PHONE: - 0172-25700121, 2570123, 2570124

FAX: 0172-2570122

REGD. From:

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The Director General Supplies & Disposals, Haryana, SCO No.09 (1st & 2nd Floor),

Sector-16, Panchkula E-mail: supplies@hry.nic.in

To

M/s. Grand Slam Fitness Pvt. Ltd.

E-540 Greater Kailash-II, New Delhi-1100048

E-Mail: info@grandslamfitness.co.in

Memo. No.1938/HR/TLA-II/2020-2021/

Dated Panchkula, the:-

Dear Sir,

Reference your offer No. Nil dated 01.10.2021, your letter dated 23.11.1021, this office acceptance letter No.10924 dated 09.12.2021 and your letter dated 15.12.2021 received in this office on 15.12.2021.

- 2. Please supply the following material within 90 days from the date of issue of supply order under the terms and conditions already accepted by you in the tender to the consignee to be intimated by the Director, Sports and Youth Affairs, Haryana, Sector-3, Panchkula.
- 3. The material may please be sent direct to the consignee to be intimated by the Director, Sports and Youth Affairs, Haryana, Sector-3, Panchkula for payment and the bill of the cost in triplicate to the consignee to be intimated by the Director, Sports and Youth Affairs, Haryana, Sector-3, Panchkula under advice to this office.

1. <u>DESCRIPTION OF STORES</u>:-

Sr. No.	Description of Stores	Rates in Rs.
(i.)	• •	comprising of 105 Nos. Items/Equipments of Sports, inclusive of GST @18% & freight
(ii.)	AMC for 5 years inclusive of GST @ 18%, after 2 years warranty.	charges, FOR Destination etc. Rs. 33,04,000/- inclusive of GST @ 18%.

NOTE:- Detail of items alongwith Specification, Quantity, Make and Model are placed at <u>Annexure-'1'</u>

2. TERMS AND CONDITIONS:-

- (1.) F.O.R.:- The above rates are for destination basis i.e. Rehabilitation Centre at Tau Devi Lal Sports Complex, Sector-3, Panchkula, Haryana at supplier's risk.
- (2.) GST:- Inclusive in above rates.
- (3.) Freight Charges: Inclusive in above rates.
- (4.) **DELIVERY PERIOD:** Within 90 days from the date of issue of order.

- (5.) WARRANTY:- Onsite 2 Years Comprehensive Warranty and 5 years AMC after expiry of warranty period for all fitness equipment. During this period monthly reporting and analytics by OEM.
 - Comprehensive warranty also includes monthly preventive maintenance of all equipment. You will be required to maintain log book of all preventive maintenance and repair/replacement visits and get it signed by authorized person at Tau Devi Lal Sports Complex, Sector-3, Panchkula.
- (6.) PAYMENT TERMS:- 100% payment will be made within 30 days against physical delivery of inspected/accepted goods duly supported with satisfactory inspection note and after receipt of satisfactory installation report of the equipment at Consignee's site. The Indenting Department would have to release payments in RTGS/Electronics mode also.

Delay in payments to the suppliers beyond the stipulated credit period indicated in the supply order, unless supported by cogent reasons and approved by a higher authority, will attract penal interest on the defaulting amount @ Rs. 25/- per rupees one lakh per day of delay beyond the stipulated credit period. Non provision of adequate budget will be no ground for delay in payments to the supplier.

- (7.) Downtime Penalty Clause:-
 - (a) During the comprehensive warranty period, the guarantee uptime of 95% of 365 days will be ensured. In case the down time exceeds the 5% limit penalty of extension of guarantee period by two days for each additional day of down time will be enforced. The vendor must undertake to supply all spares for optimal upkeep of the equipment for at least SEVEN YEARS (as applicable) after handling over the unit to the department. If accessories/other attachment of the system are procured from the third party, then the vendor must produce cost of accessory / other attachment.
 - (b) The bidders shall submit a certificate that they have satisfactory service arrangements and fully trained staff available to support the uptime guarantee.
- (8.) Timing Servicing / rectification of defects during warranty and AMC period:
 - (a) After having been notified of the defects / service requirement during warranty or AMC period, Seller has to complete the required Service / Rectification within 5 days' time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the Product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG). Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to reimburse the cost of such service/rectification to the Buyer.
 - (b) In case of breakdown of machine, call will be logged with vendor and response time to attend the call should be within 48 hours.
 - (c) In case the complaint is for mechanical parts, the same should be resolved (either through repair of existing parts or replacement) within 5 days of registration of complaint.
 - (d) In case the complaint is for electrical parts, the same should be resolved (either through repair of existing parts or replacement) within 20 days of registration of complaint.
 - (e) No labor or parts expenses will be paid in case of above repairs and is covered under comprehensive warranty and AMC through this tender.

- (f) Only exemption is parts that get worm out due to wear and tear. Department will pay separately for such parts as and when required. However no labor charges will be paid for removal and installation of new parts.
- (9.) Post installation, the OEM shall provide training on the maintenance & operational procedures of the equipment to the departmental manpower without any additional cost. Certificate will be issued by the consignee that staff has been trained on the equipment.
- (10.) Dedicated / toll Free Telephone No. for Service support: BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.
- (11.) Escalation Matrix For Service Support: Bidder / OEM must provide Escalation Matrix of Telephone Numbers for Service Support.
- (12.) Availability of service Centres: Shopping Plaza, Shop No. 66, Shivalik City, Sector-127, Kharar-Landran Road, Kharar, Mohali-140301, Punjab.
- (13.) The firm will have to ensure that adequate number of dedicated technical service personals / engineers are designated / deployed for attending to the Service Request in a time bound manner and for ensuring Timely Servicing / rectification of defects during warranty period and AMC period, as per Service level agreement indicated in the relevant clause of the bid.
- (14.) Purchaser reserves the right for testing the equipment from any NABL approved Lab for which the expenditure so incurred will be borne by the Firm concerned.
- (15.) **INSPECTION:**-Purchaser reserves the right for testing the equipment from any NABL approved Lab for which the expenditure so incurred will be borne by the Firm concerned.
 - (a) The Department shall have the right to inspect and/or to test the goods to confirm their conformity to the NIT Specifications at no extra cost to the Purchaser.
 - (b) The Department right to inspect, test and, where necessary, reject the Goods after the goods arrival at the final destination shall in no way be limited or waived by reason of the Goods having previously been inspected, tested and passed by the Department prior to the goods shipment.
 - (c) The Director, Department of sports & Youth Affairs Department, Haryana shall be the final authority to reject full or any part of the supply which is not confirming to the specification and other terms and conditions.
 - (d) No payment shall be made for rejected Stores. Rejected items must be removed by the Bidders within two weeks of the date of rejection at their own cost and replaced immediately. In case these are not removed, these will be auctioned at the risk and responsibility of the suppliers without any further notice.

In case, the material offered for inspection by the firm fails to meet the specifications stipulated in NIT/Order/Contract and the samples are rejected by the Inspecting Committee, the Indenting Department will have the right to levy a penalty at 0.1% of the total order value. In case, the material offered for inspection fails during the 2nd inspection also, the Indenting Department will have the right to increase the penalty to 0.25% of the total order value. In case, the material offered fails during the 3rd and final inspection also, the firm will be liable for penal action including forfeiture of EMD, risk purchase, debarring/ blacklisting in future, and no further opportunity for inspection would be provided to the supplier firm.

(16.) Subletting of Work: The firm shall not assign or sublet the work/job or any part of it to any other person or party without having first obtained permission in writing from Director, Department of sports & Youth Affairs Department, Haryana which will be at liberty to refuse if thinks fit. The tender is not transferable. Only one tender shall be submitted by one tenderer.

(17.) Price Fall Clause:

The price charged for the stores shall not exceed in any way the lowest price at which you quote/supply the stores of identical description stores to DGS&D, New Delhi/ State Government/Central Govt. / Institutions/Undertakings/any other person during the delivery period/currency period of the rate contract. If, time during the delivery period/currency period, you reduces the rates/sale price of the quoted stores to any person at the price lower than the price chargeable under the supply order/ contract, you are requested to inform this office and price payable under the supply order/contract for the stores supplied after the date of coming into force of such reduction of the rates stand correspondingly reduced to that level. You shall also give a certificate on your bills that the rates charged by you are not in any way higher to these quoted to the DGS&D, New Delhi and other State Government Central Govt. Institutions etc. during the corresponding period. The Indenting Officer shall be required to ensure that requisite certificate is given by the concerned firm on the bills before releasing their payments.

