proof, weather resistant G.I Pipe of Heavy classification of 3.2mm thickness minimum (b) Horizontal Pipe: 32 mm Nominal Bore water proof, weather resistant G.I Pipe with minimum 2.5mm thickness (c) Nominal Bore of Foundation Pipe: 80 mm. (d) Paint: Powder coated , mat finish , thickness 80 to120 micron with colour of user choice (e) Maximum user weight: 120 Kg (f) Maximum breaking point: 150 Kg (g) Should have exercise instructional plates of stainless steel . Size 100 x 200 x 0.7 mm (h) MS Foundation plate thickness : 10 mm (j) Dimension minimum: length: 2000mm height: 1500 mm (k) Closing caps of pipes, bushes, bearings and base: Stainless steel of 2mm thickness.		
2.	Horizontal Bars	Size: 1490(H)*1880(W)*715(L)mm Main Post: 1 14 mm GI Pipe Other Pipes: 60mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GL/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
3.	Leg press and glute machine	Size: 2000*700*2200 mm Main Post: 1 14 mm GI Pipe Other Pipes: 33mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent All		

अधिष्ठाता
कृषि महाविद्यालय, जोबनेर
झिलाई (निवाई) टोंक

		welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
4.	Treadmil and stationary bike	Size: 870*600*980mm Main Post: 114 mm GI Pipe Other Pipes: 60mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury.		
5.	Resistance band	Width – 13.5 mm with resistancy 15 to 35 LB, 6.80 to 15.87 kg		
		Width – 23 mm with resistancy 25 to 65 LB, 11.34 to 29.48 kg		
		Width – 32 mm with resistancy 35 to 85 LB, 15.87 to 38.56 kg		
		Width – 45 mm with resistancy 50 to 120 LB, 22.67 to 54.43 kg		
6.	Cycle one way	Size: 920* 550* 1020mm Main Post: 114 mm GI Pipe Other Pipes: 60mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
7.	Push Up Bars	Size: 1340*830*1240 mm Main Post: 114 mm GI Pipe Other Pipes: 33mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All		

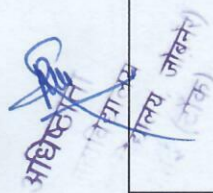
अधिष्ठाता
श्रीकृष्ण जी
जिला शिक्षा अधिकारी
जोबनेर
(टोक)

		welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base late cover		
8.	Cross Trainer	Size: 940*630*1240mm Main Post: 114 mm GI Pipe Other Pipes: 33mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
9.	Arm & Leg cycle	Size: 1340*830*1240mm Main Post: 114 mm GI Pipe Other Pipes: 33mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
10.	Leg press	Size: 2129*400*1805 mm Main Post: 100 mm GI Pipe Other Pipes: 88mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary		


 श्रीमान श्री प्रमोद कुमार शर्मा
 (श्रीमान श्री प्रमोद कुमार शर्मा)
 (श्रीमान श्री प्रमोद कुमार शर्मा)


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11.	Knee chair	Size:840*640*1650mm Main Post: 100 mm GI Pipe Other Pipes: 88mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover		
12.	Double Chest Press	(a) Handle Frame Pipe: 32mm Nominal Bore water proof, weather resistant G.I. Pipe (b) Main Central Pipe: 100 mm Nominal Bore water proof, weather resistant G.I. Pipe (c) Seat Frame Pipe: 32 mm Nominal Bore water proof, weather resistant G.I. Pipe (d) Connecting Links: 32 mm Nominal Bore water proof, weather resistant G.I. Pipe. (e) Foundation Pipes with anchoring: 750 mm deep water proof, weather resistant G.I pipe supported with M.S Angle 25mm x 25mm x 4mm (f) Nominal Bore of Foundation Pipe: 100 mm. (g) Galvanization of Pipes: Zinc Coating in accordance with IS 4736 latest. (h) Nut Bolts for assembly: Stainless Steel (i) Paint: Powder coated , mat finish , thickness 80 to120 micron (j) Plastic part: Solid polyethylene , UV stabilized/ equivalent, weather resistant. (k) Bearings: Maintenance free ball bearings (l) Maximum user weight: 120 Kg (m) Maximum breaking point: 150 Kg (n) Min weight of machine: 35 to 40 Kg (o) Should have exercise instructional plates of stainless steel . Size 150 x 230 x 0.7 mm (p) Seat and back rest : 2mm thick GI seat with uniform bending radius to avoid sharp edges. (q) Foot Rest: Fibre Reinforced plastic (r) Closing caps of pipes, bushes, bearings and base: Stainless steel of 2mm thickness (s) MS Foundation plate thickness : 10 mm (t) Foot rest Pipe: 32		

