

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

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1 2 / yMarch, 2025

### **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" in the Central Gym of MKCG MCB so as to reach in the office of the undersigned within 21 days from the date of publication of the advertisement in the news paper following the terms & conditions. The detailed Tender Paper The details are also available in the website, www.mkcgmch.org

E.O.M

Dean & Principal, MKCG Medical College, Berhampur

## **TENDER DOCUMENT FOR**

"Procurement & Installation of Gym Equipment"

For Central Gym 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,

DATE OF PUBLICATION IN THE NEWS PAPER: 18・3・2ム

LAST DATE FOR SUBMISSION OF TENDER:- 7.2. BY 4.30 P.M

DATE OF OPENING OF TECHNICAL BID: 4.2 AT 5 P.M

DATE OF OPENING OF FINANCIAL BID: \_\_\_\_\_ AT 12.30 P.M

DEAN & PRINCI

DEAN & PRINCIPAL M.K.C.G. Medical College Barhampur (Gm.)

# TENDER PAPER TERMS AND CONDITIONS.

- 1. The sealed tenders should be super scribed as Tender for "Gym Equipment" MKCG Medical 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="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.
- 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.

DEAN & PRINCIPAL M.K.C.G. Medical College Berhampur (Gm.)

- 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 items must be 5 years of guarantee.
  - 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

<b>TENDER</b>	<b>PROFORMA</b>	FOR 7	TECHNICAL	BID

Sl, No	Name of the Gym Equipment	Details specifica As per tender Catalogue, Brocl		Mfg Name Brand name	Autho	orization	
1	2	3		4		5	
	·	TENDER PR	OFORMA FOR F	PRICE BID			·
Sl, No	Name of the Gym Equipment	Unit	Basic Price Excluding GST & other taxes	Rate inclusive of all taxes i.e F.O.R MKCG MCH, Bam.	GST Rate %	Cost of Total (5+6)	
1	2	3	4	5	6	7	

DEAST TRINCIPAL
M.K.C.C. Tol College
Berhauper (Cm.)

	NAME OF THE BIDDER M/S	BID:- 314	124	<u>.</u> AT 5	P.M
	Please put ✓ in th	•			
		DOCUME	NTS: SU	<b>BMITT</b>	<b>TED OR NOT</b>
	ECHNICAL BID)				
1.	EMD @2% of the quoted value	Page	Yes	No	]
2.	Registration Certificate of the Organization.	Page	Yes	No	
3.	Copies of authorization letter of manufacturers/ Principal firms	Page	Yes	No	]
4.	Original Catalouge of the product	Page	Yes	No	
5.	Copy of GST Reg.	Page	Yes	No	
6.	An affidavit in original to the effect that the firm has not been blacklisted anywhere.	Page	Yes	No	
7.	Copy of PAN Card	Page	Yes	No	
8.	Copy of the 1 <sup>ST</sup> Page of the Savings//Current	Page	Yes	No	]
	Bank account				]
9.	Copy of Filling of IT Return certificate of last three years	Page	Yes	No	
10	Other document as per the technical specification of the software.	Page	Yes	No	4

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

TENDER FOR "GYM EQUIPMENT" MKCG MCB TENDER NOTICE NO. 4216 Dt. 13-3-24

BID PERIOD: 181 1 T LAST DATE FOR SUBMISSION OF BID:-

SIGNATURE OF THE BIDDER

DEAN & PRINCIPAL
M.K.C.G. Medical College
M.K.C.G. Medical (Gm.)

