

Maharashtra University of Health Sciences, Nashik
Inspection Committee Report for Academic Year
2023-24.

Allied Faculty
(For Grant of Continuation / Extension of Affiliation
for affiliated UG and PG Prosthetic & Orthotics
Colleges/Institutes & Hospitals)

COLLEGE DETAILS

Date of Inspection	:	
Name of Trust / Society	:	
Name of the College / Institute (As Per First Affiliation Letter)	:	All India Institute of Physical Medicine and Rehabilitation
Address	:	K.Khade Marg, Haji Ali, Mahalaxmi, Mumbai-400034.
Email ID	:	director@aiipmr.gov.in
Telephone / Mobile No.(s)	:	022-23544341
Website	:	www.aiipmr.gov.in
College Code	:	6106007
Details of the Dean/Principal	:	
Name of the Dean/ Principal	:	Dr. Anil Kumar Gaur
Mobile No.	:	9769416932
Office Landline	:	022-23578834
E-mail	:	director@aiipmr.gov.in
Nature of Appointment	:	Approved / Not Approved / Officiating
College Type	College Location	Year of Establishment
(Government/Corporation/ Private-Aided/Private/Private Minority)	Urban / Rural / Tribal	UG PG Super Specialty
	Urban	1955
Courses Details: (UG/ PG/Other). (Verified Seat Matrix on College Website and attached herewith Annexure-"I").	Details on College Website (Yes/No)	
Whether College is Approved By State Council & Central Govt. with year of Approval (Rehabilitation Council of India Permission Letter No.)	Yes/No	
Status of NAAC Accreditation :		
Accredited (Yes / No)	If Yes, Grade & Date of last Inspection	If No, what is current status/ progress of work
No		In Process
Note : 1) Attach NAAC Accreditation Certificate, if applicable. 2) NAAC Accreditation Applicable for those colleges, whose first admitted batch, has passed out from the college. 3) NAAC Accreditation Certificate must be uploaded on College Website.		

PART I: INFRASTRUCTURE

Sr. No.	Particulars to be verified	Details on College Website	Adequate/ Inadequate
College			
1	Permission obtained for Prosthetic & Orthotics College from Government for Intake Capacity..... 16	Yes/No	Adequate
2	<p>Space details : (UG) (Prosthetics & Orthotics College having about 15,000 Sq.ft. of carpet area) Total Area available 15000 Sq.ft. Prosthetics Section : (Area in Sq.ft.) 1000, Machine Room /Shop (Area in Sq.ft.) 1000 ,Orthotics Section : (Area in Sq.ft.) 1000,CAD-CAM Research Centre Unit, Spinal Orthotics Section. (Verify Land documents & Government permissions documents are uploaded on College Website) (No Land/ Construction documents shall be submitted to the University. Only deficit information to be pointed out to the University).</p> <p>Infrastructural Facilities Requirements :</p> <ul style="list-style-type: none"> i. Two lecture halls (To be increased to four after two years) ii. One room for clinical meeting iii. Two trial fitting rooms (One for men & one for women) iv. Two measurement rooms (One for men & one for women) v. One plaster room for casting / modification vi. One plastic lamination section vii. One prosthetic laboratory viii. One orthotic laboratory ix. One leather / surgical shoes section x. One faculty room xi. One office room xii. Two students room (One for men & one for women) xiii. One medical officer's room xiv. Gait training facility xv. One storeroom xvi. One waiting hall for the disabled xvii. One drawing room with drawing boards & drafting machines xviii. One library room xix. One computer room xx. Facilities for CAD & CNC (Computerised Numerically Controlled) <p>The space requirements mentioned above are for Prosthetic / Orthotic training only. It is presumed that the centre is having other facilities like Physiotherapy / Occupational Therapy and allied Departments for Rehabilitation.</p>	<p>Yes/No</p> <p>3 1 3 2 1 2 1 1 1 1 1 1 3 1 1 4 1 1 1 1 1 1 1</p>	Adequate
3	Principal / Professor & HOD's office (200 Sq.ft.), Asst. Professor's Office (200 Sq.ft.), Lecturer's Office (300 Sq.ft.), Sr. Teacher's Office, Jr. Teacher's Office, Staff / Faculty Room.	Yes/No	Adequate
4	All Departments : Department Office (300 Sq.Ft.), Prosthetics, Orthotics department.	Yes/No	Adequate

5	Department Library : (400 Sq.Ft.) a) System :- i) Open access / Card Window / Other, ii) Stamp of Library for identification of each book is placed on Page No..... , iii) Total Space Available :..... Sq.Ft. iv) Reading Room (General) : Available / Not Available Capacity , v) Teachers Reading Room : Available / Not Available, vi) Catalogue / Counter Room : Available / Not Available, vii) Librarian Room : Available / Not Available. b) Available Books :- i) Total books as per Central Accession Register : 5016, ii) Total books under scheme of Book Bank as per register : , Total books available at Library :..... , No. of Text Books (Adequate No. of copies as per the student No.), No. of Reference Books (Adequate No. of copies as per the student No.), Number of Journals (As per Syllabus), Audio Visual : O.H.P., Slide Projector, LCD Projector with Power Point, Computers [P-IV] CAD / CAM in Prosthetics & Orthotics.				Yes/No	Adequate	
	Computer Lab, No. of Computers, Internet Facility. (Multiple volumes / issues of one title should be counted as ONE).				Yes/No	Adequate	
	No. of books added in last year: No. of Journals titles added in last year : No. of Other Magazines : No. of Available News papers : (Bills shall be verified by the Committee.)				Yes/No	Adequate	
6	Common room for demonstration : UG - (400 Sq.Ft.)				Yes/No	Adequate	
7	Seminar Room / Mini Auditorium : UG - (400 Sq.Ft.)				Yes/No	Adequate	
8	Class Rooms: (300 Sq.Ft./04 Class Room for UG)				Yes/No	Adequate	
9	Laboratories: UG - Orthotics / Gen Eng. (1000 Sq.Ft.), Prosthetics Laboratory (1000 Sq.Ft.), Spinal Orthotics (650 Sq.Ft.), Machine Shop (P & machines & equipments separate for Prosthetics & Orthotics) (1000 Sq.Ft.), Biomechanics & Gait Lab (1000 Sq.Ft.), Lab For Assistive Technology (500 Sq.Ft.).				Yes/No	Adequate	
*10	Indoor Prosthetic & Orthotics Department Areas as per Clinical Load and Intake: Mandatory For UG & PG Work Load Mandatory Student to Patient Ratio for UG & PG. Outdoor Prosthetic & Orthotics Department Areas as per Clinical Load and Intake: Mandatory For UG & PG Work Load Mandatory Student to Patient Ratio for UG & PG.				Yes/No	Adequate	
11	Student Workshop: 1. Orthotics Laboratory, 2. Prosthetics Laboratory, 3. Central machine shop, 4. Measurement & Fitment room, 5. Cast modification / Plaster room, 6. Fabrication Work shop				Yes/No	Adequate	
Machinery and Equipment							
12	Sl. No.	Nomenclature	Mandatory	Available	Deficit	Yes/No	Adequate
	1	Hot Air Oven Heating chamber size-(36"W x 24"D x 30"H). with double layer toughened Front visible glass with inside light arrangement, Maximum temperature 450 Degree C. 12KW Rating and 1HP 3 phase Ruch Motor for fan with Digital timer with Hooter with digital thermostat temperature Controller.	02 Nos	05 Nos			
	2	Plaster converted to Cone sanding machine 2HP 3 phase motor.	02 Nos	02 Nos			
	3	Bench Grinder C 5 HP, single phase motor, Abrasive Wheel size 10 inch x 11inch	02 Nos	05 Nos			

4	Drilling Machine (Pillar) Drilling capacity 25 mm, Pillar dia. 87mm Maximum distance spindle to table 600 mm, Table working surface dia. 400 mm with 1 HP 3 phase motor.	02 Nos	0 Nos	
5	Bench Drilling Machine withstand, Capacity 1/2 inch	02 Nos	09 Nos	
6	Shearing machine gear type Cutting blade length 14inch	02 Nos	01 Nos	
7	Industrial Sewing Machine with 1/2 HP motor	04 Nos	08 Nos	
8	Adjustable Circular Saw dia. 18", Working table size 24"x36" Maximum depth of cut 5/8" with 3HP motor 3 phase	02 Nos	00	
9	Belt and Disc Sander Disc dia 10 inches. belt size 6"x48" with 1 HP 3 phase motor	02 Nos	2 Nos	
10	Electronic Weighing machine	01 Nos	2 Nos	
11	Hot Air Gun Temperature range 100-600 degrees C, Power input 2000 W	04 Nos	06 Nos	
12	Jig Saw Machines sawing depth in wood 54 mm, rated input 350 W	06 Nos	06 Nos	
13	Over Head Projector	02 Nos	0 Nos	
14	Suction machine / Vacuum Pump	01 Nos	03 Nos	
15	Router Machine (adjustable / static) with accessories	01 Nos	03 Nos	
16	Hand Drill machine (Cord less)	02 Nos	01 Nos	
17	Computers	10 Nos	08 Nos	
18	LCD Projectors	02 Nos	06 Nos	
19	Laptop	01 Nos	02 Nos	
20	Tussle board for drawing (01 for each student)	20 Nos	04 Nos	
21	Lathe Machine	02 Nos	01 Nos	
22	Band saw machine Cutting table surface 20"x21" Wheel dia- 18 inch, blade width 1" Maximum height 50".	02 Nos	00	
23	Bench Grinder- cum- Sander 0.75 HP 1 phase	02 Nos	4 Nos	
24	Disc saw machine 0.5 HP 1 phase motor	02 Nos	00	
25	Hot Water oven for low temperature thermo plastic sheet	02 Nos	2 Nos	
26	Belt and Disc sander Disc dia 10 inches belt size 6 x 48 Inches with 0.5 HP	02 Nos	2 Nos	
27	Work stations (2 work benches) with 2 inches wooden table top	05 Nos	22 Nos	
13	University Examination Infrastructure: Strong Room a) {Area- 300 sq.ft, b) Shelf, c) Steel cupboard - 1, d) CCTV, Examination hall with benches, Parking Facility for University vehicle, Guest house facility : Capacity 6 (No. of Rooms).		Yes/No	Adequate
14	Residential quarter facility for staff: Teaching, Non-teaching, Paramedical & Nursing staff		Yes/No/NA	Adequate
15	Other facilities: Common Rooms for Boys (300 Sq.Ft.), Common Room for Girls with attached w/c.(300 Sq Ft.), Cafeteria, Gymnasium / Gymkhana Facility: Capacity(No. of Rooms), Games & Sports Facilities with P.T. Teacher or Instructor, Water Cooler / Safe drinking Water facility, Internet facility inside campus, Cycle / Motorcycle / Car Parking.		Yes/No	Adequate

16	Hostel Facility: Boys (UG) Available / Not Available, Total Capacity : 24 Independent / Shared, Girls (UG) Available / Not Available; Total Capacity : 28 Independent / Shared, Interius, Canteen Facility for student and staff, Warden/ Rector, Hygiene, etc. [Note: Verify Canteen Facility is monitored as per MJHS Circular No.18/2019 dated 19/03/2019.]	Yes/No	Adequate											
<ul style="list-style-type: none"> As per Central Council Norms/ University Norms, above Infrastructure must be available at College and all information with photographs must be uploaded on College Website. If Infrastructure is available, then mark "Adequate" & do not attach any documents. In case of "Inadequate", it must be mark as "Inadequate" with evidence. 														
HOSPITAL														
17	Hospital Details	Details on College Website	Adequate/ Inadequate											
Name of the Hospital : All India Institute of Physical Medicine and Rehabilitation		Yes/No	Adequate											
Bed Strength :55 ICU Bed Strength :		Yes/No	Adequate											
Attachment with Hospital : Govt. / Private..... Own / Leased (Please attach document to that effect)/ Rented		Yes/No	Adequate											
Daily Patient Work Load of the Hospital : Indoor:21 Outdoor: Approx 200-250		Yes/No	Adequate											
Any MOU Signed with the Hospital --		Yes/No	Adequate											
Laboratories :		Yes/No	Adequate											
Equipment :		Yes/No	Adequate											
Number of beds registered as per BNH act:		Yes/No	Inadequate											
Total construction area in square meters (completion, occupancy, MPCB environmental clearance, fire safety audit certificates from appropriate Government authorities).		Yes/No	Adequate											
18	Clinical Facilities : a. (Note Student to Patient Ratio should be minimum 1 : 5)													
<table border="1" style="width: 100%;"> <thead> <tr> <th rowspan="2">Clinical Facility / Load</th> <th colspan="3">Indoor & Outdoor P & O Load per Week</th> </tr> <tr> <th>Requirements</th> <th>Available</th> <th>Deficit</th> </tr> </thead> <tbody> <tr> <td>Indoor Patients available for P & O fitment</td> <td>200 (May vary on the intake)</td> <td>1:5</td> <td></td> </tr> </tbody> </table>		Clinical Facility / Load	Indoor & Outdoor P & O Load per Week			Requirements	Available	Deficit	Indoor Patients available for P & O fitment	200 (May vary on the intake)	1:5			
Clinical Facility / Load	Indoor & Outdoor P & O Load per Week													
	Requirements	Available	Deficit											
Indoor Patients available for P & O fitment	200 (May vary on the intake)	1:5												
b.	Total built up area of Hospital (in Sq. Ft.) : 13036.895sq.mtr	Yes/No	Adequate											
c.	Student Bed Ratio (Post graduate) : 1:10	Yes/No	Adequate											
d.	Average Bed Occupancy in % : 69%	Yes/No	Adequate											
e.	Whether Hospital is registered under any act under Local Authority such as Corporation, Municipality, Gram Panchayat etc.: (Please attach copy of registration certificate)	Yes/No	Adequate											
19	Whether Casualty is available and functional :	Yes/No	Inadequate											
20	Whether separate Registration room is available at OPD? a. Number of total patients registered in last Year :14874 b. Number of New Patients registered on daily average :55 c. Number of Old patient registered on daily average :29 d. Average Number of patients attending OPD (current year) :118 e. Whether records of patient registration are well maintained :Yes	Yes/No OPD Yes	Adequate											
Any other														
<ul style="list-style-type: none"> As per Central Council Norms/ University Norms, above Infrastructure must be available at College and all information with photographs must be uploaded on College Website. If Infrastructure is available, then mark "Adequate" & do not attach any documents. In case of "Inadequate", it must be mark as "Inadequate" with evidence 														

Details of Teaching Staff:**PART II: FACULTY AND STAFF**

The College is required to furnish Total Teaching Staff information (Approved + Not approved to the College. Copy of Annexure "II" is attached herewith & chart is made available in Software System. Hard copy of this information must be submitted to the University alongwith Inspection Report

1) The College is required to submit Subject wise Teacher list (Approved + Not Approved) as per Annexure- "III" Hard copy & Soft copy of this information must be submitted to the University alongwith Inspection Report (Verify whether information of all teachers is updated in University Online Teacher Database). (All Govt./Corp. Colleges teachers are to be treated as Approved Teachers).

2) Details of Non-Teaching Staff :

The College is required to furnish Total Non-Teaching Staff information on College Website & it shall be verified by the Inspection Committee. Copy of Annexure "IV" is attached herewith and chart is made available in Software System (Hard Copy of this information is not required).

3) Details of Total Hospital Staff including Paramedical (Ancillary) Staff.

The College is required to furnish Total Hospital Staff including Paramedical Staff information as per applicable MSR on College Website & it shall be verified by the Inspection Committee. Copy of Annexure "V" is attached herewith and chart is made available in Software System (Hard Copy of this information is not required).

Academic OTD Co-ordinator details			
Name	Mobile No.	Email id	Whether OTD is updated on Monthly basis (Yes/No)
Mrs. Urmila Naukudkar	9870154036	urmilanaukudkar@gmail.com	Yes

Verification of Salary details (Applicable to only Private Colleges) :

Staff	Whether regularly Salary is paid (Yes/No)	Salary is paid through Bank (Yes/No)	PF deduction is submitted to concerned Authority (Yes/No)	Remarks
Teaching Staff	Yes	Yes	Yes	
Non-Teaching including Paramedical staff	Yes	Yes	Yes	

PART III: HOSPITAL DETAILS

Sr. No.	Particulars to be verified	Adequate / Inadequate
*21	Clinical Material requirement for New College:	Adequate
*22	Required Beds (UG & PG) Indoor and Outdoor Facility :	Adequate
*23	Student Patient Ratio :	Adequate
*24	OPD Services:	Adequate
25	Ambulances: Owned, Hired.	In process
	<ul style="list-style-type: none"> As per Central Council Norms/ University Norms, above infrastructure must be available at College. If Infrastructure is available, then mark "Adequate" & do not attach any documents. In case of "Inadequate", It must be mark as "Inadequate" with evidence. 	

