

# OFFICE OF THE DEAN & PRINCIPAL, MAHARAJA KRISHNA CHANDRA GAJAPATI MEDICAL COLLEGE, BRAHMAPUR.760 004, GANJAM, ORISSA.

\*\*\*

NO180	<u>/</u> MCB-21/V	Welfare/ Berham	pur dated the
-------	-------------------	-----------------	---------------

25th February , 2021

## TENDER CALL NOTICE

Sealed Tenders are invited from the Registered, Rate Contract holding firms (Stockist/Dealer/manufacturer firm) having valid GST Registration for "Supply & Installation of Gym Equipment" for MKCG MCB so as to reach in the office of the undersigned within 21 days from the date of publication of the advertisement following the terms & conditions. The detailed Tender Paper, Terms & Conditions along with list of articles to be supplied can be obtained from the Office of the Undersigned on payment of Rs.2000/- cash (non-refundable) at the Accounts Section. The details are also available in the website, <a href="https://www.mkcgmch.org">www.mkcgmch.org</a>

E.O.M

Dean & Principal,

MKCG Medical College,

Berhampur

## TENDER DOCUMENT FOR

"Procurement & Installation of Gym Equipment"

For MKCG Medical College "

OFFICE OF THE DEAN & PRINCIPAL,

MKCG MEDICAL COLLEGE, BERHAMPUR ODISHA

Tel: (0680)-2292746 Fax No.2292809

E-Mail:mkcgmc.bam@gmail.com,

Price: Rs.2000/-

(Those who download the tender document from

Website www.mkcgmch.org & should enclose a DD for Rs.2000.00

towards cost of tender paper)

DATE OF PUBLICATION IN THE NEWS PAPER: 27-62.202)

LAST DATE FOR SUBMISSION OF TENDER:- 19.3-21 BY 4.30 P.M

DATE OF OPENING OF TECHNICAL BID: 19.3.21 AT 5 P.M.

DATE OF OPENING OF FINANCIAL BID: 23.03.21 AT 12.30 P.M.

M.K.C.G. Medical College Berhampur (Gm.)

# TENDER PAPER TERMS AND CONDITIONS.

- College, Berhampur" are to be submitted by Regd. Post/Speed Post/Courier service only so as to reach in the Office of the Dean & Principal, M.K.C.G. Medical College, Berhampur-4 on or before 21 days by 4.30 P.M from the date of publication of the Tender Call Notice in the news paper. The tenders received beyond the scheduled time and date will not be considered under any circumstances & will be returned in original sealed cover. The Tender should be of double bid system i) Technical Bid & ii) Price Bid in two sealed covers duly super scribed as Technical Bid & Price Bid and be submitted with one sealed cover. Those who download the tender document from website <a href="https://www.mkcgmch.org">www.mkcgmch.org</a> should enclose a DD of Rs.2000/- cash (non-refundable) in favour of the Dean & Principal MKCG MCB payable at SBI MCC Branch, Berhampur.
- 2. The sealed tenders submitted by the tenderers shall be opened by the Purchase Committee of office of the Dean & Principal, M.K.C.G. Medical College, Berhampur in his Office Chamber in the presence of either the tenderers or his /their authorized representatives who should remain present at the scheduled date and time with proper authorisation. If any tenderer or his / their authorized representative fails to turn up at the time of opening of the tenders that will not bar to the authorities from opening the tenders or carrying on subsequent tendering procedures.
- 3. The tender should be clearly typed / computerized without any correction, interpolation and over-writing etc. and each page of the tender should bear the dated signature of the tenderer. Correction/over writing or interpolation of any entry should be attested by the tenderers failing which the tender for the relevant item or items shall not be taken in to consideration.
- 4. The rates quoted against each item should be F.O.R/CIF M.K.C.G. Medical College, Berhampur, Dist- Ganjam, Odisha.
- 5. The rates should be inclusive of all taxes,
- 6. The tender should be valid for 3 years from the date of finalization of the tender procedure.
- 7. The prices quoted should be final and shall not be subject to any escalation during the validity period of the tender/till the purchase is over.
- 8. The tenderer should submit/furnish a certificate in the tender to the effect that price quoted by him/them is not more than the open Market Price.
- 9. The tenderer will arrange the documents like authenticated paper regarding Industrial License, N.M.I.C., C.D.E.C. and Letter of Authorization of the Principal Firm at his/their risk, responsibility and cost if any. The authorization certificate should be furnished with the quotation.
- 10. The tenderer should furnish Photostat copies of the up to date GST, and Filling of Income tax return certificates of last three years along with money receipt in original relating to his/their firm along with the tender.

- 11. The tenderer should furnish the Earnest Money Deposit @ 2% of the Quoted Value, only in shape of Bank Draft in favour of the Dean & Principal, M.K.C.G. Medical College, Berhampur payable at M.C.C Branch Berhampur, along with the tender. The EMD will be forfeited in case, the successful tenderer fails to execute the order within the stipulated period mentioned in the Purchase Order in supply of the same.
- 12. Purchase order shall be issued in favour of the successful tenderers by Regd.Post with A.D after approval in the Purchase Committee. It is obligatory on the part of the selected firm to acknowledge receipt of the purchase order within seven days..
- 13. The successful tenderer shall replace any part or whole system as may be necessary, if found damaged on arrival at site or during installation of the system or if found not confirming to the specification at his/their cost.
- 14. The Dean & Principal MKCG Medical College Berhampur as the Authority reserves the rights to reject any tender or all tenders in part or full without assigning any reason thereof.
- 15. Documents misleading of facts are liable for rejection/cancellation of tender/purchase order and also action under Penal Provisions.
- 16. The tenders of the defaulting// Black listed suppliers will not be taken into consideration.
- 17. Supply of sub-standard items or non-performance of tender terms & conditions will disqualify a firm to participate in the tender process in future.
- 18. All legal disputes, if any relating to purchase, Installation and functioning of the system shall subject to jurisdiction of the Court situated in Berhampur, Ganjam, Odisha.
- 19. The payment to the firm shall be made after proper supply of the items on receipt of clearance certificate from the Proper quarter, that the installation of the items has been made properly and working satisfactory.
- 20. Those who will download the Tender document through the website, they are requested to deposit the value of the Tender document in shape of B.D favouring Dean & Principal MKCG Medical College, Berhampur while submitting the Tender document.
- 21. The Tenderer should submit their tender only after publication in the newspaper.
- 22. The photocopy of the first page of the Savings//Current Bank Account should be furnished.
- 23. The photocopy of the PAN card should be furnished.
- 24. The Warranty of the Item should be 5 years from the date of installation.
- 25. The installation and demonstration should be done on free of cost.
- 30. All documents submitted shall be consecutively numbered having signature with official seal of the authorized signatory on each page and total number of pages shall be mentioned on the top sheet duly authenticated by the authorized signatory. The prescribed check list should be submitted completing in all respect. (putting the page numbers in the check list)