# **LIST OF ITEM WITH SPECIFICATION**

No	DESCRIPTION	Qty
1	SEATED TRICEP DIP  • (L,W,H): 60 INCHES / 152 CMS, 44 INCHES / 112 CMS, 58 INCHES / 147 CMS  • GUIDE ROD: 3/4" THICK SOLID INDUCTION HARDENED RODS OF 50 TO 60 HRC.  • FRAME SIZE: 2.5 TO 3.0 MM SEAMLESS BRIGHT COLD ROLLED 50MM X 50MM & 50MM X 100 MM (RECTANGULAR PIPE WITH COMPLETE 1.5 MM METAL SHROUD)  • BIOMECHANICS: COMPUTER ASSISTED DESIGN FOR BIO-MECHANICALLY CORRECT WEIGHT TRAINING EQUIPMENT.  • WELDING: ALL FOUR SIDE ROBOTIC WELDED CONSTRUCTION FOR RUGGED FAIL-PROOF STRENGTH.  • POWDER COAT FINISH: FULLY AUTOMATED CONVEYOR BASED PROCESS. COMPONENTS AND ASSEMBLIES ARE PRE TREATED IN A 14 TANK PROCESS AND FINISHED WITH AN ELECTRO-STATICALLY APPLIED TEXTURED POWDER COATING, HAVING AN AVERAGE THICKNESS OF 80 MICRONS.  • UPHOLSTERY: SUPERIOR GRADE UPHOLSTERY WITH 2" THICK HIGH DENSITY FOAM. UPHOLSTERY IS AVAILABLE IN A LARGE RANGE OF FABRIC COLOUR.  • SEAT ADJUSTMENT: POLYPROPYLENE RACK IN PINION MECHANISM.  • CABLES: INDUSTRIAL STRENGTH 3/15" NYLON COATED TO 1/4"CABLES WITH 4200 LBS. BREAKING STRENGTH.  • PULLEY WHEELS: 3", 4", & 5" DIAMETER, "V" GROOVED FIBERGLASS REINFORCED NYLON PULLEY WHEELS WITH SEALED FRICTION FREE PRECISION BALL BEARINGS.  • WEIGHT STACK - 220 LBS. (11 LBS. X 15 QTY)	1
2	ADDUCTOR / ABDUCTOR COMBO.  • (L,W,H): 67 INCHES / 170 CMS, 36 INCHES / 91 CMS, 58 INCHES / 147 CMS  • GUIDE ROD: 3/4" THICK SOLID INDUCTION HARDENED RODS OF 50 TO 60 HRC.  • FRAME SIZE: 2.5 TO 3.0 MM SEAMLESS BRIGHT COLD ROLLED 50MM X 50MM & 50MM X 100 MM (RECTANGULAR PIPE WITH COMPLETE 1.5 MM METAL SHROUD)  • BIOMECHANICS: COMPUTER ASSISTED DESIGN FOR BIO-MECHANICALLY CORRECT WEIGHT TRAINING EQUIPMENT.  • WELDING: ALL FOUR SIDE ROBOTIC WELDED CONSTRUCTION FOR RUGGED FAIL-PROOF STRENGTH.  • POWDER COAT FINISH: FULLY AUTOMATED CONVEYOR BASED PROCESS. COMPONENTS AND ASSEMBLIES ARE PRE TREATED IN A 14 TANK PROCESS AND FINISHED WITH AN ELECTRO-STATICALLY APPLIED TEXTURED POWDER COATING, HAVING AN AVERAGE THICKNESS OF 80 MICRONS.  • UPHOLSTERY: SUPERIOR GRADE UPHOLSTERY WITH 2" THICK HIGH DENSITY FOAM. UPHOLSTERY IS AVAILABLE IN A LARGE RANGE OF FABRIC COLOUR.  • CABLES: INDUSTRIAL STRENGTH 3/15" NYLON COATED TO 1/4"CABLES WITH 4200 LBS. BREAKING STRENGTH.  • PULLEY WHEELS: 3", 4", & 5" DIAMETER, "V" GROOVED FIBERGLASS REINFORCED NYLON PULLEY WHEELS WITH SEALED FRICTION FREE PRECISION BALL BEARINGS.  • WEIGHT STACK - 220 LBS. (11 LBS. X 15 QTY)	1

NODAL OFFICER
CENTRAL GYM
M.K.C.G. Modical College
Berlingard, Gm.