- (18.) Failure the effect supply within the stipulated delivery period or repeatedly offering supply liable for rejection may render to forfeiture of Earnest Money / Security and other penal action as per terms & conditions of the contract will also be taken.
- (19.) **SCHEDULE** "B":- One copy of the Schedule "B" i.e. conditions of contract applicable is sent herewith duly signed on behalf of Governor of Haryana.
- (20.) Other terms & Conditions will be as per NIT/Schedule-A/Schedule-B.

Superintendent, For & On behalf of Governor of Haryana Dated

Endst. No.

A copy is forwarded to the Director, Sports and Youth Affairs, Haryana, Sector-03, Panchkula for information and necessary action w.r.t. this office acceptance Endst. No. 10925 dated 09.12.2021. Payment may please made to the supplier strictly as per approved payment terms and the instructions appearing at the end may also be complied with.

He is also requested to issue consignee wise dispatch instructions direct to the firm immediately under intimation to this office.

Superintendent,

For Director General, Supplies & Disposals, Haryana

Endst. No. 11/5

Dated 16/12/2

A copy is forwarded to the following for information:-

- 1. The Accountant General, (Audit) Haryana Sector-33, Chandigarh.
- 2. The Excise & Taxation Commissioner, New Delhi.
- 3. St. Section, O/o DS&D, Haryana.

Jr. Programmer, O/o DGS&D, Haryana.

Superintendent,

For Director General, Supplies & Disposals, Haryana

ANNEXURE- 'I'

Sr. No.	Name of Equipments	Specifications	Quantity	Make	Model
1	System	 System should be able to do Isometric strength testing and training across upper and lower body. System should be able to measure and train strength in atleast 35 different positions and muscle groups as well as for prescribing and performing isometric training. System should provide real-time data visualization and cloud analytics. Must provide data for imbalance between limbs. Sample rate: 50Hz - up to 400 HZ Sensitivity: 22.0 +/- m V/V Remotely Upgradeable Software Data communication through mini- USB TO USB cable and Bluetooth. Product should have EN-957 or ASTM certification for stationary fitness equipment. 	1	Grand Slam Fitness	GSF - NORDBORD HTS
2	Hip Strength Testing System	1) System should be able to do Iso contraction and eccentric measures of Hamstring in different test positions. 2) System should provide real-time data visualization and cloud analytics. 3) Must provide data for imbalance between limbs. 4) Sample rate: 50Hz-up to 400 HZ. 5) Sensitivity: 22.0 +/- m V/V. 6) Remotely Upgradeable Software. 7) Data communication through mini- USB TO USB cable and Bluetooth. 8) Product should have EN-957 or ASTM certification for stationary fitness equipment.	1	Grand Slam Fitness	GSF - FORCEFRAM E STS
3	Force Plates and evaluating software	 Should provide an additional level of intelligence on neuromuscular status by evaluating the force distribution between limbs during double-limb tests, revealing critical information on strength asymmetries and compensatory strategies, while also measuring the overall combined limb performance, upper body and lower body strength through various tests. Should give data of 10 and more tests positions for Jump, land, squat, push, pull, isometric testing and more. Should be a portable System with 2 plates. Considering testing requirements and so plates may not weigh more than 20-21 Kg. (Each plate may not weigh more than 10-10.5 kg). Software Specifications: should Auto detect activities/ test performed on it. should allow a single operator to run data acquisition and live repby-rep feedback on multiple pairs 	2	Grand Slam Fitness	GSF - FORCEDECKS DFPS

		
of platforms simultaneously from		
the same dashboard, creating even		
further efficiency in the testing		
process.		
should be compatible with latest		
versions of the Windows.		
there should be no restriction on		
the number of athletes to be		
tested.		
5) Product should have EN-957 or ASTM		
certification for stationary fitness		
equipment	•	
4 Power, Cadence 1) Frame: 2.5 mm thick steel frame. 2	Wattbike	PRO
and Balance 2) Feet: 5 cm diameter rubber feet.	,, accome	
, , , , , , , , , , , , , , , , , , , ,		
4) Seat: Racing seat fitted as standard.		
5) Belt: Automotive industry rubber,]
Kevlar reinforced belt.		
6) Seat Height Adjustability: Atleast		
Range 55-84 cm.		
7) Power Range: Atleast 0-3760W or		
more.		
8) Resistance: Dual Air brake and		
magnetic brake.		
9) Must have polar view feedback, time,		
speed, distance, calories burnt.		
10) Weight: Atleast 55 Kg.		
11) Product should have EN-957 or ASTM	·	
certification for stationary fitness		
equipment.		
5 CardioMetab 1) Portable device which tests: VO ₂ Max 1	Grand Slam	GS CARDIO
olic Analyzer and Sub Max AT, AeT, Peak VO ₂ .	Fitness	COACH
for VO2 Max 2) Precise Target Heart Rates.		
Testing 3) Calories Burned During Exercise.	1	
4) Should be usable with any cardio		
machine.		
5) Must have Dual differential pressure		
sensors for increased low flow		
accuracy.		
	1	
6) Must have Wireless heart rate		
monitoring.		
6 Sit and 1) Should have an assessment sheet 1	Grand Slam	GS SIT AND
Reach Box attached for evaluation.	Fitness	REACH BOX
2) Should be used to perform sit and		
reach flexibility tests.		
3) Should be made of sturdy powder-		
coated metal with a built-in foot plate		1
and a maximum stretch indicator.		
4) Should have easy-to-read scale that		
provides both centimeter and inch	1	
measurements along with a built-in		
footplate.	÷	
		1
5) Should have maximum reach indicator		DC222
7 Body 1) Weight Measurement Range: Atleast 1	Grand Slam	BC380
Compostion 10-250 kg.	Fitness	1
Analyzer 2) Height Measurement Range: Atleast		
100-210 cm.		
3) Measurement Time: Under 1 minute.		
4) Input Options: Touchpad and Key pad.		
5) Display: LCD.		
6) Analysis types: Complete Body		
Composition Analysis, Complete		
Skeletal Muscle/ Fat Analysis, Overall		
		1
		I .
Evaluation- Body Type, Body Age, Basal		

	T				
		Balance Assessment Weight Control			-
		Targets-Recommended Weight, Weight			
		Control Value, Muscle Control Value,			
		Fat Control Value Extracellular Water Ratio, Body Fat Mass/ Muscle Mass by			
		Body Parts Impedance and others			
8	Movement	System should provide 3D Motion	1	Grand Slam	GSF -MAS
	Analysis	Capture & biomechanical analysis.	'	Fitness	031 7103
	System	2) Assess movement quality, range,		1 Teriess	!
		balance and stability in atleast 20			
		common tests and exercises for:			
	•	Stability Cervical Spine Shoulder			
		Testing Hip Testing Squat Testing			
		Support Software should be Real Time			
		data providing Automated and	-		
		printable reports assist in tracking			
		progress and demonstrating outcomes			
	!	to athletes, measuring progress.			
		4) Must identify atleast 20 Points on the			
		user's body and tracks them three			
		dimensions (3D).			·
		5) Should include atleast 4 Wearable			
		inertial sensors (IMU Sensors with Accelerometer and gyroscope).			
9	Isokinetic	1) Should be included with atleast 25	1	Grand Slam	GS PRIMUS
'	Dynamomete	accessories for sports Measuring Speed	'	Fitness	RS PRIMUS
	r System	should be atleast 4000 deg/ second		1 101033	1,72
		Word head rotates 360 degrees for			
		dynamometer uses.			
		2) Should have touch screen panel to set			
		up exercises.			
		3) Should have Objective, real time			
		strength & endurance graphs.			
10	Exercise	Mat should have baseline	20	Grand Slam	GS REHAB
	Mats with	measurements for proper evaluation.		Fitness	MAT
	progressive	2) Assess functional movements with			
	test marking	atleast 10 tests for:			
		Star Excursion Balance Test (SEBT) Star Excursion Balance Test (SEBT)			
		Y-Balance test (YBT) Weight Provide Total (WBLT)			
		Weight Bearing Lunge Test (WBLT)			ļ
		Hop + Jump tests			
		Squats tests			
		Lunge tests Closed Kingtin Chain Harry Future its			
		Closed Kinetic Chain Upper Extremity Test (CKCLET)			
		Test (CKCUET)			
		Upper Quarter Y-Balance Test (UQYBT) Star Eversion Sitting Test (SEST)			
		Star Excursion Sitting Test (SEST) Standing Long Lump			
		 Standing Long Lump Should assess all three dimensional of 			
		 Should assess all three dimensional of any functional movement. 			
		4) Dimensions: Atleast 200cm x 60cm.			
11	Hand Held	Should be atleast 19 inches when fully	4	Grand Slam	GS MYO REL
''	Self	extended.	т	Fitness	33 MI O NEL
		Should have unique ridged design which			
	Myotasciai				
	Myofascial Release				
		allows for better gripping of the tissue for more effective relief.			
		allows for better gripping of the tissue			
		allows for better gripping of the tissue for more effective relief.			
12		allows for better gripping of the tissue for more effective relief. 3) Provided with retractable handles that can facilitate trigger point release. 1) Maximum weight capacity: 250 kgs.	1	Grand Slam	GS WS 01
12	Release	allows for better gripping of the tissue for more effective relief. 3) Provided with retractable handles that can facilitate trigger point release. 1) Maximum weight capacity: 250 kgs. 2) Minimum capacity: 5 kgs.	1	Grand Slam Fitness	GS WS 01
12	Release Weighing	allows for better gripping of the tissue for more effective relief. 3) Provided with retractable handles that can facilitate trigger point release. 1) Maximum weight capacity: 250 kgs. 2) Minimum capacity: 5 kgs. 3) Minimum weight graduation: 0.1 kg	1		GS WS 01
12	Release Weighing	allows for better gripping of the tissue for more effective relief. 3) Provided with retractable handles that can facilitate trigger point release. 1) Maximum weight capacity: 250 kgs. 2) Minimum capacity: 5 kgs. 3) Minimum weight graduation: 0.1 kg 4) Display should be in kgs.	1		GS WS 01
12	Release Weighing	allows for better gripping of the tissue for more effective relief. 3) Provided with retractable handles that can facilitate trigger point release. 1) Maximum weight capacity: 250 kgs. 2) Minimum capacity: 5 kgs. 3) Minimum weight graduation: 0.1 kg 4) Display should be in kgs. 5) Digital outputs should be EMR ready.	1		GS WS 01
12	Release Weighing	allows for better gripping of the tissue for more effective relief. 3) Provided with retractable handles that can facilitate trigger point release. 1) Maximum weight capacity: 250 kgs. 2) Minimum capacity: 5 kgs. 3) Minimum weight graduation: 0.1 kg 4) Display should be in kgs.	1		GS WS 01