- 31. The tendering agencies are required to enclose photocopies of the following documents (duly attested by Group "A" Gazetted Officers of the State Governments/Central Government), along with the Technical Bid, failing which their bids shall be summarily/ out rightly rejected and will not be considered any further:
  - i) EMD @ **2%** of the quoted value of Tender in shape of BD in favour of the Dean & Principal MKCG MCB.
  - ii) Registration certificate of the organization.
  - iii) Copies of authorization letter of manufacturers/ Principal firms
  - iv) Original Catalogue of the product indicating the specification
  - v) Copy of GST Reg. Certificate
  - vi) An affidavit in original to the effect that the firm has not been blacklisted anywhere.
  - vii) Copy of PAN Card.
  - viii)Copy of the 1<sup>ST</sup> Page of the Savings Bank Account/Current Account Pass Book
  - ix) Other document as per the technical specification of the Equipment.
  - x) Copy of Filling of Income tax return certificate of last three years.
  - xi) GST return of last three years.
- 32. The successful tenderer will have to deposit a Performance Security Deposit of **5% of the ordered value** in the form of Bank Guarantee from only Nationalized Bank drawn in favour of the Dean & Principal, MKCG Medical college, Berhampur within two days from the date of receipt of provisional purchase order. Then only final Purchase order will be issued. The Bank Guarantee shall be returned to the firm after the Warranty/Guarantee period is over.
  - **N.B.:-** (1) The tenderers are requested to go through the terms and conditions thoroughly and carefully and furnish their tenders fulfilling all the requirements to avoid rejection of their tender(s).
  - (2) The documentation as required in the Technical specification should be submitted along with the technical bid failing which the bids shall be summarily/out rightly rejected.
- 33. Penalty will be imposed @ 1 % of the Ordered value, if supply will not effect within the stipulated date & time.
- 34. The approved firm will submit the contact details of the person to be contacted for up keeping of the Equipments supplied & installed. The firm will bound to deliver service till warranty period is over.

Dean & Principal

MKCG Medical College

Berhampur

# TENDER PROFORMA FOR TECHNICAL BID

<b>;</b>	SI, No		1	St No
2	Name of the Gym Equipment		2	Name of the Gym Equipment
3	Unit	TENDER PA	3	Details specification As per tender Catalogue, Brochures, etc
4	Basic Price Excluding GST & other taxes	TENDER PROFORMA FOR		ation :hures, etc
5	Rate inclusive of all taxes i.e F.O.R MKCG MCH, Bam.	PRICE BID	4	Mfg Name Brand name
6	GST Rate %			Aut
7	Cost of Total (5+6)		5	Authorization

TENDER NO	OTICE NO.	Dt.			
BID PERI LAST DATE FOR S DATE OF OPENIN NAME OF THE BIDDE	G OF TECHNICAL I	BID:-		BY 4.30 P.M AT 5 P.M	
Ple	ease put 🗸 in the	e respectiv	e box	·	
(====:		DOCUM	ENTS: S	UBMITTED	OR NO
(TECHNICAL BID)					
1. EMD @2% of the quoted va	llue	Page	Yes	No	
2. Registration Certificate of th	ne			1 <del></del>	
Organization.		Page	Yes	No !	
•		<u> </u>	l	J L	
3. Copies of authorization letter		Page	Yes	No	
manufacturers/ Principal fir	ms				
4. Original Catalouge of the pr	roduct	Page	Yes	No	
5. Copy of GST Req.				1	
		Page	Yes	No No	
i			<del></del>		
6. An affidavit in original to th		Page	Yes	No	
the firm has not been black	listed anywhere.		14.3		
7. Copy of PAN Card		Page	Yes	No	
8. Copy of the 1 <sup>ST</sup> Page of the	Savings//Current				
b. Copy of the 1 Page of the	Savings//Current	Page	Yes	No	
Bank account				I  I	
9. Copy of Filling of IT Return	certificate of	Page	Yes		
last three years				No	
•					
10.Other document as per the		Page	Yes	No	
specification of the software	<b>3.</b>				

Note:. All documents submitted shall be consecutively numbered. The above check list should be submitted completing in all respect. (putting the page numbers in the check list