#### 3 ABDOMINAL MACHINE

- (L,W,H): 52 INCHES / 132 CMS, 50 INCHES / 127 CMS, 58 INCHES / 147 CMS
- GUIDE ROD: 3/4" THICK SOLID INDUCTION HARDENED RODS OF 50 TO 60 HRC.
- FRAME SIZE: 2.5 TO 3.0 MM SEAMLESS BRIGHT COLD ROLLED 50MM X 50MM & 50MM X 100 MM (RECTANGULAR PIPE WITH COMPLETE 1.5 MM METAL SHROUD)
- BIOMECHANICS: COMPUTER ASSISTED DESIGN FOR BIO-MECHANICALLY CORRECT WEIGHT TRAINING EQUIPMENT.
- WELDING: ALL FOUR SIDE ROBOTIC WELDED CONSTRUCTION FOR RUGGED FAIL-PROOF STRENGTH.
- POWDER COAT FINISH: FULLY AUTOMATED CONVEYOR BASED PROCESS. COMPONENTS AND ASSEMBLIES ARE PRE TREATED IN A 14 TANK PROCESS AND FINISHED WITH AN ELECTRO-STATICALLY APPLIED TEXTURED POWDER COATING, HAVING AN AVERAGE THICKNESS OF 80 MICRONS.
- UPHOLSTERY: SUPERIOR GRADE UPHOLSTERY WITH 2" THICK HIGH DENSITY FOAM. UPHOLSTERY IS AVAILABLE IN A LARGE RANGE OF FABRIC COLOUR.
- SEAT ADJUSTMENT: POLYPROPYLENE RACK IN PINION MECHANISM.
- CABLES: INDUSTRIAL STRENGTH 3/15" NYLON COATED TO 1/4"CABLES WITH 4200 LBS. BREAKING STRENGTH.
- PULLEY WHEELS: 3", 4", & 5" DIAMETER, "V" GROOVED FIBERGLASS REINFORCED NYLON PULLEY WHEELS WITH SEALED FRICTION FREE PRECISION BALL BEARINGS.
- WEIGHT STACK 220 LBS. (11 LBS. X 20 QTY)

### 4 MULTI FUNCTIONAL STATION

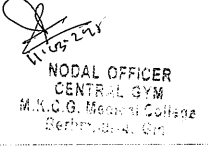
- (L,W,H): 98 INCHES / 249 CMS, 48 INCHES / 122 CMS, 90 INCHES / 229 CMS
- GUIDE ROD: 3/4" THICK SOLID INDUCTION HARDENED RODS OF 50 TO 60 HRC.
- FRAME SIZE: 2.5 TO 3.0 MM SEAMLESS BRIGHT COLD ROLLED 50MM X 50MM & 50MM X 100 MM (RECTANGULAR PIPE WITH COMPLETE 1.5 MM METAL SHROUD)
- BIOMECHANICS: COMPUTER ASSISTED DESIGN FOR BIO-MECHANICALLY CORRECT WEIGHT TRAINING EQUIPMENT.
- WELDING: ALL FOUR SIDE ROBOTIC WELDED CONSTRUCTION FOR RUGGED FAIL-PROOF STRENGTH.
- POWDER COAT FINISH: FULLY AUTOMATED CONVEYOR BASED PROCESS. COMPONENTS AND ASSEMBLIES ARE PRE TREATED IN A 14 TANK PROCESS AND FINISHED WITH AN ELECTRO-STATICALLY APPLIED TEXTURED POWDER COATING, HAVING AN AVERAGE THICKNESS OF 80 MICRONS.
- CABLES: INDUSTRIAL STRENGTH 3/15" NYLON COATED TO 1/4"CABLES WITH 4200 LBS. BREAKING STRENGTH.
- PULLEY WHEELS: 3", 4", & 5" DIAMETER, "V" GROOVED FIBERGLASS REINFORCED NYLON PULLEY WHEELS WITH SEALED FRICTION FREE PRECISION BALL BEARINGS.
- WEIGHT STACK 440 LBS. (11 LBS. X 40 QTY) EACH SIDE 220 LBS.