13	Stadiometer	1)	Weight capacity: 300 kg	T1	Grand Slam	GS MS 01
'	Stadionicter	2)	Weight graduation: 100 gm	'	Fitness	G2 W2 01
		3)	Minimum Measuring range: 20-205 cm/		1101033	
		-′	8- 81".			
		4)	Board depth should be 5.5cm or more.			
		5)	Graduation: Atleast 0.1 cm.			
14	Sphygmoman		YGMOMANOMETER:	2	Grand Slam	GS SM 01
	ometer/	1)	Should be mercury type		Fitness	
	Stethoscope		sphygmomanometer.			
	Set	2)	Maximum error tolerance should be +/			
		l	3mmHg.			
		3)	Should have precision air release valve.			1
	•	4)	Should have metal face plate with easy			1
			to read scale upto 300mmHg (bore size			
		5)	5mm). Should have graduated glass scale with			
		3)	inside diameter of 3.5mm and a clear	İ		
			reading scale.			
		6)	Should have large storage compartment	-		
		",	for cuff & Rubber bulb.			1
			STETHOSCOPE:			
		1)	Should have single lumen binaural.			
		2)	Should be of soft sealing ear tip type.			
		3)	Approximate length should be 70 cm.			
		4)	Chest piece should be of stainless			
			steel.			
		5)	Total weight should be less than 200	İ		
			gms.			
15	Pulse	1)	Display: OLED light display.	5	Grand Slam	GS PO 01
	Oxymeter	2)	Range for measurement:		Fitness	
			a. SpO2 display range: 60-100%.			
			b. PR display range: 30-230 BPM.			
			c. PR display mode: barograph.d. Data update time: <20 s.			
		3)	Battery life: continuously operated as			
		",	long as 30 hours. Should have a low-			
			battery indicator			
		4)	Resolution: ±% for SpO2 and ± BPM for			
		′	Pulse Rate.			
		5)	Measurement Accuracy:			
			a. SpO2: 80% - 100%, ± 2%.			
			b. PR: ± 2 BPM.			
16	Vertical	1)	Minimum height measure should be 6'-	1	Grand Slam	GS VIT 01
	Jump Tester		12' or more.		Fitness	
		2)	Steel frame construction with color			
		21	coded vanes of atleast 0.5" increments.			
		3)	Should have rod for re-aligning vanes after each leap.			
17	Resistance	1)	12 panels of atleast of 23mm thick	12	Training	TW CUSTOM
''	Rehab Wall	''	solid hardwood panel	12	Wall	01
	Training	2)	Should have 4mm thick stainless steel		,,,,,,,,	-
	System with	-'	quick-release anchor points.			
	Accessories	3)	Should have interchangeable/			
		′	individual tools for following exercises/			
			functions:			
		1	 Shoulder External/ Internal rotation 			
		Ì	 Postural control and rehabilitation 			
			movements			
			Strength Agility and Resistance			
		1	Bandwork Training			
		1	 Low Gravity Exercises 			
			 Flywheel training 			
			Rope pulling and Battle rope exercises			
			Rope pulling and Battle rope exercisesSquats, Lunges and Explosive training			
			Rope pulling and Battle rope exercises			

	18	Chiropracter Table	5) F 3) S 4) T 5) F 6) S	Training the coordination and Speed of reaction with the help of boxing and punching bags should include storage system for tools not in use Product should have EN-957 or ASTM certification for stationary fitness equipment dinimum height: 50-55 cm User weight: Upto 200 kg should provide precise traction, flexion and drops. The headsection should be adjustable in height & width. Frame Material: Mild Steal. Should provide four manual drops:	2	Grand Slam Fitness	GS CT 01
İ				Cervical, Thoracic, Lumbar and Pelvic Should have double layer of foam of			
			a	itleast 10cm/ 3.9" cushion.			
	19	4 Channel Tens (Cont, Burst, Fm, Pwm)	Platfo 1) S 2) A 3) C 4) E 5) C 6) A (((((((((((((((((((chould have Micro controller based blatform for optimum accuracy. Mode types - Should have Various Modes like Continuous, Burst, Pulse Width & Frequency Modulation. Channels - Should have 4 channel to cover more patient at a time with different Intensity control. Body- ABS Shock Proof cabinet, Portable & Light Weight. Dutput Channels - 4 Mode: a) Continuous- Variable Frequency from 4 to 150 Hz. b) Burst - Variable from 0.5 to 4 Sec. c) FM - It automatically generates impulses from 4 to 150 Hz. d) PWM - It automatically generates impulses of variable pulse width from 30 to 250 micro second. Intensity - Adjustable from Zero to 120 Folts for each channel. Folia Wave Shape - Biphasic. Main Supply - 230V Act.	2	Grand Slam Fitness	GS TENS 01
ŀ	20	Finger		Offers atleast 36 steps at 1-1/4"	1	Grand Slam	GS FL 01
		Ladder	2) D 3) F 6	ntervals. Dimensions: 54" x 1" x 2". Product should have EN-957 or ASTM. Pertification for stationary fitness Equipment. Provide the wooden and wall mountable.		Fitness	
	21	Hydrocollato r	Provid 1) S a 2) T n 3) T s 4) V 5) T e 6) S	ing and fixing Hydrocollator: chould be made of Stainless steel to dvoid any corrosion against water. Fank mounted on castor for easy mobility. Thermostat control for temperature etting up to minimum 110 C. Vater outlet facility. Thermally insulated tank to save electric power. Chould include lint pads with moist meat pack in a set of 4 specifically ervical, small, medium and large.	1	Grand Slam Fitness	GS HC 01