		mm Nominal Bore water proof, weather resistant G.I Pipe (u) Dimension minimum: length: 2000mm width: 798 mm Height: 2000 mm		
13.	Shoulder Press Double	<p>Size: 2000*700*2200 mm</p> <p>Main Post: 114 mm GI Pipe Other Pipes: 33mm</p> <p>Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.</p>		
14.	Pee Dee Fly Double	<p>Size: 2000*700*2200mm</p> <p>Main Post: 114 mm GI Pipe</p> <p>Other Pipes: 33mm</p> <p>Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base late cover.</p>		
15.	Arm Wheel Double	<p>Size: 840*640* 1650mm</p> <p>Main Post: 1 14 mm GI Pipe</p> <p>Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impactand injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equinment on to it and cover nuts and</p>		




 अधिकारी
 जल संयंत्र
 (क)

		bolts with base plate cover.		
16.	Triple Twister	<p>Size: 1340* 1200* 1240mm Main Post: 114 mm GI Pipe Other Pipes: 33mm dia Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.</p>		
17.	Sky Walker\ Air Walker	<p>Size: 1070*460*1360 mm Main Post: 114 mm GI pipe Other Pipes: 88mm Thickness :- 4.5mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipment. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.</p>		
18.	Horse Rider	<p>Size: 1100 x 550 x 1480mm Main Post: 114 mm GI Pipe Other Pipes: 60mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipments. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.</p>		


 अधीक्षक
 श्री कृष्ण विश्वविद्यालय
 जिलाई, निगम (वि.)

19.	Paddle Cycle	Size: H190xW520xL875mm A traditional piece of equipment that can be used by young and old to either gently exercise.		
20.	Back Extension	Main Fram :-88mm GI pipe Other pipe :- 48mm Material: Galvanized Carbon steel pipe and powder coated 80-100 micron thick using Akzo Nobel or equivalent. All welding joints of pipe shall be MIG welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. All open ends of pipe to be closed with GI/ LLDPE caps, base plate cover made of virgin LLDPE plastic by rotational molding High quality grip rubber should be used on handles. Foothold shall be made of nylon alloy with rounded edges to prevent impact and injury. Maintenance free bearings should be used in the equipments. The equipment shall be fitted with in-built limiters. The equipment shall be fixed on ground with concrete and when concrete is set, fixing the equipment on to it and cover nuts and bolts with base plate cover.		
21.	Multifunctional Trainer	Size: H169Smm xW769mm x L602mm A testing exercise that targets abdomen and thigh muscles.		


 निविदादाता
 श्री कृष्ण शिवविद्यालय, जयपुर
 (श्रीकृष्ण शिवविद्यालय, जयपुर)
 जिला: जयपुर (राजस्थान)

निविदादाता के पूर्ण हस्ताक्षर मय मोहर
 तिथि पूर्ण पता एवं मोबाईल नम्बर

निविदादाताओं द्वारा घोषणा/FORFEIT प्रमाण पत्र

(50/- रुपये के नॉन ज्यूडिशियल स्टाम्प पर)