PART IV: ACADEMIC DETAILS

Sr. No.	Particulars to be verified	Details on College Website	Adequate/ Inadequate
26	Teaching Program & Attendance details of each department: Whether Conducted as per Plan, Whether Information published on Website, Whether Biometric Attendance is maintained for teachers and students. [As per University Circular No. 20/2020 dated 29/07/2020 and Biometric Attendance is monitored as per University Circular No. 01/2020 dated 14/01/2020.]	Yes/No Teaching program as per plan Biometric attendance maintained for teachers	Adequate
27	Faculty development programs : Basic MFT/Health Science Education Technology(HSET), Advanced MET/HSET, AETCOM, Basic RM, Advanced RM, Leadership skills in Health Sciences, Education, Communication skills in Health Care (Previous academic year and total cumulative).	Yes/No Paper presentation & participation in National level Conferences/ Seminars/CRE	Adequate
28	MUHS Faculty Evaluation Status: (Refer University Circular No. 99/2022 (MUHS/Acad/EO/UG & PG/3869/2022 dt.21/10/2022))		
	Faculty Evaluation carried out at College level	Total No. of Teachers	Total Evaluation Carried Out
			Remaining pending with reasons
29	Research work/ Project details (Students and teachers): Particulars of Research Undertaken, Completed Projects, Ongoing Projects, Research Papers Presented/ Published	Yes/No	Adequate
30	Availability of Functional Committees constituted at College level: VISHAKA (Sexual Harassment Redressal) Committee, Anti Ragging Committee, Pharmacovigilance committee,	Yes/No	Adequate
	Institutional Ethics Committee (whether it is registered with CDSCO) Local Management Committee (as per u/s 67(i) of MUHS Act,1998), Student Council as per University Rules, BORS Committee. [Note: Verify above information of Committees is published on Website]	Yes/No	Adequate
31	Utilization of Student Welfare Schemes: Earn and Learn Scheme, Dharwantri Vidyadhar Scheme, Santjivani Student Safety Scheme, Book Bank Scheme, Savitribai Phule Vidyadhar Scheme, And External Scheme.	Yes/No	Adequate
32	Information of Student(s) who participated University level Avishkar Competition organized by MUHS & Research activities.	Yes/No	Inadequate
	Information of Student(s) who participated in Regional Sport Competition & State level Sports Organized by MUHS.	Yes/No	Inadequate
	Information of Student(s) who participated in Cultural Activities	Yes/No	Adequate
	Does the college have NSS Unit?	Yes/No	Inadequate
33	Whether "Swaccha Bharat Abhiyan" implemented in college	Yes/No	Adequate
34	Date of college data uploaded on web portal (http://aishe.gov.in) regarding "All India Survey on Higher Education".	Yes/No 2023	Adequate
35	Continuation / Extension of Affiliation Fees Details:		
	Course (s)	Paid / Not paid	Amount
	BPO	Paid	2,00,000
			Outstanding (if any)
			Reasons of Non-payment

Observations of Inspection Committee: (If required separate sheet to be attached).

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Name of Inspectors		Signature of Inspectors
1)	Chairman	
2)	Member	
3)	Member	
4)	Member	

Short Report

To,
The Registrar
M.U.H.S., Nashik

Sub: - Short Report of Local Inquiry Committee for Continuation of Affiliation for the Academic Year 2022-23.

Sir,

With reference to above mentioned subject and letter we are visiting College on dated and sending a **Short Report** regarding present Teaching Staff and IPD in your prescribed format as follows at 11.00 a.m.

- 1. Number of Teaching Staff present:
- 2. Number of IPD patients on Bed:

(Photocopy of Attendance of Teacher and IPD at the time 11:00 a.m.)

1)
(Name & Sign of LIC Member)

2)
(Name & Sign of LIC Member)

3)
(Name & Sign of LIC Member)

4)
(Name & Sign of LIC Chairman)

Maharashtra University of Health Sciences, Nashik
Prosthetics & Orthotics
Information of Subject-wise Intake as per College & University Recognition,
Permitted Seat-Matrix Chart Academic Year 2023 - 24

Name of College: All India Institute of Physical Medicine and Rehabilitation

UG Degree/PG Degree	Intake as per University /Council
	Degree
UG Degree (B.P.O.)	16
PG Degree	
Master in Prosthetics & Orthotics	04

Any Other, Please Specify:

Handwritten Signature

Dean/ Principal Stamp & Signature

निदेशक/DIRECTOR
 म.उ.स.पि.स.व./A.I.I.P.M.R.
 इली मली, वे. बापू मरी,
 हाजि आ. क. खाद्ये मा.,
 महाराष्टी/Maharashtra
 मुंबई/Mumbai - 400 034.

ANNEXURE-II

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK INFRASTRUCTURE DETAILS OF COLLEGE AND HOSPITAL

Sr. No.	Particulars to be verified	Details on College Website	Adequate/ Inadequate
College			
1	Space details : (Prosthetics & Orthotics College having about 15,000sq ft. of carpet area) with following details	Yes/No	Adequate
	Total distribution of Area	Requirement per unit in sq. ft.	Total area required in sq. ft.
	Department Office	300	300
	Principal / Professor's Office	200 X 1	200
	Asst. Professor's Office	100 X 2	200
	Lecturer's Office	100	300
	Common room / demonstration	1x1	400
	Seminar room / mini auditorium	4x0	400
	Class rooms	100 X 4	1200
	Boys common room	300	300
	Girls common room	300	300
	Department library	400	400
	Hostel for boys	50 X 50	2500
	Hostel for girls	50 X 50	2500
	Examination Halls with benches		
	Requirement CCTV Facility as per Exam	Available / Not Available	
	Guest House Facilities	Available / Not Available (Capacity 05 (two of rooms))	
	Gendera facility	Available / Not Available	
	Other Infrastructural Facilities Requirements :		
	i. Two lecture halls (To be increased to four after two years)	3	
	ii. One room for clinical meeting	1	
	iii. Two trial fitting rooms (One for men & one for women)	3	
	iv. Two measurement rooms (One for men & one for women)	2	
	v. One plaster room for casting / modification	1	
	vi. One plastic lamination section	2	
	vii. One prosthetic laboratory	1	
	viii. One orthotic laboratory	1	
	ix. One leather / surgical shoes section	1	
	x. One faculty room	1	
	xi. One office room	3	
	xii. Two students room (One for men & one for women)	1	
	xiii. One medical officer's room	1	
	xiv. Gait training facility	4	
	xv. One storeroom	1	
	xvi. One waiting hall for the disabled	1	
	xvii. One drawing room with drawing boards & drafting machines	1	
	xviii. One library room	1	
	xix. One computer room	1	

	xx. Facilities for CAD & CNC (Computised Numerically Controlled) The space requirements mentioned above are for Prosthetic / Orthotic training only. It is presumed that the centre is having other facilities like Physiotherapy / Occupational Therapy and allied Departments for Rehabilitation	Yes/No	Adequate
2	Department Library : (400 Sq.Ft) System :- i) Open access / Card Window, ii) Reading Room (General) with Capacity : , iii) Teachers Reading Room : Available / Not available, iv) Catalogue / Counter Room : Available / Not Available, v) Librarian Room : Available / Not Available.	Yes/No	Adequate
3	Laboratories: UG – Orthotics / Gen Eng. (1000 Sq.Ft.), Prosthetics Laboratory (1000 Sq.Ft.), Spinal Orthotics (650 Sq.Ft.), Machine Shop (P & machines & equipments separate for Prosthetics & Orthotics) (1000 Sq.Ft.), Biomechanics & Gait Lab (1000 Sq.Ft.), Lab for Assistive Technology (500 Sq.Ft.).	Yes/No	Adequate
4	Student Workshop: 1. Orthotics Laboratory, 2. Prosthetics Laboratory, 3. Central machine shop, 4. Measurement & Ftrment room, 5. Cast modification / Plaster room, 6. Fabrication Work shop	Yes/No	Adequate

Machinery and Equipment

5	Sl. No.	Nomenclature	Mandatory	Available	Deficit
	1	Hot Air Oven Heating chamber size-(36"W x 24"D x 30"H), with double layer toughened front visible glass with inside light arrangement, Maximum temperature 240 Degree C, 12KW Rating and 1HP 3 phase Buchs Motor for fan with digital timer with Hooter with digital thermostat temperature Controller.	02 Nos	2	
	2	Polisher converted to Cone sanding machine 2HP 3 phase motor.	02 Nos	2	
	3	Bench Grinder 0.5 HP, single phase motor, Abrasive Wheel size 10 inch x 1 inch	02 Nos	3	
	4	Drilling Machine (Pillar) Drilling capacity 25 mm, Pillar dia 87mm Maximum distance spindle to table 610 mm. Table working surface dia. 400 mm with 1 HP 3 phase motor.	02 Nos	01	
	5	Bench Drilling Machine withstand, Capacity 2 inch	02 Nos	09	
	6	Shearing machine gear type Cutting blade length 14inch	02 Nos	01	
	7	Industrial Sewing Machine with 1/2 HP motor	04 Nos	08	
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	9	Belt and Disc Sander Disc dia 10 inches, belt size 6" x48" with 1 HP 3 phase motor	02 Nos	02	
	10	Electronic Weighing machine	01 Nos	02	
	11	Hot Air Gun Temperature range 100-500 degrees C, Power input 2000 W	04 Nos	06	
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	18	LCD Projectors	07 Nos	06			
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	20	Trussle board for drawing (01 for each student)	20 Nos	04			
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	23	Bench Grinder cum-Sander 0.75 HPI phase	02 Nos	04			
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	25	Hot Water oven for low temperature thermo plastic sheet	02 Nos	02			
	26	Belt and Disc sander Disc dia. 10 inches belt size 6 x 48 inches with 0.5 HP	02 Nos	02			
	27	Work stations (2 work benches) with 2 inches wooden table top	05 Nos	22			
6	University Examination Infrastructure: Strong Room a) (Area: 300 sq.ft, b) Shelf, c) Steel cupboard – 1, d) CCTV, Examination hall with benches, Parking Facility for University vehicle, Guest house facility : Capacity..... (No. of Rooms).					Yes/No	
7	Residential quarter facility for staff: Teaching, Non-teaching, Paramedical & Nursing staff					Yes/No/NA	
8	Other facilities: Common Rooms for Boys (300 Sq.Ft.), Common Room for Girls with attached w/c.(300 Sq.Ft.), Cafeteria, Gymnasium / Gymkhana Facility: Capacity(No. of Rooms), Games & Sports Facilities with P.T. Teacher or Instructor, Water Cooler / Safe drinking Water facility, Internet Facility inside campus, Cycle / Motorcycle / Car Parking.					Yes/No	
9	Hostel Facility: Boys (UG) Available / Not-Available; Total Capacity : 24 Independent / Shared, Girls (UG) Available / Not-Available; Total Capacity : 28 Independent / Shared, Interns, Canteen Facility for student and staff, Warden/ Rectur, Hygiene, etc. (Note: Verify Canteen Facility is monitored as per MUHS Circular No.18/2019 dated 19/03/2019.)					Yes/No	
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HOSPITAL

Sr. No.	Hospital Details	Details on College Website	Adequate / Inadequate
10	Name of the Hospital : All India Institute of Physical Medicine and Rehabilitation Address : K.Khade Marg, Haji Ali, Mahalaxmi, Mumbai-400034 Bed Strength : 55 ICU Bed Strength : Number of beds registered as per BNH act:	Yes/No	Adequate
11	Own Hospital	Yes/No	Adequate
12	Equipment	Yes/No	Adequate
13	Total construction area in square meters (completion, occupancy, MPCB environmental clearance, fire safety audit certificates from appropriate Government authorities).	Yes/No	Adequate
14	Daily Patient Work Load of the Hospital : Indoor:21 Outdoor: Approx 200-250	Yes/No	Adequate
15	Any MOU Signed with the Hospital ---	Yes/No	Adequate

16	Required Beds (UG & PG) Indoor and Outdoor Facility :	Yes/No	Adequate
17	Student Patient Ratio : 1: 5	Yes/No	Adequate
18	Total built up area of Hospital (in Sq.Ft.) : 9290.304 sq.ft	Yes/No	Adequate
a.	Whether Hospital is registered under any act under Local Authority such as Corporation, Municipality, Gram Panchayat etc.: (Please attach copy of registration certificate)	Yes/No	Adequate
b.	Whether Casualty is available and functional :	Yes/No	Adequate
c.	OPD Services :	Yes/No	Inadequate
19	Ambulances : Owned, Hired.	In Process	Adequate
	Any other		
	<ul style="list-style-type: none"> As per Central Council Norms/ University Norms, above Infrastructure must be available at College and all information with photographs must be uploaded on College Website. If Infrastructure is available, then mark "Adequate" & do not attach any documents. In case of "Inadequate", it must be mark as "Inadequate" with evidence. 		

(Handwritten Signature)

Dean/ Principal Stamp & Signature

निदेशक/DIRECTOR
 स.पा.पी.वि.पु.सं./A.P.I P.M.H.
 हाजी अली, के खादये गार्ग,
 Haji AA, K. Khadye Mg.,
 आहलोजमी/Ahhalojmi
 मुंबई/Mumbai-400 034.

Annexure-III

Maharashtra University of Health Sciences, Nashik

Trust Deed / Bylaws / Registration Certificate Registration
Certificate (Trust / Hospital (Bombay Nursing Act))

Faculty: - Prosthetics & Orthotics

Name of College/Institute: - All India Institute of Physical Medicine and Rehabilitation.

Name of Trust / Society	
Registration Certificate	Trust / Society :- Hospital (Bombay Nursing Act) :-
Name of the College / Institute (As per First Affiliation letter)	All India Institute of Physical Medicine and Rehabilitation.
Address	: K. KhadeMarg, Haji Ali, Mahalaxmi, Mumbai-400034.
Email ID	: director@aiipmr.gov.in
Telephone / Mobile No.(s)	: 022-23541341
Website	: www.aiipmr.gov.in
College Code	: 6106007


Dean/ Principal Stamp & Signature

निदेशक/DIRECTOR
आ.आ.पी.फि.यु.पी./A.I.I.P.M.R.
हाजी अली, के. खादे मार्ग,
हाजी अली, के. खादे मार्ग,
महालाक्ष्मी/Mahalaxmi
मुंबई/Mumbai-400 034.

Maharashtra University of Health Sciences, Nashik
Inspection Committee Report for Academic Year 2023- 2024

Details of Library

Faculty: - Prosthetics & Orthotics

Name of College/Institute: - All India Institute of Physical Medicine and Rehabilitation.

1	Total Books	5016
2	Last year purchase	Attached (Annexure - IV)
3	Invoice & payment details	Attached (Annexure - IV)
4	List of Journal subscribed year	Medical Journals Subscribed - 13, For the Year 2022 (as per list attached)



Dean/ Principal Stamp & Signature

निदेश/DIRECTOR
 अ.भा.पी.वि.पु.ना./A.I.P.M.R.
 हाजी अली, के. खडगे मार्ग,
 मंगलवनी/Mahalaxmi
 मुंबई/Mumbai - 400 034.

Maharashtra University of Health Sciences, Nashik

Details of Teaching Staff

YEAR 2023-24

Faculty: **Prosthetics & Orthotics**Name of College: **All India Institute of Physical Medicine and Rehabilitation**

Intake: 16

College Code: 6106007

Sr. No.		Intake	Professor & Head of Prosthetics & Orthotics Department			Associate Professors in prosthetics & Orthotics			Assistant Professor / Lecturer in Prosthetics & Orthotics			Prosthetist and Orthotist / Demonstrator Prosthetics & Orthotics		
			Req.	Exist	Deficit	Req.	Exist	Deficit	Req.	Exist	Deficit	Req.	Exist	Deficit
01	Column-I	1-20 Seats	0	0	0	01	01	0	03	07	0	06	06	00
TOTAL:														

Date:


Dean/ Principal Stamp & Signature

निदेशक/DIRECTOR
 स.स.पी.सि.यु.सं./A.I.P.M.R.
 इगो इली, के. खाद्ये मार्ग,
 HSS All. K. Khadye Mg.,
 महाराष्ट्र/Maharashtra
 मुंबई/Mumbai - 400 034.

Teacher List (ONLINE TEACHERS DATABASE)

Sr No	Teacher Name	Mobile No	Email Id	Aadhar No	DOB
1	DEEPAK PRAMOD PRARHU	9920758194	pdeepak1964@hotmail.com	313997859201	30-06-1964
2	HARIBHAU SHALIGRAM DONGARE	9967719605	hsdongre49@gmail.com	801075370541	14-07-1969
3	MAKARAND NAGESH SARAF	9987296242	makarandsaraf@gmail.com	930233857946	29-05-1973
4	MANOJ KUMAR TIWARI	9619658940	manojtiwaribpc@gmail.com	384986949001	05-07-1976
5	URMILA MADHUKAR NAUKUDKAR	9870154036	urmitanaukudkar@gmail.com	755065317890	30-05-1978
6	VAISHALI KRISHNA PA: INIMJEI	9967386022	vaishali.inimjei22@gmail.com	614952641406	22-05-1975
7	KUMAR YUVRAJ DEEPAK	9224700403	yuvrajdeepakkumar@gmail.com	671970361462	28-01-1971
8	AMIT SUBHASH MHAMBRE	9867373709	drusm4u_gmc@botmail.com		14-02-1979
9	TIMPLE SUGHANDH	9867659081	timple10_tnarwani@rediffmail.com	898800619356	10-04-1979
10	LUKESHKUMAR RAJENDRA BHUYAR	9690904391	brlukesh@gmail.com	863947614123	05-06-1986
11	NEELUR ANJANA A	9920370926	anijuneelur@yahoo.co.in	453023584791	02-04-1971
12	PUSNAKE VIVEK JANARDAN	9527710400	drvivek.pusnake@gmail.com	873929136395	21-02-1970
13	THAKKAR PORNIMA AA	15430	15430		20-01-1957
14	KURNE SWATI SSSS	9869481920	swati.kurne@gmail.com	817871283180	17-03-1980
15	KISHAN SINGH SINGH	7498054451	coolkrishna1980@gmail.com	499308798985	01-01-1980
16	DEVIDAS RAMRAO THAKRE	9970218384	thakredevidas6@gmail.com	641387497898	06-07-1985



MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK
DETAIL INFORMATION OF SUBJECTWISE TEACHING STAFF (Approved + Not Approved)
UG Degree/ PG Degree) AS ON: / /






Faculty: Prosthetics & Orthotics




Subject:

Whether UG / UG+PG

Name of College: All India Institute of Physical Medicine and Rehabilitation College Code: 6106007 Intake Capacity: 16

S. N.	Name of the Teaching Staff	Designation	Mob. No.	E-mail ID	Date of Birth	Whether belongs to Reserved category (If Yes, specify category)	Date of appointment	Teaching Experience			Total Teaching Experience in years of PG	Type of Appointment	University Approval Status (Yes/No)	Details of PG teacher Recognition by MUHS (Yes/No)		Photograph with Signature
								Asst. Prof.	Asso. Prof.	Prof.				Temp/Regular	Letter No & date	
1	Mr. D.P. Prabhu	Lecturer (P&O)	9920758194	pddeepak1964@hospitalsmail.com	30-16-1964 58 Yrs	NO	15-04-1985			38	38	Regular	Yes	MLHS/E-6/615a/4870 dated-1/11/2006		
2	Mr. H.S. Dongre	Lecturer	9967719605	hsdongre98@gmail.com	14-7-1969 53 Yrs	YES. SC	05-05-1998			25	25	Regular	Yes	MUHS/E-6/615a/4870 dated-1/11/2006		
3	Mr. M.N.Saraf	Lecturer (P&O)	9987286242	mkrandsara@gmail.com	29-5-1973 49 yrs	NO	02-04-2001			22	22	Regular	Yes	MUHS/E-6/615a/4870 dated-1/11/2006		

4	Mr. M.K. Tiwari Sr. Orthotist	9619650940	manojp07@rediffmail.com	05-07-1976 46 yrs	NO	23-04-2001					22	22	Regular	Yes	Regular	MUHS/E-6615a/4870 dated-1:11/2006	
5	Mrs. Urmila Naukudkar Senior Prosthetist	9870154036	urmilanaukudkar@gmail.com	30-05-1978 44 yrs	NO	01-07-2005					17	17	Regular	Yes	Regular	MUHS/E:6:61 (6017/4638, dated-13/10/2014	
6	Mrs. Vaishali Pai Jr. Orthotist	9967386022	vaishali.nimje22@gmail.com	22-05-1975 47 yrs	NO	23-08-2005					17	17	Regular	Yes	Regular	MUHS/UG/E-6:52:6106007 dated-23/10/2015	
7	Mr. Lukesh Bhuyar Lecturer (P&O)	9890904391	brlukeshmop@gmail.com	05-06-1986 36 yrs	YES, OBC	21-08-2009					14	14	Regular	Yes	Regular	MUHS/UG/E-6:52:6106007 dated-23/10/2015	
8	Mrs. Minakshree Behara Lecturer (P&O)	7218752512	minakshibpo@gmail.com	25-07-1990	Yes, SC	25-08-2022					07	07	Regular	-	-	-	

9	Mr. Rishabh Gupta	Lecturer (P&O)	7376048724	thakredvidas@gmail.com	26-05-1987	NO	24-08-2022	09 yrs 02 months	Regular	Regular	Yes	Regular	MUHS/UG/E 6/52/6106/007 4262 dated- 23/10/2015	
10	Mr. Kishan Singh	Jr. Prosthetist	7498054451	coolkrish1980@gmail.com	01-01-1980 42 yrs	Yes, ST	3-2010	12	Regular	Regular	Yes	Regular	MUHS/UG/E 6/52/6106/007 4262 dated- 23/10/2015	
11	Mr. Devdas Thakare	Brace Maker & Fitter	9970218384	thakredvidas@gmail.com	6.7.1985 37 yrs	YES, OBC	28.8.2013	10	Regular	Regular	Yes	Regular	MUHS/UG/E 6/52/6106/007 4262 dated- 23/10/2015	

• Note: The College shall submit one hard copy & soft copy (in Excel Format) of the list from Academic Online Teacher Database (UTD).