22	Longwave	Providing and fiving Language Diathermy	1 4	Crand Clara	CCIDMO
22	Diathermy	Providing and fixing Longwave Diathermy Machine	1	Grand Slam Fitness	GS LDM 01
	Machine	1) With 1 MHz Alternating Current	1.	rithess	
	,	Frequency and longwave to give			
		penetration up to 4 cm.			
		2) Provide raised temperature duration is			1
		for minimum 45 minutes			
		3) Lightweight maximum of 5 kgs.			
		4) Output mode:- pulsed and continuous			
23	Dual	1) Dual frequency 1 & 3 Mhz Ultrasound	1	Grand Slam	GS DFUU 01
	Frequency	2) Therapy unit(Suggested brand as per	1.	Fitness	03 21 00 01
	Ultrasound	BioTech (India), Tapsi, Chirag)		l laicss	
	Unit	Frequency - Dual			
	••	3) Frequency 1 & 3 Mhz Ultrasound			
		Therapy unit			
		4) Therapy operations - Should have pulse			
		and continuous therapy operation (10%,			
		20%, 50% and 100%)			
		5) Pulse Mode - Should Have pulse mode			
		with 16, 48 and 100 HZ of pulses.			
		6) Duty Cycles - Should also have			
		selection of duty cycles 16Hz, 48Hz and			
		100Hz.			
		7) Inbuilt clinical library - Should have			
		inbuilt Clinical Library, so that all			
		parameters related to selected			
		treatment are set automatically.			
		8) User defined library - Should have			
		facility of User defined library, so user			
		create own library.			
		9) Body - Shock proof plastic body.	ļ		
		10) Auto detection - Auto detection of		-	
		Ultrasound Applicator.			
		11) Output Power - Up to 2.5 Watts/ cm ² .			
24	IFT with	Modes of operation - Computerized IFT	1	Grand Slam	GS IFT 01
- '	Russian	unit which should have following	'	Fitness	05 11 7 01
	Current	current modes of operation: 4 pole, 2		1101033	
		pole, Russian, Vector 100, Vector 40.			
		2) Display - All the parameters should be			
		displayed on a Graphic LCD screen.			
		3) Beat Adjustability - Beat low, Beat			
		High should be			·
		adjustable in the step of 1 Hz.	1		
		4) In-built Library - Should have inbuilt			
		Clinical library, which should set the			
		parameters including Beat Lo and Beat			
		High frequency automatically.			
25	Stretch Cage	Should provide stretch to below	2	True fitness	800 SS CLUB
		mentioned muscle groups: Lower back,	_		
		hamstrings, gluteal/ hips, hips/ legs/			
		back, inner thighs/ groin, upper back,			
		shoulders and quadriceps.			
		2) Instructional placard should clearly			
		display how these stretches are to be			
		performed.			
		3) Product should have EN-957 or ASTM			
		certification for stationary fitness			
		equipment.			
		CARDIOVASCULOR TRAINING EQUIPMENT	· · · · · · · · · · · · · · · · · · ·		-
26	Recumbent	Seat should be adjustable and back	2	True fitness	C900 R
	Bike	rest should also be independently	~		3,00 11
		reclineable.			
		2) Must have supportive elbow pads/arm			
		rests.	1		
		3) Resistance Levels- Should be at least 25			
		with range of Min 30 watts & Max 500			
	1				

¢

	·					
1			watts or more.	İ		
		4)	Max. User Weight: 180 Kgs. or more.			· ·
		5)	Telemetry: Hand Sensor and Chest belt			
			compatibility.			
		6)	Product should have EN-957 or ASTM	ļ		
		''	certification for stationary fitness		Ì	·
				ŀ	1	
			equipment.			
		7)	Resistance controls should be present			
			on both handle bars and console.			
27	Recumbent	1)	Seat should be swivel outwards for easy	1	Octane	XR6000S
	with hand	1	on and off for rehab.		Fitness	
	movement/	2)	Seat should be adjustable to atleast 15		1 1011033	
	motion	2,	points for different users.]	
	Inotion	1 2				
		3)	Resistance Levels - Should be at least			
			25.	+		
		4)	Max. User Weight: 180 Kgs. or more			
		5)	Telemetry: Hand Sensor and Chest belt			
		'	compatibility.			
		14				
		6)	Product should have EN-957 or ASTM			
	ł	ı	certification for stationary fitness			
			equipment.			
		7)	Machine must also have hand motion	1	1	
		' '	option for upper body training.			·
28	Incline	1		4	Octane	XT-ONE
20		1)	Machine must have atleast 10 options	. 1		XI-ONE
	Adjustable	1	for adjustable incline.	1	Fitness	
	Elliptical	2)	Stride length range: 20-28" or more.			
		3)	Step up height: Maximum 5".			
		4)	Handles must have incline and stride			
		"	length control.			
		5)	Resistance Range: Atleast 25 levels.			
		6)	Max User Weight: 400 lbs or more.	İ		
		7)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
			equipment			
29	Stride	- 41			T 6:4	VC 4000
29		1)	Machine must have adjustable stride	2	True fitness	XS 1000
	Adjustable		length for different users.	ŀ		
	Elliptical	2)	Stride length range: 13-30 inches or		·	
			more.	ł		
		3)	Stride length must be electronically	ŀ		
		",	adjustable with 1" adjustments or			
			lesser.			
		4)	Handles must have resistance and			
			stride length control.	1		
		- \			1	
	İ	51	Option to use only upper body and only			
		5)	Option to use only upper body and only lower body			
			lower body.			·
		6)	lower body. Resistance Range: Upto 500 watts or			·
		6)	lower body. Resistance Range: Upto 500 watts or more.			
		6) 7)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more			
		6)	lower body. Resistance Range: Upto 500 watts or more.			
		6) 7)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM			
		6) 7)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness			
20	Ligh Ingli-	6) 7) 8)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment.		True Stanza	CI 1000
30	High Incline	6) 7)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running	3	True fitness	GI 1000
30	High Incline Treadmill	6) 7) 8)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor.	3	True fitness	GI 1000
30		6) 7) 8)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor.	3	True fitness	GI 1000
30		6) 7) 8)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8	3	True fitness	GI 1000
30		6) 7) 8) 1) 2)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser.	3	True fitness	GI 1000
30		6) 7) 8)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser.	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3) 4)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser. Low step height: 7" or lower.	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser.	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3) 4) 5)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser. Low step height: 7" or lower. Speed Range: 0 -18 kmh or more.	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3) 4) 5) 6)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser. Low step height: 7" or lower. Speed Range: 0 -18 kmh or more. Incline: -3 - 25% or more.	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3) 4) 5) 6) 7)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser. Low step height: 7" or lower. Speed Range: 0 -18 kmh or more. Incline: -3 - 25% or more. Max User Weight: 400 lbs or more.	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3) 4) 5) 6)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser. Low step height: 7" or lower. Speed Range: 0 -18 kmh or more. Incline: -3 - 25% or more. Max User Weight: 400 lbs or more. Product should have EN-957 or ASTM	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3) 4) 5) 6) 7)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser. Low step height: 7" or lower. Speed Range: 0 -18 kmh or more. Incline: -3 - 25% or more. Max User Weight: 400 lbs or more. Product should have EN-957 or ASTM certification for stationary fitness	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3) 4) 5) 6) 7)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser. Low step height: 7" or lower. Speed Range: 0 -18 kmh or more. Incline: -3 - 25% or more. Max User Weight: 400 lbs or more. Product should have EN-957 or ASTM certification for stationary fitness equipment.	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3) 4) 5) 6) 7) 8)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser. Low step height: 7" or lower. Speed Range: 0 -18 kmh or more. Incline: -3 - 25% or more. Max User Weight: 400 lbs or more. Product should have EN-957 or ASTM certification for stationary fitness equipment.	3	True fitness	GI 1000
30		6) 7) 8) 1) 2) 3) 4) 5) 6) 7)	lower body. Resistance Range: Upto 500 watts or more. Max User Weight: 400 lbs or more Product should have EN-957 or ASTM certification for stationary fitness equipment. Machine must be designed for running with heavy duty 5 HP motor. Should have low start up speed: 0.8 kmph or lesser. Should have incline increments of 1% or lesser. Low step height: 7" or lower. Speed Range: 0 -18 kmh or more. Incline: -3 - 25% or more. Max User Weight: 400 lbs or more. Product should have EN-957 or ASTM certification for stationary fitness	3	True fitness	GI 1000