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NODAL OFFICER
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M.K.C.G. Medical College
Berhinger 4. Gm.

5	• (L,W,H): 75 INCHES / 190 CMS, 76 INCHES / 193 CMS, 66 INCHES / 168 CMS • FRAME SIZE: 2.5 TO 3.0 MM SEAMLESS BRIGHT COLD ROLLED 50MM X 50MM & 50MM X 100 MM • BIOMECHANICS: COMPUTER ASSISTED DESIGN FOR BIO-MECHANICALLY CORRECT WEIGHT TRAINING EQUIPMENT. • WELDING: ALL FOUR SIDE ROBOTIC WELDED CONSTRUCTION FOR RUGGED FAIL-PROOF STRENGTH. • POWDER COAT FINISH: FULLY AUTOMATED CONVEYOR BASED PROCESS. COMPONENTS AND ASSEMBLIES ARE PRE TREATED IN A 14 TANK PROCESS AND FINISHED WITH AN ELECTRO-STATICALLY APPLIED TEXTURED POWDER COATING, HAVING AN AVERAGE THICKNESS OF 80 MICRONS. • UPHOLSTERY: SUPERIOR GRADE UPHOLSTERY WITH 2" THICK HIGH DENSITY FOAM. UPHOLSTERY IS AVAILABLE IN A LARGE RANGE OF FABRIC COLOUR. • SEAT ADJUSTMENT: POLYPROPYLENE RACK IN PINION MECHANISM.	1
6	HACK SQUAT  • (L,W,H): 94 INCHES / 239 CMS, 66 INCHES / 168 CMS, 55 INCHES / 140 CMS  • FRAME SIZE: 2.5 TO 3.0 MM SEAMLESS BRIGHT COLD ROLLED 50MM X 50MM & 50MM X 100 MM  • BIOMECHANICS: COMPUTER ASSISTED DESIGN FOR BIO-MECHANICALLY CORRECT WEIGHT TRAINING EQUIPMENT.  • WELDING: ALL FOUR SIDE ROBOTIC WELDED CONSTRUCTION FOR RUGGED FAIL-PROOF STRENGTH.  • POWDER COAT FINISH: FULLY AUTOMATED CONVEYOR BASED PROCESS. COMPONENTS AND ASSEMBLIES ARE PRE-TREATED IN A 14 TANK PROCESS AND FINISHED WITH AN ELECTRO-STATICALLY APPLIED TEXTURED POWDER COATING, HAVING AN AVERAGE THICKNESS OF 80 MICRONS.  • UPHOLSTERY: SUPERIOR GRADE UPHOLSTERY WITH 2" THICK HIGH-DENSITY FOAM. UPHOLSTERY IS AVAILABLE IN A LARGE RANGE OF FABRIC COLOUR.	1
7	WORK BENCH  • (L,W,H): 55 INCHES / 140 CMS, 30 INCHES / 76 CMS, 21 INCHES / 53 CMS  • FRAME SIZE: 2.5 TO 3.0 MM SEAMLESS BRIGHT COLD ROLLED 50MM X 50MM & 50MM X 100 MM  • BIOMECHANICS: COMPUTER ASSISTED DESIGN FOR BIO-MECHANICALLY CORRECT WEIGHT TRAINING EQUIPMENT.  • WELDING: ALL FOUR SIDE ROBOTIC WELDED CONSTRUCTION FOR RUGGED FAIL-PROOF STRENGTH.  • POWDER COAT FINISH: FULLY AUTOMATED CONVEYOR BASED PROCESS. COMPONENTS AND ASSEMBLIES ARE PRE TREATED IN A 14 TANK PROCESS AND FINISHED WITH AN ELECTRO-STATICALLY APPLIED TEXTURED POWDER COATING, HAVING AN AVERAGE THICKNESS OF 80 MICRONS.  • UPHOLSTERY: SUPERIOR GRADE UPHOLSTERY WITH 2" THICK HIGH DENSITY FOAM. UPHOLSTERY IS AVAILABLE IN A LARGE RANGE OF FABRIC COLOUR.	2