Signature of Dean / Principal

Principal/DIRECTOR
 अ.स.बी.के.सं.वे. / A.S.B.K.S.V.
 डॉ. अशोक शर्मा,
 H-2, All. B. I.S. अग्रवादी रोड,
 मुंबई-400 094.

Name of the College: All India Institute of Physical Medicine and Rehabilitation

Total Non-Teaching / Administrative & Workers Staff required Prosthetics & Orthotics College

P.A./ Typist		Registration Asst.			Peons			Store Keeper			Clerk			Lab / Workshop Attendant			Sweepers			Shoe / Leather Technicians			Instructors			Senior Instructors			
Req	Ext	Def	Req	Ext	Def	Req	Ext	Def	Req	Ext	Def	Req	Ext	Def	Req	Ext	Def	Req	Ext	Def	Req	Ext	Def	Req	Ext	Def			
01	02	0	02	02	0	02	02	0	01	01	0	03	03	0	03	03	0	03	03	0	03	03	0	06	03	03	02	0	02
TOTAL																													

Req. - Required Ext. - Existing Def. - Deficiency

(Signature)
Principal

Signature of Dean / Principal

DIRECTOR
अ.प्र.पी.फि.उ.प्र./A.I.I.P.M.R.
एन.के.आर. अ. उद्योग भवन,
Hill All. K. Khadya Mg.,
अहमदाबाद/ Maharashtra
इंदौर/ Mumbai - 400 034.

Annexure- "VIII"

List of (UG) Part time / Guest Faculty
(PA)

Name of the College: All India Institute of Physical Medicine and Rehabilitation

Sr. No.	Name of the Teachers	Subject	Post	Signature
1	Mr. D. M. Wankhede	Applied Mechanics & Strength of Material	Asst. Professor	
2	Mr. Shahab Dabir	Workshop Technology & Material Science (I - BPO) Computer Science & Graphical Communication (III- BPO)	Asst. Professor	
3	Dr. B. M. Kandulkar	Pathology	Professor	
4	Dr. Sheefali Jadhav	Pathology	Asst. Professor	
5	Mrs. Bharti Ingle	Computer Science & Graphical Communication	Asst. Professor	
6	Dr. S. G. Jain	Research Methodology & Biostatistics (III- BPO) Research Methodology & Biostatistics (I - MPO)	Asst. Professor	
7	Mr. Feiroz	Mechatronic - Robotics	Asst. Professor	
8	Dr. Rajeev Jha	Pedagogy in P & O Education & Administration Management & Ethical Issue.	Professor	
9	Dr. Manisha Tyagi	Pedagogy in P & O Education & Administration Management & Ethical Issue.	Asst. Professor	
10	x Mrs. Raju Talreja	Pedagogy in P & O Education & Administration Management & Ethical Issue.	Asst. Professor	
11	Dr. M. A. Ansari	Pedagogy in P & O Education & Administration Management & Ethical Issue.	Professor	
12	Dr. Neelu Verma	Pedagogy in P & O Education & Administration Management & Ethical Issue.	Asst. Professor	

(Anatomy, Physiology, Sociology & Psychology, Applied Mechanics & Strength of Material, Material Science, Pathology, Orthopedics & Amputation Surgery & imaging science, Bio-mechanics, Pharmacology, Research Methodology & Biostatistics, Computer Sciences & Graphical Communication, Management & Administration.)

Signature of Principal with Seal

Principal, All India Institute of Physical Medicine and Rehabilitation,
Mumbai - 400 024.

Page 22

Maharashtra University of Health Sciences, Nashik
Inspection Committee Report for Academic Year 2023 - 2024
Webinar / Workshop/ CME/ Activities/
Performed in Last One Year.

Faculty: Prosthetics & Orthotics

Name of the College / Institute: - **All India Institute of Physical Medicine and Rehabilitation**

No. of Webinars Arranged, Guest Lectures & CME/ Workshops (Publish details on college website)

Sr No	Details of Webinar / Workshop/ CME/ Activities/ Perform
1	CRE on Hands on Training on Use of Additive Technology in Orthotics
2	Hands on Workshop with Kadam Prosthetic Knee Joint in collaboration with Society for Biomedical Technology and Mobility India, Bangalore
3	CRE on Hands on Training with Microprocessor Controlled Prosthetic Knee Joints

[Signature]
Dean/ Principal Stamp & Signature

निदेशक/DIRECTOR
 अ.प.पी.पि.पु.अ./A.I.P.M.R.
 इंदो जलो, का. वाणो नां.
 Hq/ AI, IC, Khadya Mg.,
 मुंबई/Mumbai - 400 034.
 Page 1 of 1

**Maharashtra University of Health Sciences,
Nashik Inspection Committee Report for Academic
Year 2023-24**

**Attendance Details/ Research Details/ Welfare Scheme
Details**

Faculty: Prosthetics & Orthotics

Name of College/Institute: All India Institute of Physical Medicine and Rehabilitation

1	Attendance	Month-wise Biometric attendance to be uploaded by the college on College Website (No hard copies of attendance to be submitted to the University)
	Teaching Staff	
	Non teaching staff	
	Hospital Staff	
	UG & PG Students	
2	Project	Yes
	Research Articles/Publications	Yes
	Research Award (Student/Teacher)	Yes
3	Utilization of Student Welfare Schemes :-	
	Earn and Learn Scheme	Nil
	Dhanwantri Vidyadhan Scheme	Nil
	Sanjivani Student Safety Scheme	Nil
	Student Safety Scheme	Nil
	Book Bank Scheme	Nil
	Savitribai Phule Vidyadhan Scheme	Nil
	Bahishal Shikshan Mandal Scheme	Nil
4	Sport participants/Other Activities:	
	i) Information of Student(s) who participated University level & State level Avishkar Competition.	NA
	ii) Information of Student(s) who participated in Regional Sport Competition & State level Sports Competition.	NA
	iii) Information of Student(s) who participated in Cultural Activities.	NA
	iv) Does the college have NSS Unit?	No
5	Whether "Swaccha Bharat Abhiyan" implemented in college	Yes

(Signature)
Dean/ Principal Stamp & Signature

निदेशक/DIRECTOR
 अ. प्र. चिकित्सा सं./A.I.P.M&R,
 हाजी अली, के. ए. डब्ल्यू. मार्ग,
 हाजी अली, K. Khadse Marg,
 महाराष्ट्र/Maharashtra
 मुंबई/Mumbai - 400 033



Government of India
Ministry of Education
Department of Higher Education
Statistics Division
New Delhi

Certificate



Reference No. C-13849-2021

This is to certify that Dindyal of All India Institute of Physical Medicine & Rehabilitation, Haji Ali Park, K. Khadye Marg, Mahalaxmi, Mumbai 422 004 has successfully uploaded the data of All India Survey on Higher Education (AISHE) 2021-2022.

R Rajesh

(Shri R. Rajesh)

Deputy Director General

Dated: 01/03/2023

For Online Transmission of Question Papers:

Sr. No.	Infrastructure facilities at College	Yes/No
Strong Room :		
1	It must have Single Door Entry/Exit (with Safety Door/Grill for windows)	No
2	Minimum Area shall be 20 x 20 sq. ft.	No
3	Adequate Steel Almirah/Cupboard for storage of Answer Books.	No
4	C.C.T.V. Camera with recording facility that covers entire area or Downloading and Printing of online transmission of Question Paper process.	No
5	Latest version Computer (Minimum 4) and Printer (Minimum 4) with Inverter facility, MS Office, PDF Reader, Winrar or Winzip.	No
6	Dual Internet service, Primary with 1:1 dedicated line of 100 mbps speed by class 'A' ISP, and alternate line with 1 : 1 dedicated line of 50 mbps speed, by an another Class 'A' ISP to ensure uninterrupted downloading facility, with 2(two) static IP's, Internet Dongle.	No
7	Adequate Number of Paper Rims for printing Question Papers.	No
8	One Photocopy Machine, UPS Backup.	No
Scanning Room :		
9	Separate Scanning Room for scanning Answer Books after end of Examination Session under CCTV Surveillance. (Laptops and Scanners will be provided by the University Appointed Agency)	No
10	Dual Internet service, Primary with 1:1 dedicated line of 100 mbps speed by class 'A' ISP, and alternate line with 1 : 1 dedicated line of 50 mbps speed, by an another Class 'A' ISP to ensure uninterrupted downloading facility, with 2(two) static IP's, Internet Dongle.	No

To Set Up DEC for Onscreen Evaluation of Answer Books :

Sr. No.	Infrastructure facilities at College	Yes /No
1	Computers (20) with latest licensed Operating System Software (OSS) with antivirus and firewalls to provide all lock, work station with Computer chairs and key board tray.	No
2	Wiring and Networking (with Raw Power Supply and UPS) and one Printer per DEC	No
3	Air conditioners, Bio metric system, CCTV installation, Rest rooms and 24 x 7 security.	No
4	Collapsible gate for the main entrance with Name board and locking facility.	No
5	Dual Internet service, Primary with 1:1 dedicated line of 100 mbps speed by class 'A' ISP, and alternate line with 1 : 1 dedicated line of 50 mbps speed, by an another Class 'A' ISP to ensure uninterrupted downloading facility, with 2(two) static IP's.	No
6	Appointment of one Professor as a Examination Co-ordinator to Co-ordinate this Online process.	No
7	Separate Evaluation Room for Evaluating the Answer Books under CCTV Surveillance	No

Dean/ Principal Stamp & Signature

Signature
 DEAN/DIRECTOR
 ड. वा. भी. वि. यु. सं./A.S.T.P.M.R.
 हारी कली, अ. छात्रों का,
 Haryali, K. Khandya, Mg.,
 महालक्ष्मी/Mahalaxmi Page 25
 सुनार/Number - 00 034.

**MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK SUBJECT WISE
ELIGIBLE EXAMINERS LIST (UG Courses)**

Name of the College : All India Institute of Physical Medicine and Rehabilitation

Phone/Mobile No. :

Name of the Subject : Prosthetics & Orthotic

S. No.	College Name	Subject	Full name of the Teacher (First/Middle/Last)	Designation	Date of Joining	UG Qualification & year of Passing	PG Qualification & Year of Passing	Teaching Experience after PG passing	MUHS Approval (Yes/No)	If Yes MUHS Approval Letter & Date	Adhar No.	Pan No.	Date of Birth (Age in years)	Latest Email Address	Contact No. (Mob.)	Debarred Yes/No
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	AJIPMR	(P&O)	Mr. D.P. Prabhurahu	Lecturer & HOD (P&O) / Associate Professor	15/04/1985	Diploma P&O Engg. B.Sc (P&O) MPO 1991	M.Sc P&O 2009	14 yrs	Yes	MUHS/E-6/615a/4870 dated- 1/11/2006	313997859201	ARBP0888A	30-06-1964 59 Yrs	puleepakl964@gmail.com	9920758194	No
2	AJIPMR	(P&O)	Mr. H.S. Dongre	Lecturer (P & O) / Lecturer	05/05/1998	B.Sc (P&O) MPO 1995	M.P.O 2011	12 yrs	Yes	MUHS/E-6/615a/4870 dated- 1/11/2006	801075370541	AGLPD2536P	14-17-1969 54 Yrs	hsdpmgre4y@gmail.com	9967719605	No
3	AJIPMR	(P&O)	Mr. M.N. Saraf	Lecturer (P & O) / Lecturer	02/04/2001	B.Sc (P&O) MPO 1995	M.P.O 2013	10 yrs	Yes	MUHS/E-6/615a/4870 dated- 1/11/2006	930233857946	AQXPS1673F	29-05-1973 50 Yrs	makrand.saraf@gmail.com	9987286242	No
4	AJIPMR	(P&O)	Mr. M.K. Tiwari	Sr. Orthotist / Lecturer	23/04/2001	B.P.O MPO 2000	M.P.O 2011	12 yrs	Yes	MUHS/E-6/615a/4870 dated- 1/11/2006	384986949001	ADSP18633K	05-07-1976 47 Yrs	manyajpatil@gmail.com	9619650940	No

5	AIIPMR (P&O)	Mrs. Urmila Nankudkar Prosthetist / Lecturer	01/07/2005	B.Sc (P&O) MPO 1999	M.P.O 2014	9 yrs	Yes	MUHS/UC/E-6/52/6106007/42 62 dated-23/10/2015	75586531 7890	A.EOPN575 2J	30-05-1978 45 Yrs	urmilana nankudkar @gmail. com	9870154 056	No
6	AIIPMR (P&O)	Mrs. Vaishali Pai Jr. Orthotist	23/08/2005	B.Sc (P&O) 1997	M.P.O 2016	7 yrs	Yes	MUHS/UC/E-6/52/6106007/42 62 dated-23/10/2015	61495364 1486	ABPPN234 4C	22-05-1975 48 Yrs	vaishali. imje22@ gmail.co m	9967386 022	No
7	AIIPMR (P&O)	Mr. L. L. Keshav Bhuyar Brace maker & Fitter	21/08/2009	B.P.O 2008	M.P.O 2018	5 yrs	Yes	MUHS/UC/E-6/52/6106007/42 62 dated-23/10/2015	86394761 4123	ASSPB5341 B	05-06-1986 37 Yrs	brlukesh bhuyar@ gmail. com	9840904 391	No
8	AIIPMR (P&O)	Mr. Devidas Thakare Asst. Brace Maker	08/08/2013	B.P.O 2011	MPO 2022	1 yrs	Yes	MUHS/UC/E-6/52/6106007/42 62 dated-23/10/2015	61138749 7898	AIOPT5479 L	06-07-1985 38 Yrs	thakrede vidas6@ gmail.co m	9970218 384	No
9	AIIPMR (P&O)	Mr. Kishan Singh Assistant Brace maker	01/03/2010	B.P.O 2009	MPO 2021	2 yrs	Yes	MUHS/UC/E-6/52/6106007/42 62 dated-23/10/2015	49930879 8985	AK NPM81 86A	01-01-1988 43 Yrs	crankrish s1988@ mail.com	7498054 451	No

Dean/ Principal Stamp & Signature

Principal/DIRECTOR
M. N. S. P. S. U. / AIIPMR
with with Dr. Vengatram
Hall All, K. Khudye Mg.
Mumbai/ Maharashtra
India/Mumbai - 400 054.



Tel. No.: 23544341/332,
Fax No.022-23532737

Email: director@aiipmr.gov.in
Website: www.aiipmr.gov.in

भारत सरकार: Government of India

स्वास्थ्य परिवार कल्याण पंत्रालय /Ministry of Health and Family Welfare

स्वास्थ्य सेवा मन्त्रालय /Directorate General of Health Services

अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION

के.के. मार्ग, हाजी अली, महालक्ष्मी, मुंबई-400034.

Haji Ali, K.K.Marg, Mahalaxmi, Mumbai - 400 034

Details of Institutional Ethical Committee

A) Details of Institutional Ethical Committee

Sr.No.	Name of Ethical Committee Member	Designation
1	Dr. K. P. Tilwani	Chairman
2	Dr. G. R. Sharma	Member
3	Mr. Sharad Dicholkar	Member
4	Dr. Nima Wangdi	Member Secretary
5	Dr. Amit Mhambre	Member
6	Mrs. Sandhya Wasnik	Member
7	Mrs. Anita Gupta	Member
8	Mr. Deepak Prabhu	Member
9	Mrs. Archana Acharya	Member
10	Mrs. Anjana Neglur	Member
11	Mrs. Suman Sharma	Member

Date: 3/4/2023

Signature, Name and stamp of

Dean/Principal/Director

निदेशक/DIRECTOR
इ.स.भौ.वि.पु.सं./AIIPMR
हाजी अली, के. के. मार्ग, मुंबई-400034.
Haji Ali, K. K. Marg, Mumbai - 400034.
महालक्ष्मी/Mahalaxmi
मुंबई/Mumbai - 400 034.