31	Slat Belt	111	Rolt should be made with at least EE	14	Tona Character	CT 1000
31	Treadmill	1)	Belt should be made with atleast 55	· 1	True fitness	ST 1000
	readmill		vulcanized rubber slats for shock			
		2.	absorbing design.	1		
		2)	Motorized operation with a heavy duty		1	
		[5 HP motor.		1	
		3)	Max Speed 19 kmph or more.	1		
		4)	Inclinination: -3 to 22% Range.			
		5)	9" Touch screen console with Time,			
			speed, distance, calories burnt, pulse,			
			METs	ľ		
		6)	Max User Weight: 400 lbs or more.			
		7)	Speed and Resistance Controls on			
		' '	handle.		Ì	
İ		8)	Product should have EN-957 or ASTM		*	
		٠,	certification for stationary fitness			
			equipment.	İ		
32	Curve	+		+_	6	TD 4000
32		1)	Non Motorized operation for interval	1	Grand Slam	TR 1000
	Treadmill	۱.,	training.	İ	Fitness	
		2)	LCD display.		1	
		3)	High durability belt with precision ball			
	'		bearings			
		4)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
			equipment.			
33	Anti Gravity	1)	Anti Gravity Treadmill with upto 80%	1	Grand Slam	GS AGT 01
	Treadmill	''	impact reduction.	Ι΄.	Fitness	30
		2)	Max Speed: Atleast 25 kmph.		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
		3)	Incline: Upto 15%.			
ļ			Running Surface: Oversize Atleast 22" x	l		
ł		4)				
		١.,	68".	1	,	
i		5)	Must come with shorts or overall type			
	•		gear to seal vacuum space.			
}		6)	Additional Screen for medical			
			monitoring.			
		7)	Height adjustment on gravity casing.			
		8)	Product should have EN-957 or ASTM			
		'	certification for stationary fitness			
		1	equipment.			
34	Stair Climber	1)	Machine must be AC motor powered	1	True fitness	VC 900
- '		''	stair climber.	1.		
		2)	Machine must have safety breaking			
		2)	system.			
		21	•			
		3)	Handles must have resistance and start			
			stop control.			
		4)	Set up height: 14" or lower.			
		5)	Resistance Levels: 20 or more.			
		6)	Max User Weight: 400 lbs or more.			
		7)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
			equipment.			
35	Air Bike	1)	Monitor should provide RPM, Calories,	2	Octane	AIRDYNEX
-		'	Heart Rate, Distance, Time for each		Fitness	
-			workout.			,
		2)	Should have 25 or more blades in fan.	Į.		
		3)	Multi adjustable leveling feet.			
		4)	Seat should be adjustable.	1		
		5)	Maximum User Weight: 160 Kgs or			
			more.			
		6)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
			equipment.	1		
		7)	Weight of equipment: upto 60 kgs			
36	11 11 199	1)	3 piece forged steel crank system.	2	True fitness	C900U
30	Upright Bike	ı ' <i>'</i>				
30	Upright Bike	2)	Machine should be self generating upto			
30	Upright Bike		Machine should be self generating upto 450 watts.			
30	Upright Bike					

	Т	1 1	Carlo de la companya de la companya de la companya de la companya de la companya de la companya de la companya		,	
		4)	Feedback to User: Time, Speed,			,
			Distance, Calories Burnt, Pulse, Watts,			
		_ .	Mets and more.			
		5)	Max. User Weight: 150 Kgs. or more.			
		6)	Product should have EN-957 or ASTM			
		1	certification for stationary fitness			
			equipment.			
37	Lateral	1)	Side to Side movement for lateral	1	True fitness	XL1000
	Trainer	l	training.			
		2)	Step up height: 9" or lower.			
		3)	Resistance Levels: 25 or more.			
		4)	Max User Weight: 400 lbs or more.			
		5)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
20	A 2	4	equipment.	ļ.,		DO
38	Air	1)	Monitor should provide distance,	4	Octane	RO
	Resistance		speed, pace, calories, and watts for		Fitness	
	Rowing	۱ ۵۰	each workout.			
	Machine	2)	Performance monitor should provide			
		1 2	data feedback.			
		3)	Monitor should be able to run on			
			batteries with optional AC adapter.		ļ	
		4)	Belt based drive system.			
		5)	Maximum User Weight: 400 lbs or			
			more.			
		6)	Product should have EN-957 or ASTM			
		İ	certification for stationary fitness		ļ	
		<u> </u>	equipment.			
- 20			ENGTH TRAINING EQUIPMENT			
39	Independent	1)	Independent converging overhead press	1	True fitness	SPL-0900
	Overhead	١,,	arms.			
	Chest Press	2)	Must have overhead angled design.			
		3)	Multi position gas assisted seat	1		
			adjustment along with back seat			
		l	adjustment.			
		4)	Fully covered with metal shrouds on	1		
		l	both sides for commercial use.			
		5)	Weight stack: Atleast 50 kgs with each			
			Individual plates no more 2.5 kgs each			
		١.,	for rehabilitation.			
		6)	Rep Counter and timer for easy			
		l	feedback.			
		7)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
		l <u>.</u> .	equipment.	1		
		8)	Integrated add on weight system with	1		
		<u> </u>	increments of no more than 1 kg.			
40	Independent	1)	Independent converging counter	1	True	SPL - 0700
	Shoulder	l	balanced press arms.		fitness	
	Press	2)	Multi-position hand grips.			
		3)	Multi position gas assisted seat			
		1	adjustment along with back seat			
		.	adjustment.			
		4)	Fully covered with metal shrouds on			
			both sides for commercial use.			
		5)	Weight stack: Atleast 50 kgs with each			
			Individual plates no more 2.5 kgs each	1		
			for rehabilitation.			
		6)	Rep Counter and timer for easy			
		1.	feedback.			
		7)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
			equipment.			
		8)	Integrated add on weight system with			,
			increments of no more than 1 kg.	ļ		
41	Independent	1)	Independent converging counter	1	True	SPL-1100
	· · · · · · · · · · · · · · · · · · ·					

		Lat Pull Down	2)	balanced pull arms. Resistance should through motion of exercise.		fitness	
			3)	Multi position gas assisted seat adjustment along with thing pad adjustment.			
			4)	Fully covered with metal shrouds on both sides for commercial use.			
			5)	Weight stack: Atleast 50 kgs with each Individual plates no more 2.5 kgs each for rehabilitation.			
			6)	Rep Counter and timer for easy feedback.			
			7)	Product should have EN-957 or ASTM certification for stationary fitness			
			8)	equipment. Integrated add on weight system with increments of no more than 1 kg.			
•	42	Independent Pec	1)	Atleast 8 points of adjustment for pec fly and rear deltoid starting position.	1	True fitness	SPL-1000
		Fly//Rear Deltoid	2)	Multigrip handles for individualized exercise.		Titiless	
•		·	3)	Multi position gas assisted seat adjustment.			
			4)	Fully covered with metal shrouds on both sides for commercial use.			
			5)	Weight stack: Atleast 50 kgs with each Individual plates no more 2.5 kgs each			
			6)	for rehabilitation. Rep Counter and timer for easy feedback.			
			7)	Product should have EN-957 or ASTM certification for stationary fitness			
			8)	equipment. Integrated add on weight system with			
	43	Seated Leg	1)	increments of no more than 1 kg. Horizontal leg press movement with a	1	True	SPL - 0300
		Press	'	adjustable seat assembly for convenient starting position.		fitness	
			2)	Multi position adjustable and angled footplate.			
			3)	Multi position gas assisted back pad adjustment.			
			4)	Fully covered with metal shrouds on both sides for commercial use.			
			5)	Weight stack: Atleast 100 kgs with each Individual plates no more 5 kgs each			
			6)	for rehabilitation. Rep Counter and timer for easy			
			7)	feedback. Product should have EN-957 or ASTM			
			'	certification for stationary fitness equipment.			
			8)	Integrated add on weight system with increments of no more than 2.5 kg.			
	44	Seated Leg Curl	1)	Atleast 8 points of adjustment for ROM restriction for seated leg curl.	1	True fitness	SPL - 0200
			2)	Multiposition adjustable thigh pad and ankle pad for precision movement.			
			3)	Multi position gas assisted back pad adjustment			
			4) 5)	Metal shrouds for commercial use. Weight stack: Atleast 50 kgs with each			
				Individual plates no more 2.5 kgs each for rehabilitation.			
			6)	Rep Counter and timer for easy			