**SIGNATURE OF THE BIDDER** 

# MODEL BANK GUARANTEE FORMAT FOR PERFORMANCE SECURITY [Ref. Para 22(i)]

-	Т	٠.	_

The
WHEREAS(name and address of the supplier)
(hereinafter called "the supplier") has undertaken, in pursuance of contract no dated
to supply (description of goods and services) (herein after called "the contract").
AND WHEREAS it has been stipulated by you in the said contract that the supplier shall furnish you
with a bank guarantee by a scheduled commercial bank recognized by you for the sum specified therein
as security for compliance with its obligations in accordance with the contract;
AND WHEREAS we have agreed to give the supplier such a bank guarantee;
NOW THEREFORE we hereby affirm that we are guarantors and responsible to you, on behalf of the
supplier, up to a total of
figures), and we undertake to pay you, upon your first written demand declaring the supplier to be in
default under the contract and without cavil or argument, any sum or sums within the limits of (amount of
guarantee) as aforesaid, without your needing to prove or to show grounds or reasons for your demand or
the sum specified therein.
We hereby waive the necessity of your demanding the said debt from the supplier before
presenting us with the demand.
We further agree that no change or addition to or other modification of the terms of the contract to
be performed there under or of any of the contract documents which may be made between you and the
supplier shall in any way release us from any liability under this guarantee and we hereby waive notice of
any such change, addition or modification.
This guarantee shall be valid until the day of, 20
Our
(Signature of the authorized officer of the Bank)
Name and designation of the officer
Transcard designation of the orient
Seal, name & address of the Bank and address of the Branch

\* Preferably at the headquarters of the authority competent to sanction the expenditure for purchase of goods or at the concerned district headquarters or the State headquarters.

# Model Agreement for Supply of Goods [Ref. Para 23(1)]

THIS AGREEMENT made this day of day
20 & Co Ltd having registered office at
in the State of (hereinafter called the 'Supplier' which expression shall,
unless excluded in the subject or context, include the heirs, successors, legal representatives,
and permitted assigns) of the one Part.
AND
the of Odisha (hereinafter called the 'the' which expression shall,
unless excluded in the subject or context, include the heirs, successors, legal representatives,
and permitted assigns) of the other Part. WHEREAS the wants to purchase the goods
mentioned in the schedule.
NOW THESE PRESENT WITNESS AND IT IS HEREBY AGREED AS FOLLOWS:
1. That the time shall be the essence of the contract and the supplier shall supply the
goods in the schedule completely so as to make delivery (place) on or before
the date failure to do which will entitle the to rescind the contract
immediately.
2. That the goods shall be of the specifications and price mentioned against each. Any
variation on inspection will entitle the to refuse the consignments either in whole or in
part, as the case may be, the whole, if the part renders it useless.
3. That the goods shall be inspected at (place) in the
presence of the officers of both parties duly authorized in that behalf on a day fixed in a notice
by either of the parties, provided such day is not postponed for more than a period of two
months after the date given in the notice. Default by the Supplier shall disentitle him to raise
any objection subsequently to the result of inspection made by the in his absence and
claim any compensation on that account.
4. That the Supplier shall guarantee durability of the goods for a period of
from the date of completion of supplies and installation in the case of machineries and any
damage, done to the goods in the usual course of use or any deficiency, detected in them
subsequent to such completion and installation and during the period aforesaid shall be made
good to render due service at the cost of the Supplier within a period of two months from the
date of receipt of the notice in that behalf and no decision shall be taken by the Supplier or any
person on his behalf as to the defects or deficiency without notice to the failure to do
so shall be deemed that the Supplier has no intention to discharge the obligation and thereupon
the amount of security, deposited separately or withhold from his bill, shall stand forfeited to the
The Supply of goods other than machineries shall be deemed to be complete only
after final approval by the officer duly authorised on inspection whose decision shall be final and
in case of machineries exactly in the same manner and installation which would include test
working for 7 (seven) days.
10   Page  Dean & Principal  M.K.C.G. Medical College

5. The Goods shall be duly packed and insured by the Supplier for transit and be
despatched at the risk of the carriers and the shall not be responsible for any loss or
damage during the transit or at any time prior to inspection and approval.
6. That the price of goods shall be paid in advance or on the completion of supplies and
installation as the case may be in agreed instalments on bills submitted(as indicated in the
Payment Schedule) provided the may withhold payment of per cent of
the total amount payable as security for the period of guarantee if no amount equal thereto has
already been deposited as such.
7. That any damage or deficiency if not removed during the stipulated period by the
Supplier may be removed by the at his cost to be reimbursed by the Supplier. Any
amount payable to the hereunder shall be recovered as public demand under the
Orissa Public Demand Recovery Act, 1963 and shall bear 6% interest per annum till certificate
for recovery is filed.
8. That the supplier shall deposit Rs towards earnest money at the
8. That the supplier shall deposit Rs towards earnest money at the time of acceptance of tender for due performance of the covenants hereof and such money shall
time of acceptance of tender for due performance of the covenants hereof and such money shall
time of acceptance of tender for due performance of the covenants hereof and such money shall be forfeited to the in case of breach of all or any of the covenants.
time of acceptance of tender for due performance of the covenants hereof and such money shall be forfeited to the in case of breach of all or any of the covenants.  9. That any dispute arising hereunder shall be resolved in the following manner:
time of acceptance of tender for due performance of the covenants hereof and such money shall be forfeited to the in case of breach of all or any of the covenants.  9. That any dispute arising hereunder shall be resolved in the following manner:
time of acceptance of tender for due performance of the covenants hereof and such money shall be forfeited to the in case of breach of all or any of the covenants.  9. That any dispute arising hereunder shall be resolved in the following manner:
time of acceptance of tender for due performance of the covenants hereof and such money shall be forfeited to the
time of acceptance of tender for due performance of the covenants hereof and such money shall be forfeited to the
time of acceptance of tender for due performance of the covenants hereof and such money shall be forfeited to the
time of acceptance of tender for due performance of the covenants hereof and such money shall be forfeited to the
time of acceptance of tender for due performance of the covenants hereof and such money shall be forfeited to the

..... mentioned against the signature of each in the presence of.....