महाराष्ट्र आरोग्य विज्ञान विद्यापीठ, नाशिक

Maharashtra University of Health Sciences, Nashik

वणी - विठोदी रोड, म्हसळ, नाशिक - ४२२००४ Vani-Bhindon Road, Maharashtra, Nashik- 422 004

Tel : (0253) 2539268, 108 Fax : (0253) 2539195

Website : www.muhs.ac.in, E-mail : academic2@muhs.ac.in

श्री. नितीन एस. कावेडे

[बी.एससी. एम.बी.ए.]
उपकुलसचिव

Shri. Nitin. S.Kavede

[B.Sc. M.B.A.]

Dy. Registrar

क्र. महावि/पदवी/ई-६/५२/विद्यापरिषद/१२४/२०२०

- महाबाचे -

दि.

गोपालक,

ग्रान्ड इंडिया इन्स्टिट्यूट ऑफ फिजिकल मेडिसिन

अॅन्ड रिहॅबिलिटेशन,

शांती प्रली, वं. कं. मार्ग, महालक्ष्मी,

मुंबई - ४०० ०३४

विषय - आपल्या महाविद्यालयाच्या वॅचडर ऑफ प्रोस्पेक्टिव्ह अॅन्ड ऑर्थोटिक्स अभ्यासक्रमास शैक्षणिक वर्ष २०२०-२१ पासून तात्पुरत्या स्वरूपात पदवी विद्यार्थी प्रवेशक्षमता ३० वरून १६ इतकी करण्यास मान्यता प्रदान करण्याबाबत...

संदर्भ :- आपले महाविद्यालयाचे पत्र क्र. शैक्षणिक / वीपीओ/८१४, दि. ३१/१२/२०१९.

संदर्भाने,

उपरोक्त विषयानुसार, आपल्या महाविद्यालयापार्श्व वॅचडर ऑफ प्रोस्पेक्टिव्ह अॅन्ड ऑर्थोटिक्स अभ्यासक्रमास शैक्षणिक वर्ष २०२०-२१ पासून तात्पुरत्या स्वरूपात पदवी विद्यार्थी प्रवेशक्षमता ३० वरून १६ इतकी करण्यास अनुषंगाने संदर्भीय पत्र क्र. १ अन्वये विद्यापीठाने विनंती करण्यात आली होती.

त्याअनुषंगाने आपल्या महाविद्यालयापार्श्व प्रथम प्रस्तावाने विचारविनिमय करण्याकरीता मादर दिनांक १०/०९/२०२० रोजीच्या विद्यापरिषद बैठकीमधील विचारार्थे मादर केले असता, त्यावर पुढीलप्रमाणे निर्णय घेण्यात आला आहे.

"वॅचडर ऑफ प्रोस्पेक्टिव्ह अॅन्ड ऑर्थोटिक्स अभ्यासक्रमास ग्रेड इंडिया इन्स्टिट्यूट ऑफ फिजिकल मेडिसिन अॅन्ड रिहॅबिलिटेशन मुंबई या महाविद्यालयाने केलेल्या विनंतीच्या अनुषंगाने शैक्षणिक वर्ष २०२०-२१ पासून तात्पुरत्या स्वरूपात पदवी विद्यार्थी प्रवेशक्षमता ३० वरून १६ प्रवेशाकरीता महाविद्यालयाने मादर केलेल्या प्रस्तावाने मान्यता प्रदान करण्यात यावी, तसेच संबंधित महाविद्यालयाने शैक्षणिक वर्ष २०२०-२१ प्रवेशक्षमता करण्याबाबत विद्यापीठाने बळविल्यात महाविद्यालयाची प्रवेशक्षमता त्या शैक्षणिक वर्षापासून पुर्विले करण्यात यावी."

उक्त नमुने केलानुसार आपल्या महाविद्यालयाने शैक्षणिक वर्ष २०२०-२१ करीता संलग्नीकरणाने मुदतीकरण प्रदान करण्याच्या अनुषंगाने भारतीय पुनर्बास वॉरंटद यांची मान्यता आवश्यक असल्याने विद्यापीठाने केंद्रीय परिषदेचे मान्यता पत्र महाविद्यालय विद्यापीठाने मादर करावे, जेणेकरून आपल्या महाविद्यालयाने संलग्नीकरणाने मुदतीकरण प्रदान करण्याबाबत पुढील कार्यवाही करणे शक्य होईल.

आपला
उपकुलसचिव
शैक्षणिक विभाग

BY SPEED-POST & E-MAIL

टेल. क्र.- 022-23544341/2.
फैक्स नं.- 022-23532737

ई.मेल- director@aiipmr.gov.in
वेबसाइट - www.aiipmr.gov.in

भारत सरकार / Government of India
स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare
स्वास्थ्य सेवा निदेशालय / Directorate General of Health Services
अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION

हाजी अली पार्क, के. खडिये मार्ग, महालक्ष्मी, मुंबई - 400 034.
Haji Ali Park, K.Khadye Marg, Mahalaxmi, Mumbai - 400 034.

संदर्भ संख्या- शैक्षणिक/बीपीओ/ 508

दिनांक: 31 August 2020

01/09/2020

सेवा में,
सदस्य सचिव,
भारतीय पुनर्वास परिषद
डी-22, कुतुब इंस्टीट्यूशनल एरिया,
नई दिल्ली -1100 16.

Reference: - 1) Letter to RCI No.शैक्षणिक/बीपीओ/868 dated 31/12/2019.
2) Maharashtra University of Health Sciences, letter no.मआविवि/पदवी/ई/6/52/विद्यापीठ/824/2020 dated 11th August 2020).

Sir /Madam,

With reference to the above mentioned letter this is to inform you that this Institute proposes to reduce the existing intake of 30 students in BPO course to 16 students due to temporary paucity of infrastructure requirements. For this Maharashtra University of Health Sciences, vide letter no. मआविवि/पदवी/ई/6/52/विद्यापीठ/824/2020 dated 11th August, 2020, has granted permission (for the time being), provided Rehabilitation Council of India (RCI) also gives permission for the same. The RCI permission needs to be forwarded to Maharashtra University of Health Sciences, Nashik so that the University can grant extension/ renewal of affiliation for year 2020-21.

So it is requested to grant us the above permission as early as possible.

Yours Sincerely,

Dr. Anil Kumar Gaur
Director

12/9/20 - दिनांक

शैक्षणिक

U:\psh-pcid\PCI\certificate\5\ transfer-leaving certi



भारतीय पुनर्वास परिषद्
 भारतीय न्याय और अधिकारिता विभाग का अधीन एक नगरपालिका विभाग
 दिव्यांगजन परामर्शकालय विभाग, भारत सरकार
REHABILITATION COUNCIL OF INDIA
 A Statutory Body of Ministry of Social Justice and Empowerment
 Department of Empowerment of Persons with Disabilities (Divyangjan), Government of India



F.No.8-16/BPO/2020/RCI 9644

E-mail/Speed Post

The Director
 All India Institute of Physical Medicine and Rehabilitation (A.I.P.M.R.)
 Haji Ali Park, K. Khadye Marg
 Mahalaxmi, Mumbai
 Maharashtra - 400 034



Subject: Curtailing the number of seats with regard to BPO course:- reg.

Sir,

I am directed to refer your letter No. शैक्षणिक/बीपीओ/608 dated 07.09.2020 on the subject cited above and to inform you that the Council has accorded conditional approval to BPO course for the academic session 2020-21 with 33 intake (including EWS category). Therefore, it is up to the institute whether want to take admission on total sanctioned seats by RCI or part of it.

This issues with the approval of the competent authority.

Yours faithfully,

(Dr. Rajesh Kr Verma)
 Assistant Director

*Copy to
 Dr Sumita Khosla
 Slaw to Dept PTO
 Wadav is on leave
 with give after
 taking
 निम्न*

Tel No.: 23544341/332.
Fax No.022-23532737

ई-मेल: director@aiipmr.gov.in
वेबसाइट: www.aiipmr.gov.in

भारत सरकार / Government of India

स्वास्थ्य परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare
स्वास्थ्य सेवा महाविभाग / Directorate General of Health Services

अखिल भारतीय शैक्षिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION

हाजी अली, के.के.मार्ग, महालक्ष्मी मुंबई-400034 / Haji Ali, K.K. Marg, Mahalaxmi, Mumbai-400034.

संदर्भ सं.: शैक्षणिक/बीपीओ/ 864

दिनांक: 31/11/17

मेला में,
जिम्यूरा
महाराष्ट्र स्वास्थ्य विज्ञान विश्वविद्यालय,
विंडोरी रोड, महमरुळ,
नासिक - 422 004.

विषय: Subj: To reduce the intake capacity of total number of seats of Bachelor of Prosthetics & Orthotics Course (BPO) conducted in AIIPMR, Mumbai reg.
Sir/Madam,

This Institute conducts 4 ½ years Bachelor in Prosthetics and Orthotics (BPO) Course with an intake capacity of 30 students per year, affiliated to Maharashtra University of Health Sciences (MUHS) and is recognized by the Rehabilitation Council of India (RCI) as per curriculum guidelines developed and standardized by the Rehabilitation Council of India.

The curriculum guidelines have specified the norms to be followed for appointment of Teaching Faculty (core and allied), Non-teaching staff, Space requirement for Classrooms, Hostel and Laboratory, Curriculum Transaction, etc. for different levels of intake capacities.


All these years, the Institute was able to cope up with these requirements by and large. But now the work for demolition and reconstruction of workshop building, which mainly housed hostel facility and different workshops for students undergoing this course has been started. As a result all students workshops spread over an area of about 2000 sq.ft. have been condensed to an area of about 700 sq.ft. approximately 1/3rd of the area creating hardships for the students undergoing this course. So the Institute cannot provide required training/hostel facilities to Under Graduate Students with the present intake of 30 students per year.

To tide over this problem it is proposed to lower the existing intake of 30 students in BPO course to the intake capacity of 16 students, till the time the infrastructure is improved.

10/10/19

Out of 16 seats 8 seats will be filled by Government of Maharashtra quota and remaining 8 seats will be filled through All India Quota for which the admission process is done by the Institute.
The implementation of this proposal will help in fulfilling the criteria laid down in the Course Curriculum Framework Guidelines and it will be possible to accommodate the students in laboratory and department and administer the course more effectively and the quality of education can be maintained.
This for information and needful.

Yours faithfully,


Director / Director
(Dr. R. K. Gaur / Dr. A.K. Gaur)
19/10/19

Tel No : 23544341/332
Fax No.022-23532737

E-mail: director@aiipmr.gov.in
वेबसाइट: www.aiipmr.gov.in

भारत सरकार / Government of India

स्वास्थ्य परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare

स्वास्थ्य सेवा महानिदेशालय / Directorate General of Health Services

अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION

हाजी अली, के.के.मार्ग, महालक्ष्मी मुंबई-400034 / Haji Ali, K.K. Marg, Mahalaxmi, Mumbai-400034.

संदर्भ सं.: शैक्षणिक/बीपीओ/अन-०

दिनांक: 31/12/2019

मैम दे,

प्रमुख प्राधिकारी और निदेशक,

चिकित्सा शिक्षा और अनुसंधान निदेशालय (DMER),

महाराष्ट्र इंटर कॉलेज एंड हॉस्पिटल बिल्डिंग,

सेंट जॉर्ज अस्पताल कंपाउंड,

मुंबई -400001

विषय: Sub:- To reduce the intake capacity of total number of seats of Bachelor of Prosthetics & Orthotics Course (BPO) conducted in AIIPMR, Mumbai reg.

Sir/Madam,

This Institute conducts 4 ½ years Bachelor in Prosthetics and Orthotics (BPO) Course with an intake capacity of 30 students per year, affiliated to Maharashtra University of Health Sciences (MUHS) and is recognized by the Rehabilitation Council of India (RCI) as per curriculum guidelines developed and standardized by the Rehabilitation Council of India.

The curriculum guidelines have specified the norms to be followed for appointment of Teaching Faculty (core and allied), Non-teaching staff, Space requirement for Classrooms, Hostel and Laboratory, Curriculum Transaction, etc. for different levels of intake capacities.

All these years, the Institute was able to cope up with these requirements by and large. But now the work for demolition and reconstruction of workshop building, which mainly housed hostel facility and different workshops for students undergoing this course has been started. As a result, all students workshops spread over an area of about 2000 sq.ft. have been condensed to an area of about 700 sq.ft. i.e. approximately 1/3rd of the area creating hardships for the students undergoing this course. So the Institute cannot provide required training/hostel facilities to Under Graduate Students with the present intake of 30 students per year.

To tide over this problem it is proposed to lower the existing intake of 30 students in BPO course to the intake capacity of 16 students, till the time the infrastructure is improved.

Out of 16 seats 8 seats will be filled by Government of Maharashtra quota and remaining 8 seats will be filled through All India Quota for which the admission process is done by the Institute.
The implementation of this proposal will help in fulfilling the criteria laid down in the Course Curriculum Framework Guidelines and it will be possible to accommodate the students in laboratory and department and administer the course more effectively and the quality of education can be maintained.
This for information and needful.

Yours faithfully,

(Signature)

(Dr. R. K. Gaur / Dr. A.K. Gaur)
Director / Director

(Signature)

(Signature)

(Signature)

3/11/10
(Signature)

Tel No., 23544341/332.
Fax No.022-23532737

ई.मेल. director@allpmr.gov.in
वेबसाईट: www.allpmr.gov.in

भारत सरकार/Government of India

स्वास्थ्य परिवार कल्याण मंत्रालय /Ministry of Health and Family Welfare

स्वास्थ्य सेवा महानिदेशालय /Directorate General of Health Services

अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION

हाजी अली, के.के.मार्ग, महालक्ष्मी मुंबई-400034/ Haji Ali, K K. Marg, Mahalaxmi, Mumbai-400034.

संदर्भ सं.: शैक्षणिक/बीपीओ/569

दिनांक: 21/12/2019

सेवा में,

प्रमुख,

प्रवेश नियामक प्राधिकरण तथा आयुक्त एवं सक्षम प्राधिकारी,

राज्य सामाईक प्रवेश परीक्षा कक्ष,

एम्बेलसियर थिएटर बिल्डिंग,

9 वीं मंजिल, ए.के. नायक मार्ग,

फोर्ट, मुंबई -400001.

विषय/Sub:- To reduce the intake capacity of total number of seats of Bachelor of Prosthetics & Orthotics Course (BPO) conducted in AIIPMR, Mumbai reg.

Sir/Madam,

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The implementation of this proposal will help in fulfilling the criteria laid down in the Course Curriculum Framework Guidelines and it will be possible to accommodate the students in laboratory and department and administer the course more effectively and the quality of education can be maintained.

This for information and needful.

Yours faithfully,

(Handwritten signature)
21/11/19

(डॉ ए. के. गौड / Dr. A.K.Gaur)
निदेशक / Director

(Handwritten signature)
21/11/19

(Handwritten signature)
21/11/19



भारतीय पुनर्वास परिषद्

(सामाजिक न्याय और अधिकारिता विभाग,
दिव्यांगजन सशक्तिकरण विभाग के अधीन एक संवैधानिक निकाय)

REHABILITATION COUNCIL OF INDIA

A Statutory Body under the Ministry of Social Justice and Empowerment
Department of Empowerment of Persons with Disabilities (Divyangjan)

Speed Post/Email

19 Jan., 2022

CERTIFICATE OF APPROVAL

The Rehabilitation Council of India (RCI) hereby accords its approval to the institute to conduct the training programme as per following details:

Institute	Training Programme and its duration	Academic Session(s)	Sanctioned Intake (Maximum) per batch/session
A.I.I.P.M.R., Haji Ali Park, K. Khadye Marg, Mahalakmi, District - Mumbai, Maharashtra - 400034, (Institute Code - MH002)	Bachelor in Prosthetics and Orthotics B.P.O. Duration : 4 ½ Years	2021-22 2022-23 2023-24 2024-25 2025-26	33 (Thirty three) (Including 03 Intake under EWS category)

2. The approval to conduct the training programme is given subject to are RCI's prescribed standard syllabus & nomenclature in r/o above mentioned programme to be followed and the requisite infrastructural facilities such as clinical facilities/special school, laboratory, library, curriculum transaction etc. are available and maintained throughout the conduct of training programme at the institute in accordance with the norms prescribed by RCI from time to time.

3. The Council reserves the right to depute team of visiting experts to assess the availability of the training facilities and to monitor the examination (theory/practical) at any time as per the provision of Section 16(1) of RCI Act, 1992.

4. The examination for the course shall be conducted in accordance with the norms prescribed by the affiliating University in accordance with the norms as prescribed by the Council from time to time.

5. Any admission taken beyond the validity of this approval shall not be considered for registration in Central Rehabilitation Register (CRR) of RCI under any circumstances.

6. The approval can be withdrawn at any time, if the institute is found violating RCI's norms or for any other reasons in public interest.

(Dr. Subodh Kumar)
Member Secretary

Contd. on page No-2

बी-22, कुतुब इंस्टीट्यूशनल एरिया, नई दिल्ली - 110 016

B-22, Qutab Institutional Area, New Delhi - 110 016

Tel.: 011-2653 2408, 2653 2384, 2653 4287, 2653 2816 Fax : 011-2653 4291

Email: rehabsto@nde.vsnl.net.in, rehccouncil_delhi@bol.net.in

Website : www.rehabcouncil.nic.in

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LIST OF SHORTCOMINGS

Sl. No.	Shortcomings as per Joint Assessment Report
1.	International collaboration may be explored.
2.	Outreach activities/exhibition may be explored.

Note.

The above shortcomings must be removed within 03 months with intimation to the Council failing which the approval shall stand cancelled.