मैं/हम घोषणा करता हूँ/करते हैं कि हमने जिन कार्यालय में Girls Hostel Open Gym Items की जहाँ कहीं भी आपूर्ति की है, उस आपूर्ति में विगत 3 वर्षों में आपूर्ति Sub-Standard होने के कारण हमें किसी सरकारी विभाग/उपक्रम/कम्पनी द्वारा ब्लैकलिस्ट नहीं किया गया है।

हम यह भी घोषणा करते हैं कि हमें किसी भी न्यायालय द्वारा सामान प्रदायगी में कोई वाद लम्बित नहीं हैं तथा इस विषयान्तर्गत हमें किसी भी न्यायालय द्वारा दण्डित नहीं किया गया है।


निविदादाता के हस्ताक्षर मय मोहर


अधिष्ठाता
कृषि महाविद्यालय
(श्रीकृष्ण कृषि विश्वविद्यालय, जोबनेर)
झिलाई, निवाड़ी (दोक)

Fall clause प्रमाण पत्र

मैं/हम घोषणा करता हूँ/करते हैं कि हमने Girls Hostel Open Gym Items की जहाँ कहीं भी आपूर्ति की है, उस आपूर्ति में प्रश्नगत निविदा के कम में अनुबन्ध अवधि में इस निविदा में प्रस्तुत दरों से कम दरों पर किसी भी विभाग, नियम, बोर्ड अन्य स्वायत्तशासी संस्था आदि को सामान की आपूर्ति की जाती है तो तदनुसार ही विश्वविद्यालय से भी उन्ही दरों पर भुगतान प्राप्त करने के लिए सहमति प्रदान करता हूँ।

निविदादाता के हस्ताक्षर मय मोहर


अधिष्ठाता
कवि मातोश्या नय
(श्रीमन् मय विश्वविद्यालय जोबन)
खिलाई निवासी (लोक)

गारन्टी एवं मेक मॉडल प्रमाण पत्र

मैं/हम घोषणा करता हूँ/करते हैं कि Girls Hostel Open Gym Items मेक.....मॉडल.....
.. निविदा के अनुसार उपलब्ध करवाने के बाद तीन वर्ष तक उक्त उपकरणों की मैन्यूफेक्चरिंग समस्या की गारन्टी प्रदान करता हूँ।

निविदादाता के हस्ताक्षर मय मोहर

वित्तीय विवरण


वित्तीय वर्ष	ऑडिटेड बैलेंस शीट के अनुसार टर्न ओवर (रु)
2022-23
2023-24
2024-25
योग	

औसत टर्न ओवर प्रतिशत

(प्रमाणित)

निविदादाता के हस्ताक्षर मय
मोहर एवं दिनांक

हस्ताक्षर एवं मोहर (सनदी लेखाकार)


अधिष्ठाता
कृषि विभाग, जयपुर
(श्रीकृष्ण कृषि विश्वविद्यालय, जोबनेर)
झिलाई, निपाई (टोक)

Affidavit

I.....S/o.....Aged
..... yrs, residing atProprietor/Partner/Director of M/s
..... do hereby solemnly affirm and declare that.

(a) My/our above noted enterprise M/shas been issued acknowledgement of Entrepreneurial Memorandum Part-II by the District Industries Center The acknowledgment No. isDated and has been issued for manufacture of following items:

- (i)
- (ii)
- (iii)
- (iv)
- (v)
- (vi)

(b) My/our above noted acknowledgement of Entrepreneurial Memorandum Part-II has not been cancelled or withdrawn by the Industries Department and that the enterprise is regularly manufacturing the above items.

(c) My/our enterprise is having all the requisite plant and machinery and is fully equipped to manufacture the above noted items.

Signature of proprietor /Director
Authorized Signatory with Rubber
Stamp and date

Verification

I..... S/o Aged.....Yrs residing at
 Proprietor / Partner/ Director of M/s
 verify and confirm that the contents at(a), (b) and (c) above
 are true and correct to the best of my knowledge and nothing has been
 concealed there in. So help me God.

Deponent