Witness

## **LIST OF ITEM WITH SPECIFICATION**

SI. No.	Item	Specification
1	Treadmill	Grade: Fully Commercial Motor: 5.5 HP CONT / 10 HP Peak AC Motor Max. User Weight: 240 KGs or More SPEED: 1.0 - 25 MPH Incline: 0 - 20% Power Incline Running Area: 1750 X 600 MM Monitor: 18.5" LED Display Showing Time, Speed, Distance, Heart, Rate, Calories Belt: 3580 X 600 MM Fan: YES
2	Elliptical Cross Trainer	Mp3 & USB: YES With Hi Fi Speakers  Grade: Fully Commercial  * Max. User Weight: 200 Kgs or More  * Size 1450*880*2140 mm  * Voltage - 220 Watt  Net Weight 195 Kg.
3	Stair Climber	Grade: Fully Commercial  * Max. User Weight: 200 Kgs or More  * Size 1450*880*2140 mm  * Voltage - 220 Watt Net Weight 195 Kg.
4	Spin Bike	Grade: Fully Commercial  * Max. User Weight: 160 Kgs or More  *Luxurious Design with Steel Wheel for Smooth Working  *Aluminium Pedals & Belt Drive  * Friction Breaking System & Emergency Lock  * 25 Kg Fly Wheel
5	Upright Bike (For Ladies)	Grade: Fully Commercial  * Max. User Weight: 140 Kgs or More  * With Adapter for Self Powered  Convenience Smooth & Quite "Belt Drive" System  * Motorized Adjustable Workout Resistance with 16 Fitness Levels  * LED Display Showing Time, Speed, Distance, Calories, Watt, Heart Rate Control, Body Fat, Hand Pulse Meter, RPM * Heart Rate Yes (55%, 75%, 90%, End) 12 Programs & Pulse Recovery + Backlight  Grade: Fully Commercial Material: Rubberized Set of: 1, 2, 3,4
6	Medicine Ball	8.5 Kg
7	Swiss Ball	Grade: Fully Commercial Material: Rubberized Set of: 65, 75 & 85 CM
8	Boxing Stand	Grade: Fully Commercial  * Pattern Type: Standing  * Height: 6'  * Leather Rexine Covered  * With heavy base for stability
9	Aerobic	Grade : Fully Commercial
10	Stepper Olympic Weight Plates	Made of ABS Plastic  Grade: Commercial imported, 50 MM Bore with Steel Ring, TUP Covered  Steel Plates, Set of 405G
11	Plate Stand	Grade: Commercial Imported  * Stand Net Weight: 40 Kg or More  * Main Structure Made of 100*50 MM Steel Tube  * 2 Round Powder Coating  * Colour - Silver  M.K.C.G. Medical College  Berhampur (Gm.)
12	Bouncer Dumbbell	Grade : Commercial Imported  * With 30 MM Handle  * TPU Covered Steel Plates  * Set of 300 KG