Copy to:

- 1) The Commissioner for Persons with Disabilities,
Maharashtra State, 3 Church Road,
Pune, Maharashtra - 411001
Email.: commissioner_disability@yahoo.co.in
- 2) The Registrar
Maharashtra University of Health Sciences
Mhasrul, Vani Dindori Road, Nashik,
Maharashtra - 422004
Email.: registrar@muhs.ac.in
- 3) Computer Section, RCI – to update on the RCI website

Subodh Kumar
18/11/2022
(Dr. Subodh Kumar)
Member Secretary



महाराष्ट्र आरोग्य विज्ञान विद्यापीठ, नाशिक

Maharashtra University of Health Sciences, Nashik

दिंडोरी रोड, म्हासुड, नाशिक - ४२२००४. Dindori Road, Mhasud, Nashik-422 004

Tel : (0253) 2539198 / 6659198, 268 Student Helpline : (0253) 2539111/6659111

Website: www.muhs.ac.in, E-mail : academic2@muhs.ac.in

डॉ. कालिदास द. चव्हाण

एम.बी.बी.एस., एम.डी. (स्वास्थ्यविज्ञान), पीएच.डी., डी.एफपी.

मुख्य अधिकारी

Dr. Kalidas D. Chavan

M.B.B.S., M.D. (Forensic Medicine), Ph.D., D.Sc.

Registrar

No. MUHS/E-6/UG/39/267 / 2022

Date: 10/02/2022

To,
The Dean / Principal,
All India Institute of Physical Medicine
& Rehabilitation
K. Khadye Marg, Haji Ali Park,
Mahalaxmi,
Mumbai - 400 034



Sub. : Continuation/Extension of Affiliation for the Academic Year 2021-2022
(Issued under provision No. 05 & 13 of University Direction No.02/2016)

Ref. : Academic Council Resolution No. 59/2021, dt. 28/07/2021.

Sir / Madam,

1. As per the provision under Section 65 (4) of Maharashtra University of Health Sciences Act, 1998, I am directed to communicate the decision of the Academic Council taken in its meeting held on 28/07/2021. The Academic Council has unanimously resolved vide its resolution No. 59/2021 to grant Continuation / Extension of affiliation to the Bachelor in Prosthetics and Orthotics (BPO) course of your college for the academic year 2021-2022 subject to following conditions:

- The intake capacity shall be 16
- It is mandatory to obtain the State Government permission (as applicable).
- Fulfillment of following deficiencies and submission of its compliance report within Three Months from the date of issuance of this letter without fail:

i) Teaching Staff:

Year	Associate Professor			Assistant Professor/ Lecturer			Prosthetist and Orthotist / Demonstrator		
	R	E	D	R	E	D	R	E	D
First to Final year	1	1+1	0	3	3+1	0	6	5	1

Req. : indicates no. of required teaching staff as per Council norms.

Ext. : indicates no. of Existing approved teaching staff.

Def.: indicates no. of deficit teaching staff as per Council norms.

- Deficient teaching staff to be appointed and approval shall be taken by the University.
- Deficiencies regarding infrastructure and other facilities to be fulfilled within above mentioned period.
- Other :- Fees Rs. Nil, Fine/Penalty Rs. Nil (if any pending with College)

- It is mandatory for the College to submit Affidavit in the prescribed format as per Academic Council's Resolution No. 229/2013 (Format attached) (if already submitted, it shall be ignore).
- Uploading of eligibility data within three months from the date of admission of first year students.

Handwritten signature and notes:
18/02/22
For
18/02/22

4. Colleges are required to carryout Permanent approval process of the Teachers who have been granted temporary approval.
5. To update Academic Online Teacher's Database of all teachers. On monthly basis review of availability of teachers shall be taken at College level & it shall be kept updated.
6. Adequate facilities regarding Hostel and Library to be provided to the students.
7. You are requested to comply with the above mentioned deficiencies within a stipulated time without fail and submit compliance report.
8. Kindly note the above and do the needful scrupulously.

Important Note:

- 1) Although the Continuation / Extension of Affiliation is granted to your College for the Academic Year 2021-2022, you are not allowed to admit students for First Year BPO Course without receipt of permission from State Government (As Applicable).
- 2) The Dean / Principal of the College is hereby instructed to submit letter of permission from State Government (As Applicable)..
- 3) In case of any Irregular admissions, University shall not be responsible for any academic or pecuniary loss or damages of the concerned.
- 4) The admissions shall be done only through the Competent admitting Authorities.


Registrar

Copy to:

1. The Competent Authority, Admission Regulating Authority, Mumbai.
2. The Controller of Examinations, M.U.H.S., Nashik.
3. The Dy. Registrar, Eligibility Dept., M.U.H.S., Nashik.
4. The HOD, Computer Dept., M.U.H.S., Nashik.

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महाराष्ट्र शासन

क्रमांक : एनजीसी ३५८६/१७२२/विधि-
शिक्षण व सेवायोजन विभाग,
महाराष्ट्र विस्तार भवन, मुंबई-३२
दिनांक : १०-११, १९८६.
३ बुके.

श्रीमि,
महाराष्ट्र,
मुंबई विद्यापीठ, मुंबई.

विषय :- १९८६-८७ या शैक्षणिक वर्षापासून
कार, दक्षिणव्य व विज्ञान विद्या-
वशाखांची नवीन महाविद्यालये
उघडण्यात पर्यायान्वी देण्याबाबत-

महोदय,

१९८६-८७ या शैक्षणिक वर्षापासून नवीन महाविद्यालये उघडण्याबाबत
शासनाला विद्यापीठाकडून आलेल्या विद्यार्थ्यांच्या विचार करत घेतली
नसूत कोठ्या संकेताने १९८६-८७ या वर्षी नवीन महाविद्यालये उघडण्याबाबत
आलेल्या अर्जावर महाराष्ट्र विद्यापीठ अधिनियम, १९७४ च्या कलम ४३(४)
त (५) अन्वये सुटीत कार्यवाही करण्याची परवानगी देण्याचे शासनाने
कार्य घेतले आहे.

नवीन महाविद्यालय उघडण्याचे विभाग	विद्याशाखा	संस्थेचे नाव
हाजी अली, मुंबई	बी. एम. सी. (प्रोत्प्रेटिव्ह अँड अॅडव्होकेटिव्ह)	अलि इंडिया इन्स्टीट्यूट ऑफ क्लिनिकल मेडिसिन अँड रिहॅबिलिटेशन, हाजी अली मार्क, महात्माजी मुंबई-४०० ०३४.

२. शासनाने संतुष्टीकरणकारिता धर दिलेली परवानगी ही सुटीत
अर्जावर आहे :-

१. शासनाकडून पर निर्देशित कोठ्या महाविद्यालयात सुटोही सुटाने
दिलेले ठेवणारे नाही.

३. ज्या विद्यावाचाराच्या उच्चण्याची परवानगी देण्यात आलेली आहे, त्या प्रत्येक विद्यावाचाराच्या शिष्यांची वयाची परीक्षेच्या परिणामांशी संबंधित कमीत कमी ४० विद्यार्थ्यांनी प्रवेश घ्यावा. (आदिवासी शैक्षणिक महाविद्यालयांकरिता ही विद्यार्थी संख्या कमीत कमी ३० आनी आहे.) तरच तो वर्ष १९८६-८७ पासून सुरू करावा. तसेच १९८६-८७ या शैक्षणिक वर्षाच्या शेवटी होणाऱ्या प्रथम वर्षाच्या विद्यापीठ परीक्षा कमीत कमी ३० विद्यार्थी बसले पाहिजेत. (आदिवासी विभागातील महाविद्यालयांत कमीत कमी २०)

४. विद्यापीठाने विद्यापीठ अधिनियमातील कलम ५३(५) अन्वये कार्यवाही करून स्थानिक पोखारी तालिमी, अकादमिक जेन्सिअर, एडिटरशिप व जेन्सिअर व डिप्लोमा यांच्या अडवाळ बाबतनाळे तात्काळ वाट्याला. त्यानंतर कलम ५३(६) व (७) यांनुसार अंतिम संलग्नीकरणाने आदेश निर्गमित करण्यांत येईल.

५. विद्यापीठाला असेही वळीण्यांत येत आहे की, संबंधित संस्थेला महाविद्यालय सुरू करण्याची परवानगी देताना त्या संस्थेला विद्यापीठाने जो नियम तैयार करावे की, प्रत्येक वर्षा तात्पुरत्या स्थानात देऊन पर ४० विद्यार्थी प्रवेश घेईत तरच प्रत्यक्षांत वर्ष सुरू करावे. महाविद्यालयात पुढे देण्यात येणारे संलग्नीकरण, ही अट पूर्ण करण्यापर्यंत अकार्यवाहीत अन्वये महाविद्यालयाला संबंधित विद्यावाचारा बंद करावी लागेल. कलम ५३(६) व (७) यांनुसार संलग्नीकरणाने अंतिम प्रस्ताव बाबतनाळे पाठविण्यात ही अट पूर्ण झाली नसेल याची यातून प्रस्तावामध्ये पुरतरेव नसावा आनी, त्यांना निर्गमि करण्यांत येत आहे. प्रशाची प्रतिलिपी संबंधित व्यवस्थापनाकडे पाठविण्यांत येत आहे.

आपला विश्वासू,

(सं. वि. प्र. अ. अ. अ.)

कार्यालय अधिकाारी, महाराष्ट्र शासन.

प्रति,
सचिव, संवाचक, श्रीम. एडिटरशिप इन्स्टीट्यूट ऑफ़, विजयवाडी जिल्हा अन्वये
विश्वविद्यालय, राजी अनी बार्क, महालक्ष्मी, मुं-३४ पात. ता. महाविद्यालय
उच्चण्यात देण्यात येणारी परवानगी परीक्षा परिच्छेद-२, व ४ मधील अटीवरून
देण्यात आलेली आहे.

प्रतिनिधी विश्व संवाचक [उच्च शिक्षण] म. रा. पुणे
प्रशासन अधिकाारी [उच्च शिक्षण अडवाळ] मुंबई.

M. Deshpande

Acad / 2/c
211



मुंबई विद्यापीठाचे हाजीरली वेधोत जॉल
ऑन इंग्लिश इन्स्टीट्यूट ऑफ मेडिकल रेजिस्ट्रींग
ऑड रिहॅबिलिटेशन महाविद्यालय संमतीकरण-
बाबत.

Copy
of
आदेश

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महाराष्ट्र शासन

शिक्षण व व्यावसायिक शिक्षण,

शासन निर्णय क्र. शिक्षण/१९२०/२३३३ / दिनांक-२

महाराष्ट्र शासन, मुंबई-४०० ०३२

दिनांक:- ०२.०१. १९२०

संदर्भ:- १) कुलाचय, मुंबई विद्यापीठ मुंबई
याचे पत्र क्रमांक: ४२५५५/आदेश/जी.जी./११७५/८८
दिनांक ७.३.८८

शासन निर्णय:- मुंबई विद्यापीठ अधिनियम १९७९ च्या कलम ४३ च्या उपकलम
[६] व [७] अन्वये शिक्षालया अधिकाऱातुसार मुंबई विद्यापीठाच्या हाजीरली
वेधोत ऑन इंग्लिश इन्स्टीट्यूट ऑफ मेडिकल रेजिस्ट्रींग ऑड रिहॅबिलिटेशन महाविद्यालय-
याचे शासकीय अभ्यासक्रम शासकीयपणासाठी जून १९८६ पासून तीन कार्यदिनां संमतीकरण
याच्या सुमारे शासकीयपणास शासन मान्यता देत आहे.

अभ्यासक्रम

विषय

'First Year B.Sc, Examinations :- Ophthalmics and Othotics.

१. वरील संमतीकरणानुसार पुढील तारखेनुसारितेच विद्यार्थ्यांकरिता अंतिमपरीक्षा घ्यावी
आसा किती विद्यार्थ्यांनी प्रवेश केला असे तत्सम विद्यार्थ्यांकरिता घ्यावे लागेल
अशा विद्यार्थ्यांकरिता घ्यावे लागेल असे आदेश याचे अंतिमपरीक्षातून घ्यावे
महाराष्ट्राचे शासन शासकीयपणास मान्यता देत आहे. मुंबई ३ नोव्हेंबर,

[Signature]
[राज्य पत्र]

अस अधिकारी महाराष्ट्र शासन

प्रा. कुलाचय, मुंबई विद्यापीठ मुंबई,
शिक्षण संचालक, (उच्च शिक्षण) महाराष्ट्र राज्य शासन,
मुंबई शासन अधिकारी, (उच्च शिक्षण शासन), मुंबई
मुंबई, ऑन इंग्लिश इन्स्टीट्यूट ऑफ मेडिकल रेजिस्ट्रींग ऑड रिहॅबिलिटेशन
हाजीरली वेधोत, अकादमिक, मुंबई-२७
मुंबई नगरी, शासकीय शासकीय-२



File No. of MCHS Co
10/10/08

14/10/08

ऑल इंडिया इन्स्टिट्यूट ऑफ फिजिकल मेडीसिन अँड रिहॅबिलीटेशन, महालक्ष्मी, मुंबई या संस्थेची विद्यार्थी प्रवेशात्मता १० वरून २० एवढी करण्याबाबत.

महाराष्ट्र शासन
देशांतर्गत शिक्षण व औप्ययी द्वये विभाग,
शासन निर्णय क्रमांक : एमईडी-१००२/११४/सोआर-८३/० अशाखण २
मंगलप, मुंबई - ४०० ०३२.
दिनांक : २९ डिसेंबर, २००४.

बाबत :- १) महाराष्ट्र पुनर्वसन परिषदेचे पत्र क्र. ८-१६/२००२-आरसीआय-४२१५, दि. १३.३.२००१.

२) नूतनविद्य, महाराष्ट्र आरोग्य विज्ञान विद्यापीठ, नाशिक यांचे पत्र क्र. मअलेवि/१०-३०३६/दि. ०६.१२.२००१

प्रस्तावना :- ऑल इंडिया इन्स्टिट्यूट ऑफ फिजिकल मेडीसिन अँड रिहॅबिलीटेशन, महालक्ष्मी, मुंबई या संस्थेतील प्रोत्थेटिक्स व ऑर्थोटिक्स अभ्यासक्रमाची मंजूर प्रवेशात्मता १० आहे. सदर प्रवेशात्मता १० वरून २० एवढी करण्याबाबतचा प्रस्ताव संदर्भाधीन अ.क्र. (२) येथील दि. २६.१२.२००१ च्या पत्रान्वये महाराष्ट्र आरोग्य विज्ञान विद्यापीठ, नाशिक यांच्या शिफारशीसह शासनास प्राप्त झाला होता. सदर संस्थेस भारतीय पुनर्वसन परिषद, नवी दिल्लीने ५ वर्षासाठी म्हणजेच सन २००० पासून मार्च २००५ पर्यंत सी.एस.सी. प्रोत्थेटिक्स अँड ऑर्थोटिक्स अभ्यासक्रमाच्या २० प्रवेश शान्तीस मान्यता (Recognition) असल्याचे संदर्भाधीन अ.क्र. (१) येथील पत्रान्वये कळविले आहे. सदर मान्यतेची विद्योपलब्धता समाप्त होण्यापूर्वी ६ महिने आधी मान्यतेच्या परवानगीच्या नूतनीकरणासाठी संस्थेने भारतीय पुनर्वसन परिषदेकडे अर्ज करणे आवश्यक असल्याची अटही त्यातच अंतर्भूत आहे. याबाबत प्रवेशात्मता वाढीस परवानगीची बाब शासनाच्या विचाराधीन होती.

शासन निर्णय :- ऑल इंडिया इन्स्टिट्यूट ऑफ फिजिकल मेडीसिन अँड रिहॅबिलीटेशन, महालक्ष्मी, मुंबई या संस्थेतील प्रोत्थेटिक्स व ऑर्थोटिक्स अभ्यासक्रमाची प्रवेशात्मता १० वरून २० अशी बाबीवर्षासाठी महाराष्ट्र आरोग्य विज्ञान विद्यापीठ, नाशिक यांनी संदर्भाधीन क्र. (२) च्या पत्राद्वारे केलेली शिफारस, तसेच भारतीय पुनर्वसन परिषदेने संदर्भाधीन अ.क्र. (१) च्या पत्रान्वये प्रवेशात्मता वाढीस दिलेली मान्यता विचारात घेऊन सन २००५-२००६ पासून सदर संस्थेची प्रवेशात्मता १० वरून २० एवढी करण्यास शासन मान्यता देते आहे.

३. खाडीय प्रवेशकामतेस महाराष्ट्र आरोग्य विज्ञान विद्यापीठ, नाशिकचे संलग्नकरण प्राप्त झाल्यानंतर संबंधितांनी खाडीय प्रवेश कामतेवर प्रवेश करण्याची कार्यवाही करावी.

महाराष्ट्राचे राज्यपाल यांच्या अःदेगानुसर व नागाने.

(Handwritten Signature)
(वताप्रय बोन्हाडे)

अवर सचिव, महाराष्ट्र शासन.

प्रति,

मा.राज्यपाल यांचे सचिव, राजभवन, मलबार हिला, मुंबई.

मा.भूखण्डमंत्र्यांचे सचिव, मंत्रालय, मुंबई.

मा.उप मुख्यमंत्र्यांचे सचिव, मंत्रालय, मुंबई.

सचिव, भारतीय पुनर्वसन परिषद, २३-ए, शिवाजी मार्ग (करमपुरा कॉम्प्लेक्सजवळ) नवी दिल्ली ११००१५

संचालक, वैद्यकीय शिक्षण व संशोधन, मुंबई.

कुलसचिव, महाराष्ट्र आरोग्य विज्ञान विद्यापीठ, नाशिक.

संचालक, ऑल इंडिया इन्स्टिट्यूट ऑफ फिजिकल मेडिसीन अँड रिहबिलिटेशन, हाजी अली पार्क, के
खाडय मार्ग, महाराष्ट्र, मुंबई-४०००३४.

मा. राज्यमंत्री (वै.शि.) यांचे स्वीय सहाय्यक, मंत्रालय, मुंबई.

मा. मंत्री (वै.शि.) यांचे स्वीय सहाय्यक, मंत्रालय, मुंबई.

निव्वडनस्तो (शिक्षण-२)



महाराष्ट्र शासन

क्र:एमईडी-२००८/प्र.क्र.२६८/०८/शिक्षण-२
शैक्षणिक शिक्षण व औषधिद्वय विभाग
मंत्रालय, मुंबई-३२.
दिनांक : १० जुलै, २००८

प्रति,
कुलसचिव,
महाराष्ट्र आरोग्य विज्ञान विद्यापीठ,
नाशिक.