		1
8	ABDOMINAL BOARD - ADJUSTABLE  • (L,W,H): 69 INCHES / 175 CMS, 30 INCHES / 76 CMS, 34 INCHES / 86 CMS  • FRAME SIZE: 2.5 TO 3.0 MM SEAMLESS BRIGHT COLD ROLLED 50MM X 50MM & 50MM X 100 MM  • BIOMECHANICS: COMPUTER ASSISTED DESIGN FOR BIO-MECHANICALLY CORRECT WEIGHT TRAINING EQUIPMENT.  • WELDING: ALL FOUR SIDE ROBOTIC WELDED CONSTRUCTION FOR RUGGED FAIL-PROOF STRENGTH.  • POWDER COAT FINISH: FULLY AUTOMATED CONVEYOR BASED PROCESS. COMPONENTS AND ASSEMBLIES ARE PRE TREATED IN A 14 TANK PROCESS AND FINISHED WITH AN ELECTRO-STATICALLY APPLIED TEXTURED POWDER COATING, HAVING AN AVERAGE THICKNESS OF 80 MICRONS.  • UPHOLSTERY: SUPERIOR GRADE UPHOLSTERY WITH 2" THICK HIGH DENSITY FOAM. UPHOLSTERY IS AVAILABLE IN A LARGE RANGE OF FABRIC COLOUR.	1
9	SISSY SQUAT  • (L,W,H): 56 INCHES / 142 CMS, 40 INCHES / 102 CMS, 24 INCHES / 61 CMS  • FRAME SIZE: 2.5 TO 3.0 MM SEAMLESS BRIGHT COLD ROLLED 50MM X 50MM & 50MM X 100 MM  • BIOMECHANICS: COMPUTER ASSISTED DESIGN FOR BIO-MECHANICALLY CORRECT WEIGHT TRAINING EQUIPMENT.  • WELDING: ALL FOUR SIDE ROBOTIC WELDED CONSTRUCTION FOR RUGGED FAIL-PROOF STRENGTH.  • POWDER COAT FINISH: FULLY AUTOMATED CONVEYOR BASED PROCESS. COMPONENTS AND ASSEMBLIES ARE PRE TREATED IN A 14 TANK PROCESS AND FINISHED WITH AN ELECTRO-STATICALLY APPLIED TEXTURED POWDER COATING, HAVING AN AVERAGE THICKNESS OF 80 MICRONS.  • UPHOLSTERY: SUPERIOR GRADE UPHOLSTERY WITH 2" THICK HIGH DENSITY FOAM. UPHOLSTERY IS AVAILABLE IN A LARGE RANGE OF FABRIC COLOUR.	1
10	SOLID RUBBERIZED DUMBBELLS (17.5 X 2)  • M1018 WITH HARD CHROME PLATING  • ROUND SHAPE	1
11	COLOURED BUMBER PLATESIN KGS 5X2/10X2/15X2/20X2/25X2 CI CASTING RUBBER MOLD ROUND SHAPE	AS PER REQ.
12	STABILITY HALF BALL	1
13	DEADLIFT, 95 KG WT, 6"X8"	1
14	OLYMPIC DEADLIFT, STEAL DEADLIFT, HEX TRAP,50MM,CHROME FINISH SHUNG BAR	1
15	OLYMPIC BIX BARBELL ROD HEAVY WEIGHT LIFTING 30MM INTERNAL DIA & 50 MM OUTER DIA.	1
16	CABLE MACHINE ATTCAHMENT BLACK MATTE HANDLES WITH UNIVERSAL ATTACHMENT FOR CABLE MACHINE PULL DOWN, PUSH DOWN, TRICEP, BICEP, & LATS AVAILABLE IN 8 VARIETIES (PACK OF 5 POECE COMBO)	1

Nodal Officer, Central Gym MKCG Medical College, Berhampur NODAL OFFICER CENTRAL GYM M.K.C.G. Modical College