Stand - 3 Tier   Stand Net Weight : 100 Kg or More   Main Structure Made of 100*50 MM Steel Tube   2 Round Powder Coating   **Colour - Silver   Colour - S	SI. No.	Item	Specification
* Main Structure Made of 100*50 MM Steel Tube  * 2 Round Powder Coating  * Colour - Silver  14 Oyympic Bar  * Colour - Silver  15 Olympic Incline Bench Benc		Dumbbell	Grade : Commercial Imported
# 2 Round Powder Coating # Colour - Silver Grade : Commercial Imported # Inner Dia 30 MM With Knurling Olympic Grade : Commercial Imported # Set of 3/2, 24/3, 4/2, 5/2, 6/2, 8, 7/4 # Set of 3/2, 24/		Stand - 3 Tier	
# Colour - Silver Grade : Commercial Imported Incline Bench Incline Bench Incline Bench Incline Bench Bench  Wais Tetel Rod See to 63 '1/2, EZ4'3, 4/2, 5/2, 6/2 & 7/4  Its Olympic Incline Bench Incline Bench Bench  Wais Tetel Imported Bench Weight : 130 Kg or More Incline Bench Bench  Wais Structure Made of 100*50 MM Steel Tube Recolour - Silver  Its Olympic Idat Bench  Wais Structure Made of 100*50 MM Steel Tube Recolour - Silver  Its Olympic Coating Colour - Silver  Its Multi Adjustable Bench Recolour - Silver  Its Multi Bench Recolour - Silver  Its Wain Structure Made of 100*50 MM Steel Tube Recolour - Silver  Its Wain Structure Made of 100*50 MM Steel Tube Recolour - Silver  Its Wain Structure Made of 100*50 MM Steel Tube Recolour - Silver  Its Wain Structure Made of 100*50 MM Steel Tube Recolour - Silver  Its Wain Structure Made of 100*50 MM Steel Tube Recolour - Silver  Its Round Powder Coating Recolour - Silver Recolour - Silver  Its Round Powder Coating Recolour - Silver Re			· · · · · · · · · · · · · · · · · · ·
14   Oyympic Bar   Grade : Commercial Imported			<u>-</u>
* Inner Dia 30 MM With Knurling			
* Outer Dia 50 MM * Steel Rod * Steel of 3/2, EZ4'3, 4'/2, 5'/2, 6'/2 & 7'/4 Grade : Commercial Imported Bench Weight : 130 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  17 Olympic Decline Bench * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  18 Multi Adjustable Bench * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  19 Utility Bench * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  19 Utility Bench * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  19 Utility Bench * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  19 Utility Bench * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  20 Preacher Curl Stand * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  21 Cable Cross Over  22 Cable Cross Over  23 Pec Dec / Silver  24 Silver Made of 100*50 MM Steel Tube * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  25 Silver Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  26 Grade : Commercial Imported Bench Weight : 95 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  26 Grade : Commercial Imported Bench Weight : 95 Kg or More * Main Structure Made of 100*50 MM Steel Tube of 2.5 MM Thickness Power Coating : 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine With Counter Balance Weight: 100 KG 3 cs Principal April Park * Counter Balance Weight: 200 Kgs or More * Colour - Silver  27 Pec Dec / Butterfly  28 Pec Dec / Butterfly  29 Pec Dec / Butterfly  21 Pec Dec / Butterfly  29 Pec Dec / Butterfly  21 Pec Dec / Butterfly  22 Sound Powder Coating : 2 Round Cables : 6MM Pre Lubbricated, PVC Coated Steel Cable Weight: 100 KG 5	14	Oyympic Bar	
* Set of 3/2, EZ4'3, 4/2, 5/2, 6/2 & 7/4 Grade : Commercial Imported Bench Weight : 130 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  17 Olympic Decline Bench * Multi Adjustable Bench * Wain Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  18 Multi Adjustable Bench * Wain Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  19 Utility Bench * Colour - Silver  19 Utility Bench * Colour - Silver  19 Utility Bench * Colour - Silver  19 Crade : Commercial Imported Bench Weight : 40 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  19 Preacher Curl Stand * Colour - Silver  20 Preacher Curl Stand * Colour - Silver  21 Cable Cross Over  21 Cable Cross Over  22 Smith Machine With Counter Balance Weight: 900 Kg x Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 400 Kgs or More * Colour - Silver  22 Smith Machine With Counter Balance Weights Grade : Commercial Imported Frame : Made of 100*50 MM Steel  100 Spith Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 400 Kgs or More * Colour - Silver  23 Pec Dec / Butterfly  24 Pec Dec / Butterfly  25 Smith Machine Weight: 250 Kg Sor More * Colour - Silver  26 Dean & Principla M.K.C.G. Medical Colle Weight: 100 KG St 2 Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 250 Kg Sor More Coated Steel Cable Weight: 100 KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes forperfect efficiently & Control Machine Weight: 250 Kg Sor More Coated Steel Cable Weight: 100 KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle d			* Outer Dia 50 MM
Incline Bench			* Steel Rod
Incline Bench  * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating Decline Bench  * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  Olympic Decline Bench  * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  Tolour - Silver  B Multi Adjustable Bench * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  Tolour - Silver  Grade : Commercial Imported Bench Weight : 40 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  Grade : Commercial Imported Bench Weight : 32 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  Grade : Commercial Imported Bench Weight : 32 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  Tolour - Silver  Crade : Commercial Imported Bench Weight : 95 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  Cable Cross Over  Tolour - Silver  Cable Cross Over  Cable Cross Over  Srade : Commercial Imported Frame : Made of 100*50 MM Steel Tube * 2 Round Powder Coating * 2 Round Coating * 2 Round Powder Coating * 3 Round Coating * 4 Round Powder Coating * 5 Round Coating * 5 Round Coating * 6 Round Powder Coating * 6 Round Powder Coating * 6 Round Powder Coating * 7 Round Powder Coating * 8 Round Powder Coating * 8 Round Powder Coating * 8 Round Powder Coating * 9 Round Powder Coating * 9 Round Powder Coating * 1 R	16	Olympia	* Set of 3/2, E24'3, 4/2, 5/2, 6/2 & //4 Grade : Commercial Imported Bench Weight : 130 Kg or More
# 2 Round Powder Coating Colour - Silver    Colour	. 10	. , ,	
Bench Weight: 95 Kg * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver Grade: Commercial Imported Bench Weight: 110 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver Grade: Commercial Imported Bench Weight: 40 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver Grade: Commercial Imported Bench Weight: 40 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver Grade: Commercial Imported Bench Weight: 32 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver Grade: Commercial Imported Bench Weight: 95 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver Grade: Commercial Imported Bench Weight: 95 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Round Coating * Colour - Silver Grade: Commercial Imported Frame: Made of 100*50 MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100 KG X 2 Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 400 Kgs or More * Colour - Silver With 20 Kg Olympic Rod Ergonomic handle designes for perfect efficiently & Control Machine Weights With 20 Kg Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver Dean & Principal Cables; 5MM Pre Lubricated, PVC Coated Steel Cable Weight: 100 KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 100 KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 100 KG Steel Weight Stack Dual Angled Pully System Offers 22			* 2 Round Powder Coating Colour - Silver
* Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  Grade : Commercial Imported Bench Weight : 110 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  Multi Adjustable Bench * 2 Round Powder Coating * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  19 Utility Bench * 2 Round Powder Coating * Colour – Silver  Grade : Commercial Imported Bench Weight : 32 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  20 Preacher Curl Stand * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  Grade : Commercial Imported Bench Weight : 95 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  Colour – Silver  21 Cable Cross Over  Grade : Commercial Imported Frame : Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  22 Smith Machine With Counter Balance Weight : 100KG X 2 Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight : 400 Kgs or More * Colour - Silver  With Counter Balance Weights Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight : 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight : 100KG Steel Weight Stack Dual Angled Pully System Offers 2	16		Grade : Commercial Imported
* 2 Round Powder Coating * Colour - Silver  Grade : Commercial Imported Bench Weight : 110 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  Grade : Commercial Imported Bench Weight : 40 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  19 Utility Bench  19 Utility Bench  10 Grade : Commercial Imported Bench Weight : 32 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  10 Grade : Commercial Imported Bench Weight : 95 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  10 Grade : Commercial Imported Bench Weight : 95 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour - Silver  10 Cable Cross Over  10 Grade : Commercial Imported Frame : Made of 100*50 MM Steel Tube 10 Cables : 6 MM Pre Lubricated, PVC Coated Steel Cable Weight : 400 Kgs or More * Colour - Silver  10 Smith Machine With Counter Balance Weights Weights  10 Grade : Commercial Imported Frame : Made of 100*50 MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6 MM Pre Lubricated, PVC Coated Steel Cable Weights  10 Grade : Commercial Imported Frame : Made of 100*50 MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6 MM Pre Lubricated, PVC Coated Steel Cable Weight : 400 Kgs or More  20 Smith Machine With Counter Balance Weights Grade : Commercial Imported Frame : Made of 100*50 MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6 MM Pre Lubricated, PVC Coated Steel Cable Weight : 400 Kgs or More Colour - Silver  10 Grade : Commercial Imported Frame : Made of 100*50 MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6 MM Pre Lubricated, PVC Coated Steel Cable Weight : 100 KG Steel Weight Stack Dual Angied Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for Power Coating : 2 Round Cables : 6 MM Pre Lubricated, PVC Coated Steel C		Bench	Bench Weight: 95 kg   * Main Structure Made of 100*50 MM Steel Tube
Olympic   Decline Bench   Structure Made of 100*50 MM Steel Tube   * Main Structure Made of 100*50 MM Steel Tube   * 2 Round Powder Coating   * Colour - Silver   S			* 2 Round Powder Coating
Decline Bench   * Main Structure Made of 100*50 MM Steel Tube			
* 2 Round Powder Coating * Colour – Silver    Multi	17		Grade: Commercial Imported Bench Weight: 110 Kg or More
* Colour – Silver  Grade : Commercial Imported Bench Weight : 40 Kg or More  * Main Structure Made of 100*50 MM Steel Tube  * 2 Round Powder Coating  * Colour – Silver  Grade : Commercial Imported Bench Weight : 32 Kg or More  * Main Structure Made of 100*50 MM Steel Tube  * 2 Round Powder Coating  * Colour – Silver  20 Preacher Curl Stand  * Main Structure Made of 100*50 MM Steel Tube  * 2 Round Powder Coating  * Colour – Silver  21 Cable Cross  Over  22 Grade : Commercial Imported Bench Weight : 95 Kg or More  * Main Structure Made of 100*50 MM Steel Tube  * 2 Round Powder Coating  * Colour – Silver  Grade : Commercial Imported  Frame : Made of 100*50 MM Steel Tube  * 2 Round Powder Coating  * Colour – Silver  Over  23 Smith Machine  With Counter Balance Weights Grade : Commercial Imported  Frame : Made of 100*50 MM Steel  Tube of 2.5 MM Thickness  Power Coating : 2 Round  Cables : 6MM Pre Lubricated, PVC  Coated Steel Cable  With Counter Balance Weights Grade : Commercial Imported  Frame : Made of 100*50 MM Steel  Tube of 2.5 MM Thickness  Power Coating : 2 Round  Cables : 6MM Pre Lubricated, PVC  Coated Steel Cable  Weight : 290 Kgs or More Colour - Silver  23 Pec Dec /  Butterfly  Pec Dec /  Butterfly  Frame : Made of 100*50 MM Steel  Tube of 2.5 MM Thickness  Power Coating : 2 Round  Cables : 6MM Pre Lubricated, PVC  Coated Steel Cable  Weight : 290 Kgs or More Colour - Silver  Dean & Principal  MK.C.G. Medical Colle  Weight : 100KG Steel Weight Stack  Dual Angled Pully System Offers 22  Easy to adjust positions  Ergonomic handle designes for  perfect efficiently & Control Machine Weight : 260 Kgs or More Colour  Berhampur (Gm.)	1	Decilne Rench	* Main Structure Made of 100750 MM Steel Tube   * 2 Round Powder Coating
Adjustable Bench			* Colour - Silver
# 2 Round Powder Coating # Colour – Silver    Stand	18	Multi	·
# Colour – Silver  Grade : Commercial Imported Bench Weight : 32 Kg or More  * Main Structure Made of 100*50 MM Steel Tube  * Colour – Silver  Grade : Commercial Imported Bench Weight : 95 Kg or More  * Main Structure Made of 100*50 MM Steel Tube  * 2 Round Powder Coating  * Colour – Silver  Colour – Silver  21 Cable Cross Over  Cross Over Over Over Over Over Over Over Over		, -	
Utility Bench  # Main Structure Made of 100*50 MM Steel Tube  * Z Round Powder Coating  * Colour – Silver  Grade : Commercial Imported Bench Weight : 95 Kg or More  * Main Structure Made of 100*50 MM Steel Tube  * Z Round Powder Coating  * Colour – Silver  Grade : Commercial Imported Bench Weight : 95 Kg or More  * Main Structure Made of 100*50 MM Steel Tube  * Z Round Powder Coating  * Colour – Silver  Cable Cross Over  Grade : Commercial Imported Frame : Made of 100*50 MM Steel Tube  Frame : Made of 100*50 MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 400 Kgs or More  * Colour - Silver  With Counter Balance Weights  With Counter Balance Weights Grade : Commercial Imported Frame : Made of 100*50 MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable With : 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Pec Dec / Butterfly  Grade : Commercial Imported Frame : Made of 100*50 MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 290 Kgs or More Colour - Silver  Dean & Principal M.K.C.G. Medical Colle Berhampur (Gm.)  Berhampur (Gm.)		Bench	
* Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  Grade : Commercial Imported Bench Weight : 95 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  21 Cable Cross Over  Cable Cross Over  Cable Cross Over  Cable Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 400 Kgs or More  Counter Balance With Counter Balance Weights  Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight : 290 Kgs or More  Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight : 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Pec Dec / Butterfly  Pec Dec / Butterfly  Coated Steel Cable Weight : 290 Kgs or More Colour - Silver  Coated Steel Cable Weight : 290 Kgs or More Colour - Silver  Dean & Principal Coated Steel Cable Weight : 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight : 260 Kgs or More Colour	10	Utility Bench	