विषय:- केंद्रीय शिक्षण संस्थांमध्ये इतर मागासवर्गीय विद्यार्थ्यांना २७ टक्के
आरक्षण लागू करण्यासाठी विद्यार्थी प्रवेशक्षमतेत वाढ करण्याबाबत.
संदर्भ:- आपले पत्र क्रमांक मआविबि/पीबी/पीजी/२९३/२००८, दि.१७.६.
२००८

महोदय

वरील विषयावरील आपल्या संदर्भाधीन पत्रास अनुसरून कळविण्यात येते की,

सेंट्रल एज्युकेशनल इन्स्टिटयुशन्स (Reservation in Admission) अॅक्ट, २००६ च्या
कलम ५ खालील तरतुदीनुसार, इतर मागासप्रवर्गाकरिता २७ टक्के आरक्षण
देण्यासाठी केंद्रीय शिक्षण संस्थांमधील प्रवेश क्षमतेत वाढ करावयाची असल्याने, संस्थे
प्रास्ताविक प्रवेशक्षमता वाढीसाठी उच्चपदवर्ग व सोयी-सुविधा गंध्याबाबतीत परिपूर्ण
असतील तर सन २००८-०९ सा शैक्षणिक वर्षापासून त्या संस्थांमध्ये प्रवेश क्षमता वाढ
करण्यास राज्यशासनाची कोणतीही हरकत नाही.

आपला

(सु.ना.रणशांभे)

अवर सचिव, महाराष्ट्र शासन

प्रत माहितीसाठी अधेधित:-

- १) अॅडीजनन्ट डीजीएचएस अॅड डायरेक्टर, ऑल इंडिया इन्स्टिटयुट ऑफ फिजिकल
मेडिसीन अॅण्ड रिहॅबिलिटेशन, हाजीअली पार्क, महालक्ष्मी, मुंबई-४०० ०३४
- २) संचालक, अली यावर जंग नॅशनल इन्स्टिटयुट फॉर दि हिअरींग हॅंडीकॅपड, जे.
सी.मार्ग वांद्रे, (प.), मुंबई-४०० ०५०



No.V-20014//01/2008 - PH - (1)
Government of India
Ministry of Health & Family Welfare

BY FAX/SPEEDPOST

Nirman Bhavan, New Delhi
Dated the 17th June 2008

OFFICE MEMORANDUM


Subject: Implementation of 27% reservation to Other Backward Class (OBCs) in admissions to various courses in Central Educational Institutes - reg.

The undersigned is directed to convey the approval of competent authority for increase in seats of the various courses being conducted by All India Institute of Physical Medicine & Rehabilitation (AIIPMR), Mumbai in affiliation with respective universities/Board, as detailed in the annexure. Accordingly, D.O. letters from Shri Rajendra S.Shukla, Joint Secretary, Ministry of Health & Family Welfare have been sent to Vice-Chancellors/President of the concerned universities/board requesting to grant permission for increase in seats of various courses (copies enclosed). It is requested that AIIPMR, Mumbai may pursue the matter with the concerned universities/board for seeking necessary permission.

2. Further, approval of competent authority is also conveyed for filling up of the existing vacancies of faculty on contract against the sanctioned strength. It is, therefore, requested that a proposal containing details of vacancies of faculty posts vis-a-vis their sanctioned strength alongwith the proposed remuneration for these posts to be filled on contract basis, may be submitted for consideration at the earliest.

3. At the same time, it is also requested that action may be initiated to prepare necessary EFC/SFC proposal for infrastructure development for the enhancement of student intake so that the entire logistical arrangements are in place in the next two years for full implementation of 27% reservation for OBCs. The EFC/SFC proposal shall consider requirement of creation of additional posts (faculty and supportive staff), construction of Lecture Halls, Practical Class Rooms, Seminar Rooms, Additional Bed Strength in the Hospital, Construction of Hostels etc. The EFC/SFC proposal may be sent within a period of one month positively.

Encl: As above


(D.K. Bengupta)
Under Secretary to the Govt. of India

Director
All India Institute of Physical Medicine & Rehabilitation
Haji Ali Park, K. Khadye Marg, Mahalaxmi
Mumbai

Annexure

Increase in seats due to 27% reservation for OBCs in All India Institute of
Physical Medicine & Rehabilitation (AIIPM&R), Mumbai

S.No.	Name of the Course	Existing No. of seats	Seats to be increased to implement 27% reservation for OBCs	No. of seats to be filled up during the session 2008-09 out of increased seats indicated in Col. (4)
(1)	(2)	(3)	(4)	(5)
PG Courses				
1.	M.Sc. (Occupational Therapy)	4	2	1
2.	M.Sc. (Physiotherapy)	4	2	1
UG Courses				
3.	B.Sc. (Orthotics & Prosthetics)	20	11	11
Diploma Courses				
4.	Diploma in Rehabilitation (Occupational Therapy)	10	5	2
5.	Diploma in Rehabilitation (Physiotherapy)	10	5	2
6.	Diploma NB (PMR)	2	1	1


(D.K. Sengupta)

Under Secretary to the Govt. of India

LIST OF MACHINERY AND EQUIPMENTS

Part I (12)

Sl. No.	Nomenclature	Available
1	Hot Air Oven Heating chamber size-(36"W x 24"D x 30"H), with double layer toughened Front visible glass with inside light Parrangement, Maximum temperature 350 Degree C. 12 KW Rating and 1HP 3 phase Ruchi Motor for fan with Digital timer with Hooter with digital thermostat temperature Controller.	05
2	Polisher converted to Cone sanding machine 2 HP 3 phase motor.	02
3	Bench Grinder 0.5 HP, single phase motor. Abrasive Wheel size 10 inch x 1 inch	05
4	Drilling Machine (Pillar) Druiling capacity 25 mm, Pillar dia. 87 mm Maximum distance spindle to table 600 mm , Table working surface dia 400 mm with 1 HP 3 phase motor.	01
5	Bench Drilling Machine with stand, Capacity ½ inch	09
6	Shearing machine gear type Cutting blade length 14 inch	01
7	Industrial Sewing Machine with ¼ HP motor	08
8	Adjustable Circular Saw dia. 18", Working table size 24' x36" Maximum depth of cut 5½" with 3 HP motor 3 phase	00
9	Belt and Disc Sander Disc dia. 10 inches. belt size 6"x48' with 1 HP 3 phase motor	02
10	Electronic Weighing machine	02
11	Hot Air Gun Temperature range 100-600 degrees C. Power input 2000W	06
12	Jig Saw Machine sawing depth in wood 54 mm. rated input 350 W	06
13	Over Head Projector	00
14	Suction machine/ Vacuum Pump	03
15	Router Machine (adjustable / static) with accessories	03
16	Hand Drill machine (Cordless)	01
17	Computers	08
18	LCD Projectors	06
19	Laptop	03
20	Tussle board for drawing (01 for each student)	04
21	Lathe Machine	01
22	Bend saw machine Cutting table surface 20"x 21" Wheel dia-18 inch. blade width 1" Maximum height 50".	00
23	Bench Grinder-cum-Sander 0.75 HP 1 phase	04
24	Disc saw machine 0.5 HP 1 phase motor	00
25	Hot Water oven for low temperature thermoplastic sheet	02
26	Belt and Disc sander Disc dia 10 inches belt size 6x48 inches with 0.5 HP	02
27	Work stations (2 work benches) with 2 inches wooden table top	22
28	Shoe finishing and trimming machine	01
29	Foot Orthotic Fabrication System -electronic Baropodometer foot casting apparatus with platform stand insole heating device	01
30	Power hammer	01
31	Infra red oven W-1000 mm - 1500 mm, D- 800 mm - 1300 mm, H- 450 mm-600 mm, Stainless steel interior. LED display, Tem. Range upto 300° C.	01



महाराष्ट्र आरोग्य विज्ञान विद्यापीठ, नाशिक

Maharashtra University of Health Sciences, Nashik

वर्ग - विंडोरी रोड, म्हासल, नाशिक - ४२२००४, Vani-Dindori Road, Mhasrul, Nashik-422 004

EPABX: 0253-2539100-300, Fax - 0253-2589200, Phone 0253-2539198
E-mail : pgacademic@muhsnashik.com Web: www.muhs.ac.in

डॉ. सुनिल एच. फुगारे
एम.एसो., पी.एच.डी.
शैक्षणिक विभाग प्रमुख (पदभ्युत्तर)

Dr. Sunil H. Fugare

M. Sc., Ph. D.
H.C. Academic Section (PG)

No. MUHS/PG/E-6/6108/2539/12

To,
The Dean / Principal,
All India Inst. of Physical Medicine & Rehabilitation,
Haji Ali Park, K. Khadye Marg, Mahalaxmi,
Mumbai - 422004.

Sub :- Recognition as Post-Graduate Teacher.

Ref :- Your letter No. i) Acad/MUHS/P&O/290 dated 19/05/2012.
ii) Acad/MUHS/P&O/290 dated 19/05/2012.

Sir / Madam,

With reference to the above cited subject, I am directed to inform you that in view of the norms prescribed as per provision under the section 29(2)(f) of the MUHS Act, 1998 Hon'ble Vice-Chancellor is pleased to grant recognition as Post-Graduate Teacher to the following teacher(s) of your PG teaching Institute/College subject to the terms and conditions of appointment order for imparting instruction to the Post Graduate Degree Course (Master in Prosthetics & Orthotics) as mentioned against their names.

Sr. No.	Subject	Name of the Teacher	MUHS approved Designation	Status of PG recognition
1	Prosthetics & Orthotics	Mr Ashok G Indalkar	Asso. Prof.	w.e.f. 19/05/2012 & onwards
2	Prosthetics & Orthotics	Mr Deepak P Prabhu	Asso. Prof.	w.e.f. 19/05/2012 & onwards
3	Prosthetics & Orthotics	Mr. Haribhau S Dongre	Lecturer	w.e.f. 19/05/2012 & onwards
4	Prosthetics & Orthotics	Mr. Manoj Kumar Tiwari	Lecturer	w.e.f. 19/05/2012 & onwards
5	Prosthetics & Orthotics	Mr Makarand N. Saref	Lecturer	w.e.f. 19/05/2012 & onwards

Kindly note that the recognition granted by the University is valid till the above said teacher is in the services of the said College or attains the age of superannuation, whichever happens earlier.

You are requested to handover the copy of letter to the concerned teacher(s) for further necessary action.

Yours faithfully

 6912
H.C. Academic Section (PG)

Copy to : The Controller of Examinations, MUHS

Note: In case, if it is found at later stage that information furnished in Post Graduate Recognition form by any teacher is incorrect, PG Recognition / UG approval granted by the University will stand cancelled.



महाराष्ट्र आरोग्य विज्ञान विद्यापीठ

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES

(An ISO 9001:2008 Certified University)

वर्णा रोड, म्हसळ, नाशिक-४२२००४

Varna Road, Mhasrul, Nashik-422004

Phone: 0253-2539190-94 EPABX: 0253-2539100 - 300 Fax: 0253-2539195

E-mail: ug.academic@muhs.ac.in / Web: www.muhs.ac.in

Ph. No.: 0253-2539198

No. MUHS/E6/6106007/4438

Date: 13/10/2014

To

The Dean / HOD

All India Institute of Physical Medicine & Rehabilitation,

Haji Ali Park, K. Khadye Marg,

Mahalaxmi,

Mumbai - 400 034

To be given
HOD
12/10/14

Sub. :- Approval to the appointment of teacher...

Ref. :- 1. Academic Council Resolution No. 447/2006 dtd. 13/10/2006

2. Your letter No. Acad/MUHS/P&O/TR/538 dtd. 04/07/2014.

Madam,

With reference to the above cited subject. I am directed to inform you that Hon'ble Vice - Chancellor is pleased to grant Approval to the appointment of following teacher as indicated below:

Sr. No.	Teachers Name	Post	Status of Approval
1	Ms. Naukudkar Urmila Madhukar	Assistant Professor / Lecturer	As per appointment order issued by Government from time to time (w.e.f 30/12/2008)

You are requested to hand over photo copy of this letter to concerned teacher

Yours faithfully,

Asst. Registrar
Academic Section

Copy to: Dy. Registrar, Academic Section (PG)

20/11/14



भारतीय पुनर्वास परिषद्

भारतीय पुनर्वास परिषद्

(सामाजिक न्याय और अधिकारिता मंत्रालय भारत सरकार के अधीन एक निकाय)

REHABILITATION COUNCIL OF INDIA

(A Statutory Body under the Ministry of Social Justice and Empowerment)
Department of Disability Affairs

1-5/2014-RCI

300
3060

शिक्षण वि

संश्लेष

19.02.2014

7977

24/2/15

24/2/15

24/2/15

24/2/15

The Director
All India Institute of Physical Medicine and
Rehabilitation, Haji Ali Park, K. Khadye Marg,
Mahalaxmi, Mumbai - 400 034
Maharashtra

Sub. . Approval of Prosthetic & Orthotics staff as Demonstrator (Prosthetics & Orthotics). reg

Sir,

I am directed to refer to your letters No Acad/RCI/858 dated 23.09.2014 and Acad/BPO/1110 dated 15.12.2014 on the subject cited above and to inform you that five professionals mentioned in your letter under reference may be considered as Demonstrator (Prosthetics & Orthotics) as these professionals are Graduate in (Prosthetics & Orthotics) and have experience of more than two years

This will be applicable only for the Bachelor in Prosthetics & Orthotics (BPO) course for the time being. In the mean time you are requested to change the designation of these posts through appropriate administrative mechanism

Yours faithfully,

(Suman Kumar)

Dy. Director (Programme)

Copy to :
The Registrar
Maharashtra University of Health Sciences
Vani - Oandori Road, Mhasrul,
Nashik, Maharashtra 422003

- w.e.f. to your letter dated MUHS/EG/BPO/5357 dated 02/12/14 for information & necessary action please

Copy to MOD P&O

24/2/15

बी-22, कुतुब इंस्टीट्यूशनल एरिया, नई दिल्ली - 110016

B - 22 Qutab Institutional Area, New Delhi - 110 016

Tel : 011-2653 2408, 2653 2384, 2653 4287, 2653 2816 Fax : 011-2653 4291

E-mail : rehabstd@nde.vsnl.net.in, rehouncil_delhi@bol.net.in

www.rehabcouncil.nic.in

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MUHS

S.D. Kandeekar
Section Officer
(Dental & Allied)

महाराष्ट्र आरोग्य विज्ञान विद्यापीठ MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES

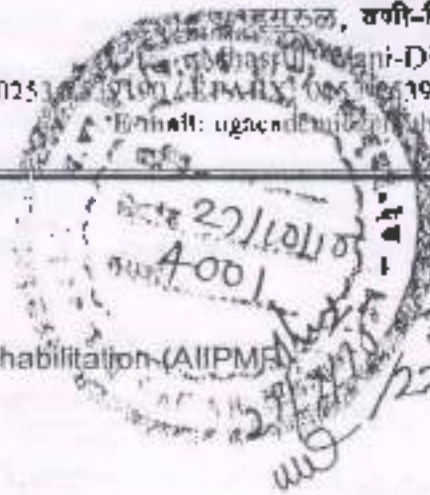
(An ISO 9001:2008 Certified University)

Phone: 0253-2539192
Haji-Dindori Road, Nashik-422 004
Phone: 0253-2539192
Fax: 0253-2539195
E-mail: ugacandem@muhs.ac.in / Web: www.muhs.ac.in
Ph. No. 0253-2539192

No. MUHS/UG/E-6/52/6106007/ 4262

Date: 23/10/2015

To
The Director / Dean
All India Institute of Physical Medicine & Rehabilitation (AIIPMR)
Haji Ali Park, K. Khadye Marg,
Mahalaxmi,
Mumbai - 400 034



Sub. :- Approval to the Appointment(s) of Teacher(s)...

- Ref :-
1. Your letter No. Acad/MUHS/P&O/TR/638 dtd. 04/07/2014
 2. University letter No. MUHS/E-6/BPO/2403 dtd. 24/06/2015
 3. Your letter No. Acad/MUHS/P&O/TR/607 dtd. 15/07/2016

Sir / Madam,

With reference to the above cited subject, I am directed to inform you that, Hon'ble Vice-Chancellor is pleased to grant approval to the appointment(s) of following teacher(s) as indicated below:

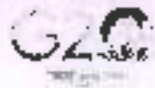
SN	Teacher(s) Name	Post	Status of Approval
1	Mrs. Pal Vaishali Krishna	Demonstrator	As per appointment order issued by Government from time to time (w.e.f. 23/08/2005)
2	Mr. Bhuyar Lukeshkumar Rajendra	Demonstrator	As per appointment order issued by Government from time to time (w.e.f. 21/08/2009)
3	Mr. Kishan Singh	Demonstrator	As per appointment order issued by Government from time to time (w.e.f. 10/03/2010)
4	Mr. Verma Tarun Kumar	Demonstrator	As per appointment order issued by Government from time to time (w.e.f. 03/08/2010)
5	Mr. Thakre Devidas Ramrao	Demonstrator	As per appointment order issued by Government from time to time (w.e.f. 28/08/2013)

You are requested to handover photocopy of this letter to concerned teacher(s).

Yours faithfully,

Section Officer
Academic Section

Copy to: Dy. Registrar, Academic Section (PG), MUHS, Nashik



भारत सरकार / Government of India

स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare

स्वास्थ्य सेवा महानिदेशालय: Directorate General of Health Services

अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION

हाजी अली एल एल उद्यान, के के मार्ग, महालक्ष्मी, मुम्बई - 400 034.

Haji Ali, L.I. Udyan, K.K. Marg, Mahalaxmi, Mumbai - 400 034.