			foodbook			
		7)	feedback. Product should have EN-957 or ASTM			}
		' '	certification for stationary fitness	i		
			equipment.			•
		8)	Integrated add on weight system with			
			increments of no more than 1 kg.			
45	Seated Leg	1)	Atleast 8 points of adjustment for ROM	1	True	SPL-0100
	Extension	ľ	restriction for seated leg extension.		fitness	
		2)	Multi-position adjustable shin pad for			
		ŀ	precision movement.			
	İ	3)	Multi position gas assisted back pad		ĺ	
		١	adjustment.			
		4)	Fully covered with metal shrouds on			
		_ ,	both sides for commercial use.			
		5)				*
			Individual plates no more 2.5 kgs each	i		
			for rehabilitation.	İ		
		6)	Rep Counter and timer for easy feedback.			
		71		ļ		
		7)	Product should have EN-957 or ASTM certification for stationary fitness			
			equipment.			1
		8)	Integrated add on weight system with	ļ]	
		",	increments of no more than 1 kg.			
46	Rotary Torso	1)	Atleast 8 points of adjustment for seat	1	True	SPL - 1500
		''	for maximum torso engagement.	'	fitness	3. 2. 1300
		2)	Atleast 10 points adjustable cam for			
		′	precision movement.			
		3)	Seated design for no weight on knees.			
		4)	Fully covered with metal shrouds on			
		1	both sides for commercial use.			
		5)	Weight stack: Atleast 50 kgs with each			
			Individual plates no more 2.5 kgs each			
			for rehabilitation.			
		6)	Rep Counter and timer for easy			
		_,	feedback.			
		7)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
		8)	equipment. Integrated add on weight system with			
		0)	increments of no more than 1 kg.			
47	Hip Thruster	1)	Atleast 5 points adjustable torso pad	1	True	SPL - 2000
1,	inp in ascer	''	for different user heights.	'	fitness	31 2 2000
		2)	Front held handles for both hands for			
		-'	stability.			
		3)	Seat availability for resting between			
		′	sets.			
		4)	Fully covered with metal shrouds on			
			both sides for commercial use.			
		5)	Weight stack: Atleast 50 kgs with each			
			Individual plates no more 2.5 kgs each			
			for rehabilitation.			
		6)	Rep Counter and timer for easy			
			feedback.			
		7)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
				I		
		0/	equipment.			
		8)	equipment. Integrated add on weight system with			
19	Ab Crunch		equipment. Integrated add on weight system with increments of no more than 1 kg.	1	True	SDI - 1400
48	Ab Crunch	8)	equipment. Integrated add on weight system with increments of no more than 1 kg. Atleast 5 points adjustable shin pad for	1	True	SPL - 1400
48	Ab Crunch	1)	equipment. Integrated add on weight system with increments of no more than 1 kg. Atleast 5 points adjustable shin pad for different user heights.	1	True fitness	SPL - 1400
48	Ab Crunch	1)	equipment. Integrated add on weight system with increments of no more than 1 kg. Atleast 5 points adjustable shin pad for different user heights. Additional pad for lower back support.	1		SPL - 1400
48	Ab Crunch	1)	equipment. Integrated add on weight system with increments of no more than 1 kg. Atleast 5 points adjustable shin pad for different user heights. Additional pad for lower back support. Simultaneous ab crunch and knee raise	1		SPL - 1400
48	Ab Crunch	1)	equipment. Integrated add on weight system with increments of no more than 1 kg. Atleast 5 points adjustable shin pad for different user heights. Additional pad for lower back support.	1		SPL - 1400

		5)	Weight stack: Atleast 50 kgs with each Individual plates no more 2.5 kgs each for rehabilitation.			
		6)	Rep Counter and timer for easy feedback.	-		
		7)	Product should have EN-957 or ASTM certification for stationary fitness			
		8)	equipment. Integrated add on weight system with			
		9)	increments of no more than 1 kg. Maximum user weight 300 pounds,			
49	Low Back	1)	machine weight upto 250 kgs. Adjustable foot platform for different	1	True	SPL - 1300
	Extension	2)	user heights. Atleast 5 points of adjustment for ROM		fitness	
		'	restriction for back extension.			
		3)	Curved lumber pad support. Fully covered with metal shrouds on			
		"'	both sides for commercial use.		İ	
		5)	Weight stack: Atleast 50 kgs with each			
			Individual plates no more 2.5 kgs each			
		6)	for rehabilitation. Rep Counter and timer for easy			
		0)	feedback.			
		7)	Product should have EN-957 or ASTM			
	,		certification for stationary fitness			
		8)	equipment. Integrated add on weight system with			
		",	increments of no more than 1 kg.			
50	Inner/Outer	1)	Adjustable cam with atleast 12 options	1	True	SPL- 0400
	Thigh	2	for varied range of motion.		fitness	
		2)	Atleast 5 points of adjustment for back support for optimum fit and muscle			
			variation.			
		3)	Weight stack in the front for privacy.			
		4)	Fully covered with metal shrouds on			
		5)	both sides for commercial use. Weight stack: Atleast 50 kgs with each			
		",	Individual plates no more 2.5 kgs each			
			for rehabilitation.			
		6)	Rep Counter and timer for easy feedback.			
		7)	Product should have EN-957 or ASTM			
		' '	certification for stationary fitness			
			equipment.			
		8)	Integrated add on weight system with increments of no more than 1 kg.		•	
51	Seated	1)	Must be designed in seated position to	1	True	SPL -1600
	Rotary Calf		avoid pressure on spine.		fitness	
		2)	Fixed position cured foot pad.			
		3)	Multi position gas assisted seat adjustment.			
		4)	Metal shrouds for commercial use.			
		5)	Weight stack: Atleast 50 kgs with each			
			Individual plates no more 2.5 kgs each	:		
		6)	for rehabilitation. Rep Counter and timer for easy			
		-/	feedback.			
		7)	Product should have EN-957 or ASTM			
			certification for stationary fitness equipment.			
		8)	Integrated add on weight system with			
		Ľ	increments of no more than 1 kg.			
52	Tricep Push	1)	Angled seat back for biomechanically	1	True	SPL-0500
	Down	2)	correct posture. Multigrip handles for neutral and prone		fitness	
		14)	marcignip nanutes for heart at and profile		1	

	T		grip.			
		3)	Multi position gas assisted seat adjustment.			
		4)	Metal shrouds for commercial use.			- 1
	i	5)	Weight stack: Atleast 50 kgs with each			ł
		"	Individual plates no more 2.5 kgs each			
			for rehabilitation.	ļ		
		۱ ۵ ۱				
		6)	Rep Counter and timer for easy			İ
'			feedback.			
		7)	Product should have EN-957 or ASTM	İ		
		į	certification for stationary fitness			
			equipment.	ļ		ļ
-		8)	Integrated add on weight system with			ŀ
			increments of no more than 1 kg.			
53	Seated Mid	1)	Individual converging arms with	1	True	SPL-1200
	Row	1	rotating handles attached to ball joints	_	fitness	
			for unrestricted movement.		11011033	
		2)	Adjustable chest pad for precision			
		2)				
		3,	exercise.			
		3)	Multi position gas assisted seat			
			adjustment.			
		4)	Metal shrouds for commercial use.	İ		
Ì		5)	Weight stack: Atleast 50 kgs with each	- [
			Individual plates no more 2.5 kgs each			
			for rehabilitation.			
		6)	Rep Counter and timer for easy			
			feedback.			
		7)	Product should have EN-957 or ASTM			
		'	certification for stationary fitness			
		ľ	equipment.			
		8)	Integrated add on weight system with			
ŀ		0)				
54	Seated	4	increments of no more than 1 kg.		+	CDI 0000
54		1)	Individual counterbalanced turning	1	True	SPL-0800
	Deltoid Raise	١.,	arms for unrestricted movement.		fitness	
		2)	Seated design facing inwards for			
			privacy.	-		
		3)	Multi position gas assisted seat			
			adjustment.			
		4)	Metal shrouds for commercial use.			
		5)	Weight stack: Atleast 50 kgs with each	1		
		' '	Individual plates no more 2.5 kgs each			
			for rehabilitation.			
		6)	Rep Counter and timer for easy			
		",	feedback.			
		71				l
1		7)	Product should have EN-957 or ASTM			
			certification for stationary fitness		1 '	
1			equipment.			
1		8)	Integrated add on weight system with		1	
<u> </u>			increments of no more than 1 kg.			
55	Independent	1)	Independent cam assemblies for both	1	True	SPL-0600
	Bicep Curl		arms for unilateral and bilateral		fitness	
			training.			
		2)	Swivel handles for easy start position			
		′	with individual elbow pads on both			
			sides.			
1	I	3)	Multi position gas assisted seat			
		"	adjustment			1
		'	adjustment.			
		4)	Metal shrouds for commercial use.			
		'	Metal shrouds for commercial use. Weight stack: Atleast 50 kgs with each			
		4)	Metal shrouds for commercial use. Weight stack: Atleast 50 kgs with each Individual plates no more 2.5 kgs each			
		4) 5)	Metal shrouds for commercial use. Weight stack: Atleast 50 kgs with each Individual plates no more 2.5 kgs each for rehabilitation.			
		4)	Metal shrouds for commercial use. Weight stack: Atleast 50 kgs with each Individual plates no more 2.5 kgs each for rehabilitation. Rep Counter and timer for easy			
		4) 5)	Metal shrouds for commercial use. Weight stack: Atleast 50 kgs with each Individual plates no more 2.5 kgs each for rehabilitation. Rep Counter and timer for easy feedback.			
		4) 5)	Metal shrouds for commercial use. Weight stack: Atleast 50 kgs with each Individual plates no more 2.5 kgs each for rehabilitation. Rep Counter and timer for easy			
		4) 5) 6)	Metal shrouds for commercial use. Weight stack: Atleast 50 kgs with each Individual plates no more 2.5 kgs each for rehabilitation. Rep Counter and timer for easy feedback.			