* 2 Round Powder Coating   * Colour - Silver   Grade : Commercial Imported Bench Weight : 95 Kg or More   * Main Structure Made of 100*50 MM Steel Tube   * 2 Round Powder Coating   * Colour - Silver   Grade : Commercial Imported   Frame : Made of 100*S0MM Steel Tube   * 2 Round Powder Coating   * Colour - Silver   Grade : Commercial Imported   Frame : Made of 100*S0MM Steel Tube of 2.5 MM Thickness   Power Coating : 2 Round   Cables : 6 MM Pre Lubricated, PVC Coated Steel Cable   Weight : 100KG X 2 Steel Weights Stack   Dual Angled Pully System Offers 22 Easy to adjust positions   Ergonomic handle designes for perfect efficienty & Control Machine   Weight : 400 Kgs or More   * Colour - Silver   With Counter Balance Weights Grade : Commercial Imported   Frame : Made of 100*50MM Steel   Tube of 2.5 MM Thickness   Power Coating : 2 Round   Cables : 6 MM Pre Lubricated, PVC   Coated Steel Cable   With 25 KG Olympic Rod   Ergonomic handle designes forperfect efficiently & Control Machine   Weight : 290 Kgs or More Colour - Silver   Grade : Commercial Imported   Frame : Made of 100*50MM Steel   Tube of 2.5 MM Thickness   Power Coating : 2 Round   Cables : 6 MM Pre Lubricated, PVC   Coated Steel Cable   Weight : 290 Kgs or More Colour - Silver   Dean & Principal   M.K.C.G. Medical Colle   M.K.C.G. Medical		Othicy Deficit	Grade: Commercial Imported Bench Weight: 32 kg or More  * Main Structure Made of 100*50 MM Steel Tube
Preacher Curl Stand			* 2 Round Powder Coating
* Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating * Colour – Silver  21 Cable Cross Over  Cable Cross Over  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG X 2 Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficienty & Control Machine Weight: 400 Kgs or More * Colour - Silver  22 Smith Machine With Counter With Counter Balance Weights With Counter Balance Weights Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for Perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			
* 2 Round Powder Coating * Colour – Silver  21 Cable Cross Over  Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 100KG X 2 Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficienty & Control Machine Weight : 400 Kgs or More * Colour - Silver  With Counter Balance Weights Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight : 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Pec Dec / Butterfly  Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight : 260 Kgs or More Colour	20		
** Colour - Silver  Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 100KG X 2 Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficienty & Control Machine Weight : 400 Kgs or More  **Colour - Silver**  With Counter Balance Weights Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight : 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for Perfect efficiently & Control Machine Weight : 260 Kgs or More Colour		Stand	
Over Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG X 2 Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficienty & Control Machine Weight: 400 Kgs or More * Colour - Silver  With Counter Balance Weights Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  Pec Dec / Butterfly  Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour		·	* Colour – Silver
Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG X 2 Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficienty & Control Machine Weight: 400 Kgs or More * Colour - Silver  22 Smith Machine With Counter Balance Weights Weights  Weights  Weights  Weights  Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Prame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour	21		Grade : Commercial Imported
Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG X 2 Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficienty & Control Machine Weight: 400 Kgs or More * Colour - Silver  22 Smith Machine With Counter Balance Weights Weights  Weights  Weights  Weights  Weights  Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour		Over	Tube of 2.5 MM Thickness
Weight: 100KG X 2 Steel Weights Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficienty & Control Machine Weight: 400 Kgs or More * Colour - Silver  With Counter Balance Weights Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			Power Coating: 2 Round
Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficienty & Control Machine Weight: 400 Kgs or More * Colour - Silver  With Counter Balance Weights Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			Weight: 100KG X 2 Steel Weights Stack
Weight: 400 Kgs or More  * Colour - Silver  With Counter Balance Weights Grade: Commercial Imported  Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			·
* Colour - Silver  22 Smith Machine With Counter Balance Weights Grade : Commercial Imported  Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight : 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable Weight : 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight : 260 Kgs or More Colour			Ergonomic handle designes for perfect efficienty & Control Machine
Smith Machine With Counter Balance Weights Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating : 2 Round Cables : 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight : 290 Kgs or More Colour - Silver			
With Counter Balance Weights  Prame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			* Colour - Silver
Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour	22		
Balance Weights  Cables: 6MM Pre Lubricated, PVC Coated Steel Cable With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour	•		Tube of 2.5 MM Thickness
With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			Power Coating:2 Round   Cables:6MM Pre Lubricated PVC
With 25 KG Olympic Rod Ergonomic handle designes forperfect efficiently & Control Machine Weight: 290 Kgs or More Colour - Silver  23 Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			Coated Steel Cable
Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour		11 Cignto	With 25 KG Olympic Rod Fraggemic handle designes forperfect efficiently & Control Machine
Pec Dec / Butterfly  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			Weight: 290 Kgs or More Colour - Silver
Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour	23	•	Grade : Commercial Imported
Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour		Butterfly	
Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			Davis Cartina 2 Davis I
Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour	•		Caples: 6MM Pre Lubricated, PVC Dean & Principal Coated Steel Cable Coated Steel Cable
Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			Weight: 100KG Steel Weight Stack M.K.C.G. Medicar Gond
Ergónomic handle designes for perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			Dual Angled Pully System Offers 22  Easy to adjust positions
perfect efficiently & Control Machine Weight: 260 Kgs or More Colour			Ergonomic handle designes for
Silver			perfect efficiently & Control Machine Weight: 260 Kgs or More Colour
			Silver