संदर्भ सं. : स्या/सी-61/एम.एन.एस./ ४४ नं

दिनांक: 19/12/2022

Ref.No.:Estt./C-61/MNS/

Dated: 2022

कार्यालय आदेश / Office Order

स्वास्थ्य एवं परिवार कल्याण मंत्रालय के कार्यालय आदेश संख्या ए 17020/03/2022-MH.II/NCD-1 दिनांकित 30.11.2022 में निहित अनुदेशों के अनुज्ञान में एम प्रभावी तारीख 03.11.2022 से प्राध्यापक (प्रोस्थेटिक्स एंड ऑर्थोटिक्स) के एन एन कार्य-ग्रहण करने के परिणामस्वरूप श्री एम. एन. सराफ का वेतन के ना.से. (आपी) नियमावली 2016 के नियम 13 के तहत एल वेतन मैट्रिक्स के लेवल 10 (सेल 7) में ₹. 67000/- का अन्य सामान्य धत्तो सहीत नियत किया जाता है। उनकी अगली वेतनवृद्धि की तारीख 01.07.2023 होगी। वे एक वर्ष की अवधि के लिए परीक्षणधीन रहेंगे।

यह आदेश भारत के सर्वोच्च न्यायालय द्वारा पापिन आगे के आदेशों के अधीन होगा जो सर्वोच्च न्यायालय में लबिग जर्नेल सिंह बैच के मामलों में दिये जा सकते है।

In terms of instructions contained in Ministry of Health & Family Welfare Order No.A.17020/03.2022-MH.II/NCD-1 dated 30.11.2022 and consequent on having assumed charge of the post of Lecturer (Prosthetics and Orthotics) w.e.f. 03.12.2022 pay of Shri. M. N. Saraf is fixed under rule 13 of CCS revised Pay Rules 2016 at ₹. 67000/- in Level 10 (Cell 7) of Pay Matrix plus usual allowances as admissible. His date of next increment will be 01.07.2023. He will be on probation for period of one year.

This Order shall be subject to further orders that may be passed by the Supreme Court of India in Jarnail Singh batch of cases which is pending in the Supreme Court.

(डॉ. ए. के. गौर / Dr. A. K. Gaur)

निदेशक / Director

सेवार्में / To.

श्री एम. एन. सराफ, प्राध्यापक (प्रोस्थेटिक्स एंड ऑर्थोटिक्स)/

Shri. M. N. Saraf, Lecturer (Prosthetics and Orthotics)

प्रतिलिपि सूचनार्थ प्रेषित / Copy for information forwarded to -

1. विभागाध्यक्ष / Head of Department.
2. लेख अनुभाग को, वेतन एन लेख अधिकारी के लिए एक प्रतिलिपि प्रति सहित / Accounts Section with one spare copy for Pay & Accounts Officer, Mumbai.
3. रक्षक फिले / Guard File.
4. हिन्दी अनुभाग / Hindi Cell.
5. वैयक्तिक फिले / Personal File
6. सेना पंजी / Service Book

भारत सरकार / Government of India
स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare
स्वास्थ्य सेवा महानिदेशालय, Directorate General of Health Services
अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान
ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION
हाजी अली, एल.एल.उद्यान, के. के. मार्ग, महालाक्ष्मी, मुंबई - 400 034.
Haji Ali, L.L. Udyan, K.K. Marg, Mahalaxmi, Mumbai - 400 034.

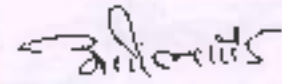
संदर्भ सं. : 1.67(ए) एलआरबी/स्था. 635
Ref.No.: 1.67(A)/LRB/Estn.

दिनांक: 20/9/2022
Dated: 2022

कार्यालय आदेश / Office Order

स्वास्थ्य एवं परिवार कल्याण मंत्रालय के एन सं ए No.A.12025/02/2019.MH.II/NCD.I/8027871 दिनांकित 12 अगस्त, 2022 में निहित अनुदेशों के अनुसरण में एवं ब्रेस मेकर एंड फिटर के पद से तकनीकी त्यागपत्र की कार्यालय आदेश सं. 1.67(सी):एलआरबी/स्था. 753 दि 05 09.2022 द्वारा स्वीकृती के परिणामस्वरूप श्री लुकेशकुमार राजेंद्र भुयार ने प्रभावी तारीख 18 अगस्त, 2022 से प्राध्यापक (प्रोस्थेटिक्स और ऑर्थोटिक्स) के पद पर कार्य-ग्रहण कर लिया है। उनका वेतन के.जा.से (आरपी) नियमावली 2016 के नियम 13 के तहत वेतन मैट्रिक्स के लेवल 10 (सेल 1) में अन्य भत्तों सहित ₹. 56,100/- पर नियत किया जाता है। उनका विधिवत गठित चिकित्सा बोर्ड द्वारा चिकित्सीय परीक्षण किया गया और वे कार्य हेतु योग्य पाये गए हैं। वे एक वर्ष की अवधि के लिए परीवीक्षाधीन रहेंगे। उनकी अगली वेतन वृद्धि की तारीख 01.07.2023 होगी।

In terms of instructions contained in Ministry of Health & Family Welfare Order No.A.12025/02/2019-MH.II/NCD-I/8027871 dated 12 August, 2022 and consequent to the acceptance of technical resignation from the post of Brace Maker and Fitter vide order no. 1.67(C)/LRB/Estn./753 Dated 05.09.2022, Shri Lukeshkumar Rajendra Bhuyar has assumed the charge of the post of Lecturer (Prosthetics and Orthotics) in forenoon of 18th August, 2022. He will draw basic pay of ₹. 56100/- in Cell 1 of Level 10 (56100-177500) of Pay Matrix and other allowances as admissible under rule 13 of CCS revised Pay Rules 2016. He has been medically examined by the duly constituted Medical Board and found fit for the duty. He will be on probation for period of one year. His date of next increment will be 01.07.2023.



(डॉ. ए. के. गौड़ / Dr. A. K. Gaur)
निदेशक / Director

सेवामें / To,

श्री लुकेशकुमार राजेंद्र भुयार, प्राध्यापक (प्रोस्थेटिक्स और ऑर्थोटिक्स) /
Shri Lukeshkumar Rajendra Bhuyar, Lecturer (Prosthetics and Orthotics)

प्रतिलिपि सूचनार्थ प्रेषित / Copy for information forwarded to -

1. चैमानाध्यक्ष / Head of Department.
2. लेखा अनुभाग को, वेल्फ एव लेखा अधिकारी के लिए एक अतिरिक्त प्रति जहित / Accounts Section with one spare copy for Pay & Accounts Officer, Mumbai.
3. रक्षक फिल / Guard File.
4. हिन्दी अनुभाग / Hindi Cell.
5. व्यक्तिगत फिल / Personal File
6. सेवा पुस्तिका / Service Book

भारत सरकार / Government of India
स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare
स्वास्थ्य सेवा महानिदेशालय / Directorate General of Health Services
अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान
ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION
हाजी अली, एल.एल.उद्यान, के. के मार्ग महालक्ष्मी, मुंबई - 400 034.
Haji Ali, L.L.Udyan, K.K.Marg, Mahalaxmi, Mumbai - 400 034.

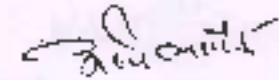
संदर्भ सं. : ए.181/एमबी/स्था/ 640
Ref.No.:A.181/MB/Estt.

दिनांक: 20/09/2022
Dated : 2022

कार्यालय आदेश / Office Order

स्वास्थ्य एवं परिवार कल्याण मंत्रालय के पत्र नं ए. No A 12025/02/2019.MH.II /NCD-I/8027871 दिनांकित 12 अगस्त, 2022 में निहित अनुदेशों के अनुसरण में एवं प्रभावी तारीख 25 अगस्त, 2022 से प्राध्यापक (प्रोस्थेटिक्स और ऑर्थोटिक्स) के पद पर कार्य-ग्रहण करने के परिणामस्वरूप सुश्री मिनाक्षी बेहेरा का वेतन के.ना.से. (आरपी) नियमानवली 2016 के नियम 13 के तहत वेतन पैट्रिक्स के लेवल 10 (सेल 1) में अन्य भत्तों सहित ₹. 56,100/- पर नियत किया जाता है। उनका विधिवत पठित चिकित्सा बोर्ड द्वारा चिकित्सीय परीक्षण किया गया और वे कार्य हेतु योग्य पायी गयी है। उनकी नियुक्ति चरित्र एवं पूर्ववृत्त के सत्यापन के अधीन अवसंतिम है। वे जो.आई.एम.एफ. अधिसूचना सं.5/7/2000 -ई.सी.बी एवं पी.आर दिनांक 22.12.2003 के अनुसार नई पेंशन योजना के हकदार होंगी। वे एक वर्ष की अवधि के लिए परीवीक्षाधीन रहेंगी। उनकी अगली वेतन वृद्धि की तारीख 01.07.2023 होगी।

In terms of instructions contained in Ministry of Health & Family Welfare Order No.A.12025/02/2019-MH.II/NCD-I/8027871 dated 12 August, 2022 and consequent to the assumption of the charge of the post of Lecturer (Prosthetics and Orthotics) in forenoon of 25th August, 2022, Ms. Minakshi Behera will draw basic pay of ₹. 56100/- in Cell 1 of Level 10 (56100-177500) of Pay Matrix and other allowances as admissible under rule 13 of CCS revised Pay Rules 2016. She has been medically examined by the duly constituted Medical Board and found fit for the duty. Her appointment is provisional subject to verification of character & antecedents. She will be covered under new Pension Scheme as per G.I.M.F. Notification No. 5/7/2000-FCB & PR dt. 22.12.2003. She will be on probation for a period of one year. Her date of next increment will be 01.07.2023.



(डॉ. ए. के. गौर / Dr. A. K. Gaur)
निदेशक / Director

सेवामें / To,

सुश्री मिनाक्षी बेहेरा, प्राध्यापक (प्रोस्थेटिक्स और ऑर्थोटिक्स) /
Ms. Minakshi Behera, Lecturer (Prosthetics and Orthotics)

प्रतिलिपि सूत्रार्थ प्रेषित / Copy for information forwarded to -

1. विभागाध्यक्ष / Head of Department.
2. लेखा अनुभाग को, वेतन एन लेखा अधिकारी के लिए एक अतिरिक्त प्रति सहित / Accounts Section with one spare copy for Pay & Accounts Officer, Mumbai.
3. रक्षक फाइल / Guard File.
4. हिन्दी अनुभाग / Hindi Cell.
5. वैयक्तिक फाइल / Personal File
6. सेवा पंजी / Service Book

भारत सरकार / Government of India
स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare
स्वास्थ्य सेवा महानिदेशालय / Directorate General of Health Services
अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान
ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION
हाजी अली, एल.एल.उद्यान, के. के. मार्ग, महालक्ष्मी, मुंबई - 400 034
Haji Ali, L.L. Udyan, K.K. Marg, Mahalaxmi, Mumbai - 400 034.

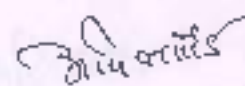
संदर्भ सं. : ए.180/आरजी/स्था: 639
Ref.No.:A.180/RG/Estt.

दिनांक: 20/08/2022
Dated: 2022

कार्यालय आदेश / Office Order

स्वास्थ्य एवं परिवार कल्याण मंत्रालय के पत्र सं. ए. No.A.12025/02/2019 MH.II /NCD-1/8027871 दिनांकित 12 अगस्त, 2022 में निहित अनुदेशों के अनुसरण में एवं प्रभावी तारीख 24 अगस्त, 2022 से प्राध्यापक (प्रोस्थेटिक्स और ऑर्थोटिक्स) के पद पर कार्य-ग्रहण करने के परिणामस्वरूप श्री ऋषभ गुप्ता का वेतन के.ना.से. (आरपी) नियमावली 2016 के नियम 13 के तहत वेतन मैट्रिक्स के लेवल 10 (सेल 1) में अन्य भत्तों सहित ₹. 56,100/- पर नियत किया जाता है। उनका विधिवत गरिष्ठ चिकित्सा बोर्ड द्वारा चिकित्सीय परीक्षण किया गया और वे कार्य हेतु योग्य पाये गए हैं। उनकी नियुक्ति चरित्र एवं पूर्ववृत्त के सत्यापन के अधीन अनंतिम है। वे जी.आई.एम.एफ अधिसूचना सं.5/7/2000-ई.सी.बी एवं पी.आर दिनांक 22.12.2003 के अनुसार वे नई पेंशन योजना के हकदार होंगे। वे एक वर्ष की अवधि के लिए नीचीक्षाधीन रहेंगे। उनकी अगली वेतन वृद्धि की तारीख 01.07.2023 होगी।

In terms of instructions contained in Ministry of Health & Family Welfare Order No.A.12025/02/2019-MH.II/NCD-1/8027871 dated 12 August, 2022 and consequent to the assumption of the charge of the post of Lecturer (Prosthetics and Orthotics) in forenoon of 24th August, 2022, Shri Rishabh Gupta will draw basic pay of ₹. 56100/- in Cell 1 of Level 10 (56100-177500) of Pay Matrix and other allowances as admissible under rule 13 of CCS revised Pay Rules 2016. He has been medically examined by the duly constituted Medical Board and found fit for the duty. His appointment is provisional subject to verification of character & antecedents. He will be covered under new Pension Scheme as per G.I.M.F. Notification No. 5/7/2000-ECB & PR dt. 22.12.2003. He will be on probation for a period of one year. His date of next increment will be 01.07.2023.



(डॉ. ए. के. गौड़ / Dr. A. K. Gaur)
निदेशक / Director

सेयार्नें / To,

श्री ऋषभ गुप्ता, प्राध्यापक (प्रोस्थेटिक्स और ऑर्थोटिक्स) /
Shri Rishabh Gupta, Lecturer (Prosthetics and Orthotics)

प्रतिलिपि सूचनार्थ प्रेषित / Copy for information forwarded to -

1. डिभागाध्यक्ष / Head of Department.
2. लेखा (अनुभाग को), वेतन एवं लेखा अधिकारी के लिए एक अतिरिक्त प्रति सहित / Accounts Section with one spare copy for Pay & Accounts Officer, Mumbai.
3. रक्षक फाइल / Guard File.
4. हिन्दी अनुभाग / Hindi Cell.
5. वैयक्तिक फाइल / Personal File
6. सेवा पंजी / Service Book

दूरध्वनि क्र. / Tel.No: 23544341/32
फैक्स क्र. / Fax No. : 022-23532737



वेबसाइट / Website: www.aiipmr.gov.in
ई मेल / e-mail: director@aiipmr.gov.in

भारत सरकार / Government of India
स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare
स्वास्थ्य सेवा महानिदेशालय / Directorate General of Health Services
अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान
ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION
ए.ए.एल.उद्यान, के.के.मार्ग, महालक्ष्मी, मुंबई - 400 034
Haji Ali, L.L.Udyan, K.K.Marg, Mahalaxmi, Mumbai - 400 034.

संदर्भ सं. स्था. एबीएम/ठेका: १११
Ref.No.: Estt. / ABM/ Contract /

दिनांक. 01/11/2022
Dated : 2022

कार्यालय आदेश / Office Order

इस संस्थान के कार्यालय ज्ञापन सं.स्था/एबीएम/ठेका/244 दि. 23.09.2022 में अन्तर्विष्ट शर्तों की स्वीकृति के परिणामस्वरूप, सुश्री. किरण कल्पेश धनावडे, चयन समिति द्वारा चुनी गयी अभ्यर्थी को मुंबई-34 स्थित अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान में संचित पारिश्रामिक रु. 33000/- प्रति माह (रु. तैंतीस हजार) के साथ, प्रभावी तारीख 03.10.2022 (पूर्वाह्न) से, एक वर्ष की अवधि के लिए अथवा निर्दिष्ट अभ्यर्थी की नियुक्ति तक, जो भी पहले हो, ठेके के आधार पर सहायक ब्रेस मेकर के पद पर नियुक्त किया जाता है।

उनकी सक्षम चिकित्सा प्राधिकारी द्वारा स्वस्थ पाया गया है।

Consequent on acceptance of terms and conditions in office memo Estt. / ABM/contract/244 dated 23.09.2022, **Ms. Kiran Kalpesh Dhanawade**, a candidate selected by Selection Committee is appointed as Assistant Brace Maker in AIIPMR, Mumbai on contract basis for a period of one year w.e.f. 03.10.2022 (FN) or till the regular candidate is appointed, whichever is earlier, on consolidated remuneration of Rs. 33000/- (Rs. Thirty Three Thousand only) per month.

She has been found medically fit by Competent Medical Authority.

(डॉ. ए. के. गौड़ / Dr. A. K. Gaur)
निदेशक / Director

सेवा में / To,

सुश्री. किरण कल्पेश धनावडे / Ms. Kiran Kalpesh Dhanawade

प्रतिलिपि सूचनार्थ प्रेषित / Copy for information forwarded to -

1. विभागध्यक्ष / Head of Department.
2. सेवा अनुभाग को, वेतन एवं लेखा अधिकारी के लिए एक अतिरिक्त प्रती सहित / Accounts Section with one spare copy for Pay & Accounts Office, Mumbai.
3. रोक फाइल / Guard File.
4. हिन्दी अनुभाग / Hindi Cell.
5. ठेका नियुक्ति फाइल / Contractual appointment file

भारत सरकार / Government of India
स्वास्थ्य एवं परिवार कल्याण विभाग / Ministry of Health and Family Welfare
स्वास्थ्य सेवा महानिदेशालय / Directorate General of Health Services
अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास मण्डल
ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION
ए.ए.ए. उद्यान, ए.के.मारे, महादेखमी, मुंबई - 400 034
Haji Ali, L.L.Udyan, K.K.Mare, Mahadekhami, Mumbai - 400 034.