		8)	Integrated add on weight system with increments of no more than 1 kg.			
56	45 Degree Leg Press	1)	Should have adjustable Back Rest. Minimum 4 weight horns for balanced weight loading.	1	True fitness	XFW-7800
		3)	Product should have EN-957 or ASTM certification for stationary fitness equipment.			
57	Composite Press	1)	Should have concurrent upper and lower body pressing motions.	1	True fitness	SC-1000
		2)	Should have spring-assisted, adjustable knee pads.			
		3)	Product should have EN-957 or ASTM certification for stationary fitness equipment.			
8	Glute	1)	Adjustable foot support.	1	True	SC-1005
	Developer	2)	Footplate adjustable with linear bearing.		fitness	
		3)	4 foot support for stability.			İ
		4)	Oversized pads for upper thigh support.			
		5)	Minimum 85 kg weight of machine for stability.			
		6)	Product should have EN-957 or ASTM certification for stationary fitness			
	4411 41 5 1		equipment.		ļ <u> </u>	66 15 61
9	Athletic Rack	1)	16 pillar structure complete with power racks and weight training ad	1	Grand Slam Fitness	GS AR 01
		2)	ons. Adjustable Jammer Arms x 4.			
		3)	Muscle Up Bars.			
		4)	Wall Ball Stations x 4.			
		5)	Weight plate storage.			
		6)	Kettle Bell Tray.			
		7)	Wall Ball Holder.			İ
		8)	Battle Rope Attachment x 2.	ļ		
		9)	Band Begs Attachment x 4.	İ		
		10)				
			Land Mine Attachment x 2.			
			Monkey Bar.		· ·	
		13)	Cable Tower with Atleast 130 kg weight	İ		
		440	2:1 ration with swivel handles.	ŀ		
		14)	Atleast 40 options of adjustments per	ŀ		
		15)	pillar (holes) laser cut with numbering. Product should have EN-957 or ASTM	Ì		
		1.3,	certification for stationary fitness	ŀ		
			equipment.			
0	Power Rack	1)	Adjustable handles that slide in and	1	Grand Slam	XPT PRO
	with Quad		out for different grip widths.		Fitness	
	lock braking	2)	Self spotting mechanism for concentric	ŀ	ŀ	
	system		and eccentric movement.			
		3)	Bar should be counter balanced for			
		4	standard Olympic weight.			
		4)	Brake handles for racking and			
		5)	unracking the bar. Bar should have 360° plane of motion.			
		6)	Frame should be made of atleast 7"			
		",	heavy duty pipe.			
51	Vertical	1)	3 in 1 machine for pulls ups, dips and	1	Tuffstuff	PPF 720
	Knee	''	leg raises.	-	Fitness	
	Raise/Dip	2)	Floor bolt option with construction in			
	Stand	′	atleast 11 gauge pipe.			
		3)	Contoured elbow/ arm support.			
		4)	Machine Weight: 100 kgs or more.			
		5)	Product should have EN-957 or ASTM	1	1	1

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			certification for stationary fitness equipment.			
62	4 Way	1)	4 in 1 Heavy duty Olympic bench with	1	Tuffstuff	PPF 711
	Olympic	'	minimum -10 to 80 degree adjustment.	'	Fitness	
	Bench	2)	Bench slide mechanism should adjust		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		'	for flat, incline, decline and shoulder			
		ļ	presses.			İ
		(3)	Bar racking grooves: Atleast 5 or more.			
		4)	Must have weight plate storage holders			
		′	and spotter platform in built.			
		5)	Floor bolt option with construction in			
		′	atleast 11 gauge pipe.			
		6)	Machine Weight: 150 kgs or more.			
		7)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
			equipment.			
63	Breaker Flat	1)	Machine Weight: Min. 40 Kgs.	1	Grand Slam	GS BFO 01
	Olympic	2)	Bar holder pivot forwards over natural		Fitness	
	Bench	'	pressing			
			groove, with ability to drop back for			
			uninterrupted movement.			
		3)	Product should have EN-957 or ASTM			_
			certification for stationary fitness			
			equipment.			
64	Breaker	1)	Machine Weight: Min. 60 Kgs.	1	Grand Slam	GS BFO 02
	Incline	2)	Adjustable Seat Height.		Fitness	33 3. 3 32
	Olympic	3)	Bar holder pivot forwards over natural		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Bench	′	pressing			
			groove, with ability to drop back for			
			uninterrupted movement.			
		4)	Product should have EN-957 or ASTM	İ		
		'	certification for stationary fitness	İ		
			equipment.			
65	Breaker	1)	Machine Weight: Min. 60 Kgs.	1	Grand Slam	GS BFO 03
	Decline	2)	Adjustable Foot locks.		Fitness	
	Olympic	3)	Bar holder pivot forwards over natural			
	Bench		pressing groove, with ability to drop			
			back for uninterrupted movement.			
		4)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
			equipment.			
66	Glute Ham	1)	Machine for glute, hamstring and core	1	Tuffstuff	PPF-718
	Developer	1	muscles.		Fitness	
	Bench	2)	Floor bolt option with construction in			
			atleast 11 gauge pipe.			
		3)	Adjustable foot support for different			
			users.			
		4)	Machine Weight: 75 kgs or more.			
		5)	Product should have EN-957 or ASTM			
			certification for stationary fitness			
			equipment.			
57	Seated Calf	1)	Machine Weight: Min. 60 kgs.	1	Tuffstuff	PPF-955
	Raise	2)	Kneepads should be adjustable.		Fitness	
		3)	Product should have EN-957 or ASTM			
		'	certification for stationary fitness			
			equipment.		•	
58	Flat Bench	1)	Machine Weight: Min. 20 Kgs	2	Tuffstuff	PPF-702
		ž)	Wheels for rollaway.		Fitness	
		3)	Product should have EN-957 or ASTM			
		'	certification for stationary fitness			
			equipment.			
59	Preacher	1)	Adjustable Seat Height.	1	Tuffstuff	PPF- 706
-	Curl Bench	2)	Machine Weight: Min. 40 Kgs.	1	Fitness	
		3)	Product should have EN-957 or ASTM			
	I	٦,			1	
		- 1	certification for stationary fitness	1		

70	Adjustable	Multiuse bench with incline, decline	3	Tuffstuff	PPF-700
'	Bench	and flat options.	,	Fitness	FF1-700
		2) Easy portable with cushioned feat and		* ***********************************	
1		wheels.			
		3) Adjustable seat, back rest and ankle			
		roll.			
		4) Machine Weight: 40 kgs or more.			
		5) Product should have EN-957 or ASTM			
		certification for stationary fitness equipment.			
71	Adjustable	Supports upto or more 400lbs of user	1	Grand Slam	GS APR 01
' '	Parallel Bars	weight.	'	Fitness	OS AFROI
		2) Minimum length of 3.60 meters with		1101000	
1		hand rails made of PVC sheeted iron			
		tubing.			
		 Detachable polished hard wood 			
		abduction board option.			
	0	4) Minimum height adjustment upto			
		111cm and width upto 67cm.			
		5) Product should have EN-957 or ASTM			
		certification for stationary fitness equipment.			
72	2 person Arm	Must have atleast 7.5 mm of pipe	1	Grand Slam	GS DAW 01
	Wheel	thickness.	'	Fitness	33 DAN UI
		2) Arc of motion can be varied from			
		atleast 30 cm - 80 cm or more.			
		3) Should be Epoxy coated of at least 100			
		micron.			
		4) Product should have EN-957 or ASTM			
		certification for stationary fitness			
72	Farmer	equipment.	-	6 16	05 FTFT 04
73	Eccentric Training	 Designed for flywheel training Should produce inertia range from 	1	Grand Slam Fitness	GS ETFT 01
	Functional	2) Should produce inertia range from 0.005 - 0.140 kgm2 or two extra large		rimess	
	Trainer	flywheels.			
		3) Minimum working height from 40 cm -			
		197 cm.			
		4) Product should have EN-957 or ASTM			
İ		certification for stationary fitness			
<u> </u>		equipment.			
74	360	1) 2 Independent weight stacks of atleast	1	True fitness	XFT 900
	Functional	120 kg each.			
	Trainer	2) Should have pre adjusted 4:1 resistance mechanism.			
		3) Requirement for long cable travel:			
		Minimum 12".			
		4) Atleast 20 points for vertical			
		adjustments.			
		5) Handles should have 360 degree			
		rotational pulleys or pillars.			
		6) Product should have EN-957 or ASTM			
		certification for stationary fitness equipment			
		Rehabilitation and Fitness Accessories	•		
75	Stand For	1) Material - MS.	2	Grand Slam	GS SA 01
•	Accessories -	2) Should be able to hold 12 Yoga Mats (rolled),	-	Fitness	
	Multi Use	3 Swiss Balls, 3 Medicine Balls and 3		-	
		Resistance Bands.		·	
76	Weight Plate	1) Minimum 6 spokes for Olympic plate storage.	1	Grand Slam	GS WPS 01
· '	Stand	2) Vertical design for convenient access with		Fitness	
		capacity to store atleast 250 kgs or more.			
		3) Machine Weight: 30 kgs or more.			
		4) Product should have EN-957 or ASTM			
		certification for stationary fitness equipment .			
77	Dumbbells Rack	3 tier angled rack for mixed size use.	1	Grand Slam	GS DR 01
	- amosens nach	., 5 det ungten fact for mixed size use.		Jiana Jami	33 21(01