SI. No.	Item	Specification
24	Lat Pull Down	Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round
		Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack
		Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently
25	Row	& Control Machine Weight: 250 Kgs or More Colour - Silver Grade: Commercial Imported
	Nun	Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness
		Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable
		Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions
		Ergonomic handle designes for perfect efficiently & Control Machine Weight: 268 Kgs
26	Multi Press	Colour - Silver Grade : Commercial Imported
	Traid Tress	Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
		Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack
		Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for
		perfect efficiently & Control Machine Weight: 249 Kgs Colour – Silver
27	Tricep Dip Machine	Grade : Commercial Imported Frame : Made of 100*50MM Steel
		Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC
		Coated Steel Cable Weight: 100KG Steel Weight Stack
		Dual Angled Pully System Offers 22 Easy to adjust positions
		Ergonomic handle designes for perfect efficiently & Control Machine Weight: 230 Kgs Colour – Silver
28	Dip Chin Asst	Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness
		Power Coating:2 Round   Cables:6MM Pre Lubricated, PVC
٠.		Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22
		Easy to adjust pósitions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 289 Kgs Colour - Silver
29	Bicep Curl	Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness  Dean & Princip
		Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Berhampur (Gr
		Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently
		& Control Machine Weight: 190 Kgs Colour - Silver

Leg Extension  Leg Curl  Dual Inner  Abdustor /  Outer  Adductor	Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficientl & Control Machine Weight: 190 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable
Dual Inner Abdustor / Outer	Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficientl & Control Machine Weight: 190 Kgs Colour - Silver  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Dual Inner Abdustor / Outer	Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficientl & Control Machine Weight: 190 Kgs Colour - Silver  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Dual Inner Abdustor / Outer	Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficientl & Control Machine Weight: 190 Kgs Colour - Silver  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Dual Inner Abdustor / Outer	Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficientl & Control Machine Weight: 190 Kgs Colour - Silver  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Dual Inner Abdustor / Outer	Easy to adjust positions Ergonomic handle designes for perfect efficientl & Control Machine Weight: 190 Kgs Colour - Silver  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Dual Inner Abdustor / Outer	& Control Machine Weight: 190 Kgs Colour - Silver  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver  Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Dual Inner Abdustor / Outer	Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Abdustor / Outer	Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Abdustor / Outer	Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Abdustor / Outer	Coated Steel Cable Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22 Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Abdustor / Outer	Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Abdustor / Outer	Easy to adjust positions Ergonomic handle designes for perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Abdustor / Outer	perfect efficiently & Control Machine Weight: 220 Kgs Colour - Silver Grade: Commercial Imported Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Abdustor / Outer	Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness
Abdustor / Outer	Frame: Made of 100*50MM Steel Tube of 2.5 MM Thickness
Outer	Tube of 2.5 MM Thickness
l l	Power Coating: 2 Round
	Filianies i 6MM Pre Lubricated IDVC Chated Steel Cable
	Weight: 100KG Steel Weight Stack
	Dual Angled Pully System Offers 22
	Easy to adjust positions Ergonomic handle designes for perfect efficient
Dalb Bailes	& Control Machine Weight: 217 Kgs Colour - Silver
Delt Raise machine	Grade : Commercial Imported Frame : Made of 100*50MM Steel
machine	Tube of 2.5 MM Thickness
	Power Coating: 2 Round Cables: 6MM Pre Lubricated, PVC
	Coated Steel Cable
	Weight: 100KG Steel Weight Stack Dual Angled Pully System Offers 22
	Easy to adjust positions Ergonomic handle designes for
	perfect efficiently & Control Machine Weight: 180 Kgs Colour - Silver
Lea Press	Grade : Commercial Imported
Machine.	Frame: Made of 100*50MM Steel
	Tube of 2.5 MM Thickness Power Coating: 2 Round Ergonomic handle
	designes for perfect efficiently & Control Machine Weight: 275 Kgs Weight Capacity: 1100 Lbs Colour - Silver
Super Squat	
Super Squar	Grade : Commercial Imported Frame : Made of 100*50MM Steel Tube of 2.5 MM Thickness
	Tube of 2.5 MM Thickness  Power Coating; 2 Round Ergonomic handle designes for perfect
	efficiently & Control Machine Weight: 180 Kgs Weight Capacity: 1100
	Lbs Colour - Silver
Chest Press	Grade : Commercial Imported
	Frame: Made of 120*60MM Steel Tube of 2.5 MM Thickness
	Power Coating: 2 Round Ergonomic handle designes for perfect
	efficiently & Control Machine Weight: 148 Kgs
Shoulder	Grade : Commercial Imported Frame : Made of 120*60MM Steel
Press	Frame: Made of 120*60MM Steel   Tube of 2.5 MM Thickness Power Coating: 2 Round Ergonomic handle
	designes for perfect efficiently & Control Machine Weight: 148 Kgs
AB Crunch	Grade : Commercial Imported
	Frame: Made of 120*60MM Steel
0 100 mg	Tube of 2.5 MM Thickness Power Coating: 2 Round Ergonomic handle
C.G. Madical C	designes for perfect efficiently & Control Machine Weight: 135 Kgs
	Leg Press Machine Super Squat Chest Press Shoulder Press

SI. No.	Item	Specification
39	Calf Machine	Grade: Commercial Imported Machine Weight: 75 Kg or More  * Main Structure Made of 100*50 MM Steel Tube  * 2 Round Powder Coating Colour - Silver
40	Knee Raise / Dip	Grade: Commercial Imported Machine Weight: 125 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating Colour - Silver
41	Back Extension ( Hyper Extension)	Grade: Commercial Imported Machine Weight: 54 Kg or More * Main Structure Made of 100*50 MM Steel Tube * 2 Round Powder Coating Colour - Silver
42	Gym Floor Mat	Recycled Rubber Mat 10 MM Thickness
43	Mirror	Size 6' X 3' Framed

NB: 1.The specification required for Gym Equipment is not available in the GeM.

2. The quantity of the equipment will be increased during placement of order keeping in view of the requirement

Vice Chairman
Athletic Society
MKCG Medical College, Berhampur