		 Tray style for dumbbells, kettlebells etc. Floor bolt option with construction in atleast 11 gauge pipe. Machine Weight: 150 kgs or more. Product should have EN-957 or ASTM certification for stationary fitness 		Fitness	
78	Dumbbell/ Plate/ Rod Rack	equipment. Minimum 8 pairs of Dumbbells, 5 pairs of Plates and 4 Rods.	1	Grand Slam Fitness	GS DPR 01
79	Gym Balls Set	55cm, 65cm, 75cm, 85cm (01 each).	2	Grand Slam Fitness	GS GB 01
80	Resistance Bands Super Set	Extra light, Light, Medium , Heavy (01 each).	5	Grand Slam Fitness	GS RB 01
81	Weight Vest Set	Should be upto 40lbs.	2	Grand Slam Fitness	GS WV 01
82	Bulagrian Bags Set	5kg, 10kg, 15kg (01 each).	2	Grand Slam Fitness	GS SA 01
83	Medicine Balls Set	1kg, 2kg, 3kg, 4kg, 5kg (01 each) (Durable and made of rubber).	2	Grand Slam Fitness	GS MB 01
84	KettleBells Set	4kg, 8kg, 12kg, 16kg, 20kg (01 each) (Made-up of steel with hollow core).	2	Grand Slam Fitness	GS KB 01
85	Resistance tubes Set	5lbs, 10lbs, 15lbs, 20lbs & 30lbs (01 each)	2	Grand Slam Fitness	GS RT 01
86	Balance Trainer	Should have elastic resistance bands with handles Supports upto 600 pounds of weight.	2	Grand Slam Fitness	GS BT 01
87	PVC Pipes	7ft length and 2mm thickness.	6	Grand Slam Fitness	GS PP 01
88	Barbells Set	 Bearing type ends (not bushing). Dimensions - Diameter for inner rod - 1.1" & for ends -2". Knurling on grip. 6ft, 7ft, 5ft, 4ft, 3ft EZ, Trap Bar. 	2	Grand Slam Fitness	GS TBT 01
89	Poly Urethane Weight Plate Set	 Material: PU. Exterior - Hard rubber coated. Dimension of hole - Fit for Olympic barbells. 1kg- 10Pcs, 2.5kg- 10Pcs, 5 kg- 10Pcs, 10kg- 20Pcs, 15kg- 10Pcs, 20 kg- 6Pcs, 25kg - 6Pcs. 	2	Grand Slam Fitness	GS PUWP 01
90	Poly Urethane Dumbbell Set	 Material: PU. Exterior- Hard rubber coated weight. Knurling on grip. 1kg- 4Pcs, 2.5kg- 4Pcs, 5kg- 6Pcs, 7.5kg- 6Pcs, 10kg- 6Pcs, 12.5kg- 4Pcs, 15kg- 4Pcs, 17.5kg- 2Pcs, 20kg- 2Pcs, 25kg- 2Pcs, 30kg- 2 Pcs, 35kg- 2 Pcs. 	2	Grand Slam Fitness	GS PUD 01
91	Jump Boxes Set	6", 12", 18" & 24" (01 each) (Layered wood construction).	2	Grand Slam Fitness	GS JB 01
92	Yoga Block	Minimum 4" foam blocks.	10	Grand Slam Fitness	GS YB 01
93	Push up Bar Set	 Should be Suitable for power push training/ Calisthenics Training. Minimum user weight: 100kg or more. 	5	Grand Slam Fitness	GS PUB 01
94	Foam Roller	Minimum 6 inches in length. Soft pressure points all across the surface. Should come in 3 forms: Rigid, Foam and Hard.	20	Grand Slam Fitness	GS FR 01
95	Agility Ladder	 Should be atleast 3.5 meter with minimum 7 rugs. Designed for rough use. 	5	Grand Slam Fitness	GS AL 01
96	SBR Rubber Flooring	SBR (Styrene Butadiene Rubber) tile flooring made of recycled rubber of size 500mm x 500mm x thickness 25mm. The rubber tile must have interlocking pin arrangement. The density should not be less than	400	Grand Slam Fitness	GS SRF 01

		800kgs/m3.		·T	Γ
		 4) The weight of the tile should be atleast 20Kg./m2. 5) Top layer of tile with higher density should be atleast 4mm to maximum 7mm thick. 			
		6) Granule size of top layer should not be more than 1.5mm.7) Granule size of bottom layer should not be			
		more than 4mm. 8) The tile should be fire resistant with uniform top layer.			
97	Fitness Posters	 Printed Foam sheet display board (900mm x 1200mm). Fixing of display boards with SS studs as per 	150		
		design and details. 3) Content of fitness posters to be approved prior to installation.			
98	Mirrors	Providing and fixing of 6 mm mirror with aluminium frame (powder coated).	300		
99	Contrast Bath	 Material-Mild Steel. Power Source-Electric. Dimension- Atleast 50 x 38 x 40 cm (L x W x D). Frequency-50 Hz 	1	Grand Slam Fitness	GS CB 01
100	Cryotherapy	 Hyperbaric gaseous Cryotherapy: Should be able to achieve Low temperature (Atleast -78° C). Regulation of local hemostasis procures an immediate therapeutic response. Should allow for Abrupt lowering of the skin 	1	Grand Slam Fitness	GS CT 01
		temperature from 32 C to 2 C in Maximum 30 seconds. 4) Should have Control Panel with Temperature display Application time Battery charge indicator.			
101	Traction Unit	 Weight 12 Kg. Approx. Absorption 37-Watts Max Treatment Mode Options: Static / Intermitten Traction Force: Atleast 4 kg to 45 kg Cervical: Atleast 4 Kg to 15 Kg Lumbar Atleast 23 Kg to 45 Kg Hold Time with LED Indicator Rest Time with LED Indicator Timer 01 ~ 99 minutes Programmable 	1	Grand Slam Fitness	GS TU 01
102	Continuous Passive Motion	1) Operation Mode Battery Operated. 2) Treatment Time Adjustable from 1-60 min. 3) Pulse Rate 50 Hz & 150 Hz. 4) Hold Time Adjustable from 0 to 10 Sec. 5) Power Input 110/220 V AC	1	Grand Slam Fitness	GS CPM 01
03	MWD	 Power 250 W. Preset protocols BTL Encyclopedia; 58 indications. Dimensions 560 × 980 × 560 mm. Weight 45 kg Mains supply 100-240 V, 50-60 Hz 	1	Grand Slam Fitness	GS MWD 0
04	SWD	 Power generation via a high efficiency microprocessor. Controlled, solid state amplifier. Fully adjustable pulse rate and pulse width. Selectable continuous and pulsed power modes. 300/400 Watt in continuous mode. 500 Watt in pulsed mode. Automatic Resonance Tuning System. 	1	Grand Slam Fitness	GS SWD 01

		9) 7 10) A 11) A	Automatic monitoring of distributed energy transfer to applicators. 7" LCD Color Screen Easy-to-use controls and readouts. Modular design, easy assembling of applicators through modular sections and easy service process Auto Protection Safety and effective circuitry.			
105	LASER	2) A 3) U 4) E 5) A r 6) A	Auto detection of attached applicator. Auto-adjustment of parameters based on attached applicator. Up to 10 user defined modes. Emission modes: Continues; Pulsed and Sweep; Modes: Manual mode; Protocols (predefined modes); User Define Modes. Application upgrade in the field through the service mode GUI through 8" LCD touch screen and rotating knob - landscape orientation. 45 Minute Battery Backup.	1	Grand Slam Fitness	GSL 01

Superintendent,
For & on behalf of Governor of Haryana