संदर्भ सं.: स्था.: एबीएम/टेका: 1412
Ref.No.: Estt./ABM/Contract/

दिनांक 13/12/2022
Dated: 2022

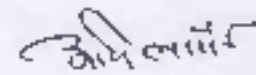
कार्यालय आदेश / Office Order

इस संस्थान के कार्यालय ज्ञापन सं.स्था.एबीएम/टेका 243 दि. 23.09.2022 में अन्तर्विष्ट शर्तों की स्वीकृति के परिणामस्वरूप, श्रीमती, संजिवनी पैताल, चयन समिति द्वारा चुनी गयी अभ्यर्थी, को मुंबई-34 स्थित अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान में संचित प्राथमिक रु. 33000/- प्रति माह (रु. तैतीस हजार) के साथ, प्रभावी तारीख 02.12.2022 (पूर्वान्ह) से, एक वर्ष की अवधि के लिए अथवा नियमित अभ्यर्थी की नियुक्ति तक, जो भी पहले हो, ठेके के आधार पर सहायक ड्रेस मेकर के पद पर नियुक्त किया जाता है।

उनको सक्षम चिकित्सा प्राधिकारी द्वारा स्वस्थ पाया गया है।

Consequent on acceptance of terms and conditions in office memo Estt. / ABM/contract/243 dated 23.09.2022. Mrs. Sanjibance Paital, a candidate selected by Selection Committee is appointed as Assistant Dress Maker in AIIPMR, Mumbai on contract basis for a period of one year w.e.f. 02.12.2022 (FN) or till the regular candidate is appointed, whichever is earlier, on consolidated remuneration of Rs. 33000/- (Rs. Thirty Three Thousand only) per month.

She has been found medically fit by Competent Medical Authority.



(डॉ. ए. के. गौड़ / Dr. A. K. Gaur)
निदेशक / Director

सेवा में / To.

श्री. संजिवनी पैताल / Ms. Sanjibance Paital

प्रतिलिपि सूचनाार्थ प्रेषित / Copy for information forwarded to -

1. विभागप्रमुख / Head of Department
2. लेखा अनुभाग को, वेत्ता (सं. लेखा अधिकारी के लिए एक अतिरिक्त प्रतिलिपि) / Accounts Section with one spare copy for Pay & Accounts Office, Mumbai.
3. रक्षक फाइल / Guard File.
4. हिन्दी अनुभाग / Hindi Cell.
5. ठेका नियुक्ति फाइल / Contractual appointment file

भारत सरकार / Government of India
 स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare
 स्वास्थ्य सेवा महानिदेशालय / Directorate General of Health Services
 अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास सस्थान
ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION
 हाजी अली, के. के. मार्ग महालक्ष्मी, मुंबई - 400 034.
 Haji Ali, K.K.Marg, Mahalaxmi, Mumbai 400 034.

Staff Strength

Sr. No	Designation	Pay Matrix		Staff Strength
		Level		
Group 'A' CHS Post- (Non-Teaching)				
1	Director	14	144200-218200	1
2	Dy Director (Rehab)	13	118500-214100	2
3	Anaesthetist	11	67700-208700	2
4	Spl. in Radio Diagnosis	11	67700-208700	1
5	Pathologist	11	67700-208700	1
6	Physician	11	67700-208700	1
Total				8
Group 'A' CHS Post (Teaching)				
7	Professor (PMR)	13	118500-214100	1
8	Associate Professor (PMR)	12	78800-209200	1
9	Assistant Professor (PMR)	11	67700-208700	3
10	Jr. Residents	10	56100-177500	6
Total				11

...2/-

Sr No.	Designation	Pay Matrix		Staff Strength
		Level		
Group 'A' CHS Post (GDMO Cadre)				
11	Additional Director	14	14200-218200	2
12	Junior Medical Officer	10	53100-167800	2
Total				4
Group 'A' (Non-Medical Post)				
13	Professor P & O	13	118500-214100	1
14	Assistant Professor P & O	11	67700-208700	2
15	Lecturer, Physiotherapy	10	56100-177500	6
16	Lecturer, Occupational Therapy	10	56100-177500	6
17	Lecturer, Prosthetics & Orthotics	10	56100-177500	6
18	Lecturer, Medical Social Work	10	56100-177500	2
19	Lecturer, Speech Therapy	10	56100-177500	1
20	Lecturer, Vocational Guidance	10	56100-177500	2
21	Assistant Nursing Supdt.	10	56100-177500	1
Total				27
Group - B (Gazetted)				
22	Assistant Registrar	8	47600-151100	1
23	Private Secretary	8	47600-151100	1
24	Administrative Officer	7	44900-142400	1
25	Research Officer	7	44900-142400	1
26	Hindi Officer	7	44900-142400	1
27	Bio-Medical Engineer	7	44900-142400	1
Total				6

...3/-

Sr no.	Designation	Pay Matrix		Staff Strength
		Level		
Group - B (Non-Gazetted)				
28	Sister Tutor	8	47600-151100	1
29	Senior Nursing Officer	8	47600-151100	2
30	Operation Theatre Sister	8	47600-151100	1
31	Nursing Officer	7	44900-142400	15
32	Assistant Workshop Manager	7	44900-142400	1
33	Registrar (Tenure Post)	7	44900-142400	3
34	Library & Inf. Asst.	6	35400-112400	2
35	Supdt. Works Evaluation & Adjustment	6	35400-112400	1
36	Senior Orthotist	6	35400-112400	1
37	Senior Prosthetist	6	35400-112400	1
38	Assistant Administrative Officer	6	35400-112400	2
39	Assistant Public Relation Officer	6	35400-112400	1
40	Occupational Therapist	6	35400-112400	3
41	Physiotherapist	6	35400-112400	8
42	Medical Social Welfare Officer	6	35400-112400	1
43	Astt. Lecturer Occupational Therapy	6	35400-112400	1
44	Junior Orthotist	6	35400-112400	1
45	Junior Prosthetist	6	35400-112400	1
46	Brace Maker and Fitter	6	35400-112400	1
47	Foreman	6	35400-112400	1
48	Stenographer Gr.I	6	35400-112400	1
49	Junior Translation Officer	6	35400-112400	2
50	X-Ray Technician	6	35400-112400	1
51	Hostel Warden	6	35400-112400	1
Total				53

...4/

Sr no.	Designation	Pay Matrix		Staff Strength
		Level		
Group C				
52	Designer (pattern maker)	6	35400-112400	1
53	Demonstrator (P&O)	6	35400-112400	3
54	Senior Instructor	5	29200-92300	1
55	Assistant Brace Maker (P&O)	5	29200-92300	2
56	Assistant Brace Maker (Leather & Footwear)	5	29200-92300	1
57	Manager, V.T.W.	5	29200-92300	1
58	Laboratory Technician	5	29200-92300	1
59	Photographer	5	29200-92300	1
60	Senior Shoe Maker	4	25500-81100	2
61	Senior Leather Worker	4	25500-81100	1
62	Senior Wood Worker	4	25500-81100	1
63	Senior Metal Worker	4	25500-81100	2
64	Stenographer Gr.II	4	25500-81100	1
65	UDC	4	25500-81100	9
66	Supervisor, V. G.	4	25500-81100	1
67	Instructor (Orthotics)	4	25500-81100	1
68	Instructor (Prosthetics)	4	25500-81100	1
69	Instructor (Footwear Tech.)	4	25500-81100	1
70	Instructor (Leather Tech.)	4	25500-81100	1
71	Instructor (VTW)	2	19900-63200	4
72	Jr. Tech. (Footwear Tech.)	2	19900-63200	21

Sr. No.	Designation	Level in the pay matrix		Staff Strength
73	Jr. Tech. (Leather Technology.)	2	19900-63200	6
74	Jr. Tech. (Prosthetic)	2	19900-63200	12
75	Jr. Tech. (Orthotic)	2	19900-63200	17
76	Jr. Tech. (Blacksmith)	2	19900-63200	1
77	Jr. Tech. (Electroplater)	2	19900-63200	2
78	Lower Division Clerk	2	19900-63200	9
79	Operation Theatre Tech.	2	19900-63200	2
80	Staff Car Driver (Ordinary Grade)	2	19900-63200	4
81	Staff Hawaldar	2	19900-63200	1
82	Multi-Tasking Staff	1	18000-56900	19
83	Sr. Aid	1	18000-56900	2
84	Workshop Attendant	1	18000-56900	1
85	Nursing Attendant	1	18000-56900	23
86	Mess Boy	1	18000-56900	2
87	Operation Theatre Attendant	1	18000-56900	1
88	Cook	1	18000-56900	1
			Total	160

Handwritten signature
09/12/23.

Director

निदेशक/DIRECTOR
ज.प्र.सौ.विद्यु.सं./A.I.P.M.R.
हाजी अली, से. वाकरो घाटी,
Haji Ali, K. Khotuwa Mg.,
सुपारोली/Sei : : :
मुंबई/Mumbai - 400 024.

भारत सरकार / Government of India
स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare
स्वास्थ्य सेवा महानिदेशालय / Directorate General of Health Services
अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान
ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION
हाजीअली, के.के.मार्ग, महालक्ष्मी, मुम्बई- 400 034,
Haji Ali, K.K.Marg, Mahalaxmi, Mumbai - 400 034

संदर्भ सं. स्था./प्र./ 384
Ref.No.: Estt/Instt. Management/

दिनांक: 05/08/2022
Dated: 05/08/2022

कार्यालय आदेश / OFFICE ORDER

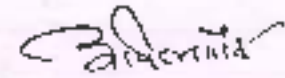
इस संस्थान के दिनांकित 13/08/2019 कार्यालय आदेश संख्या स्था./संस्था/पंग./1268 द्वारा गठित पूर्व समिति की शर्तों का कार्यकाल पूर्ण होने पर निम्नलिखित अंतरिक शिकायत समिति का गठन प्रभावी तारीख 14/08/2022 से किया जाता है।

On completion of the terms of previous committee constituted vide this Office Order No. Estt/Instt/ Mang./1268 dated 13/08/2019, following Internal Complaints Committee is constituted w.e.f. 14/08/2022.

- | | |
|--|--|
| 1. श्रीमती अनिता डी. गुप्ता, व्याख्याता, व्यावसायिकोपचार
Smt. Anita D. Gupta, Lecturer, Occupational Therapy | - अध्यक्ष / Chairperson |
| 2. श्रीमती अनिता कुमारवेलन, व्याख्याता, भौतिकोपचार
Smt. Anita Kumaravelan, Lecturer, Physiotherapy | - सदस्य / Member |
| 3. डॉ. सुमेध मोरे, सह प्राध्यापक (पीएमआर)
Dr. Sumedh More, Associate Professor (PMR) | - सदस्य / Member |
| 4. श्रीमती अंजना एस. नेगलूर, चिकित्सा समाज कल्याण अधिकारी
Smt. Anjana S. Neglur, Medical Social Welfare Officer | - सदस्य / Member |
| 5. श्रीमती साजना जेम्स, वरिष्ठ नर्सिंग अधिकारी
Smt. Sajana James, Senior Nursing Officer | - सदस्य / Member |
| 6. श्रीमती सुलभा जोशी, अनुदेशक, व्या.प्र.का.
Smt. Sulbha Joshi, Instructor, VTW | - सदस्य / Member |
| 7. डॉ. वैशाली कोल्हे, सह प्राध्यापक, टीआईएसएस
Dr. Vaishali Kolhe/ Associate Professor, TISS | - सदस्य / 3rd party
बाहरी सदस्य / External Member |

सभी सदस्यों को समिति के संचालन से संबंधित नियमों और विनियमों से खुद को अवगत कराना आवश्यक है।

All the members are required to apprise themselves of the rules & regulations related to the functioning of the committee.



(डॉ. ए. के. गौड़ / Dr. A.K. Gaur)
निदेशक / Director

टै.क्र. :022-23544341/2.

ईमेल: director@aiipmr.gov.in

फैक्स: 022-23532737

वेबसाईट: www.aiipmr.gov.in

भारत सरकार / Government of India

स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare

स्वास्थ्य सेवा महानिदेशालय / Directorate General of Health Services

अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION

हाजी अली पार्क, केशवराव खाडये मार्ग, महालक्ष्मी, मुंबई - 400 034.

Haji Ali Park, K. Khadye Marg, Mahalaxmi, Mumbai - 400 034.

संदर्भ क्र.: शैक्षणिक/ एंटी-रेगिंग समिति/ १८५

दिनांक: 12/10/2022

कार्यालय आदेश / Office Order

इस संस्थान के दिनांकित 2.3.2019 के कार्यालय आदेश सं शैक्षणिक/ एंटी रेगिंग समिति/2185 के संदर्भ में, रेगिंग विरोधी समिति के सदस्यों के नामों में आंशिक संशोधन निम्नप्रकार से है:

With reference to this Officer Order No. Acad/Anti ragging committee/2185 dated 2.3.2019, there are partial Modifications in names of the **Anti-Ragging Committee** members as given below:

क्र.सं	एंटी रेगिंग समिति सदस्य	नाम
1)	डीन /प्रिंसिपल	डॉ अनिल कुमार पीड, निदेशक
2)	नागरिक प्रशासन का प्रतिनिधि	श्री विनायक धोत्रे, अवर मजिस्ट्रेट महाराष्ट्र सरकार
3)	दुर्गम प्रशासन का प्रतिनिधि	---, पोलिस उपनिरीक्षक ताइरेव पोलिस स्टेशन
4)	म्यानीय बीडिया के प्रतिनिधि	श्री अजयत सईद, फोटोग्राफी अधिकारी, पेम सूचना स्यूगे, मुंबई
5)	शुवा गतिविधि में शामिल एन.जी.ओ का प्रतिनिधि	श्री संतोष ममाटे, अध्यक्ष, फीनिक्स फाउंडेशन इंडिया
	संकाय प्रतिनिधि	
6)	1) चिकित्सा विभाग	डॉ. अमित म्हात्रे, विभागप्रमुख पीएमआर
	2) भौतिक चिकित्सा	संध्या वासुदेव, व्याख्याता एवं मुख्य भौ.चि.वि
	3) व्यावसायिक चिकित्सा	श्रीमती मिता जयवंत, व्याख्याता एवं मुख्य व्या.चि.वि
	4) प्रोथेटिक एवं ऑर्थोटिक्स	श्री वीपक पत्र, व्याख्याता एवं मुख्य पी एंड ओ
	5) स्पीच थेरेपी	श्रीमती अर्चना आचार्य, स्वरक्षणा वाक् चिकित्सा विभाग
7)	रेक्टर - लड़के होस्टल	श्री गणेश सराफ, वरिष्ठ संयुक्त एवं सहायक बोर्डर होस्टल वार्डन
8)	रेक्टर - लड़कियां छात्रावास	श्रीमती अंजिता गुमा, गन्त होस्टल वार्डन
9)	कार्यालय अधीक्षक	श्रीमती गणिका साईत
10)	माता-पिता	
		श्री एच एस, डोंगरे
		श्री सुनिन पाटे
11)	एंटी-रेगिंग हेतु नोडल अधिकारी	डॉ अमित म्हात्रे
12)	गैर शिक्षण स्टाफ सदस्य का प्रतिनिधि	श्रीमती सुनि मांभेकर
13)	छात्र प्रतिनिधि	
	क) केशर	श्री विवेक डोंगरे
	ख) वरिष्ठ	श्री अपूर्वा सिंग

... 2 ...

ममिति के सदस्यों से अनुरोध है कि वे महाराष्ट्र स्वास्थ्य विज्ञान / भारतीय चिकित्सा परिषद / माननीय उच्चतम न्यायालय द्वारा जारी रैगिंग की रोकथाम के लिए निर्देश / नियम / दिशानिर्देशों को पढ़ें एवं समझें, और एंटी रैगिंग कमिटी की बैठक के दौरान छात्रों को इसके बारे में जागरूक करें। ई-मेल द्वारा आपको दिशानिर्देश भेजा जा रहा है, रैगिंग की किसी भी घटना के मामले में ममिति के सदस्यों द्वारा की गई कार्रवाई की रिपोर्ट जमा करने का अनुरोध किया जाता है।

यह ममिति महाराष्ट्र स्वास्थ्य विज्ञान संस्थान, नाशिक के दिनांकित 30.8.2014 के पत्र संख्या मथाविचि/एसडब्ल्यू/सीएलएच/४.७.१/1392/2014 के दिशा निर्देशों के अनुसार गठित की गई है।

(हस्ताक्षर)

(डॉ अमित कुमार गौड़)

निदेशक

निदेशक / DIRECTOR

अ. एन. डी. सि. ए. सी. / A. N. D. S. I. C. E. S.

महाराष्ट्र स्वास्थ्य विज्ञान संस्थान,

महाराष्ट्र / Maharashtra,

मुंबई / Mumbai - 400 034.

प्रतिलिपि: Copy to:

- 1 निदेशक के सीजी सचिव
- 2 श्री विनायक घोषे, अवर सचिव महाराष्ट्र सरकार
- 3 श्री तुकाराम दिगे, पोलिस उपनिरीक्षक नाइदेव पोलिस स्टेशन
- 4 श्री अक्षर मर्डे, फोटोग्राफी अधिकारी, वेम कुचनर ब्यूरो, मुंबई
- 5 श्री संतोष मंगारे,
अध्यक्ष, फीनिक्स फाउंडेशन इंडिया
- 6 डॉ अमित म्हात्रे, विभाग प्रमुख पीएमआर
- 7 संजय दामनिक, व्याख्याता एवं मुख्य सी. वि. वि
- 8 श्रीमती मिना जयवंत, व्याख्याता एवं मुख्य आ. वि. वि
- 9 श्री दिपक प्रभु, व्याख्याता एवं मुख्य पी एंड ओ
- 10 श्रीमती अर्चना आचार्य, व्याख्याता वाक् चिकित्सा विभाग
- 11 श्री. मकरंद सराफ, वरिष्ठ संयुक्त एवं महायक बोर्डिंग होस्टल बोर्डिंग
- 12 श्रीमती अनिता गुला, गर्ल होस्टल बोर्डिंग
- 13 श्रीमती रमिका मार्ल
- 14 श्री एस.एस. डोंगरे
- 15 श्री सुनिष पाठे
- 16 श्रीमती तृप्ति अंबेरकर
17. सुधी अपुर्बा रिंग
18. श्री दिवेक डोंगरे
19. नूचना फलक

फोन नं.: 022-23544341/2.

फैक्स: 022-23532737

ईमेल: director@aiipmr.gov.in

वेबसाइट: www.aiipmr.gov.in

भारत सरकार / Government of India

स्वास्थ्य एवं परिवार कल्याण मंत्रालय/Ministry of Health and Family Welfare

स्वास्थ्य सेवा महानिदेशकालय / Directorate General of Health Services

अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION

हाजी अली पार्क, केशवराय खाडये मार्ग, महालक्ष्मी, मुंबई - 400 034.

Haji Ali Park, K. Khadye Marg, Mahalaxmi, Mumbai - 400 034.

संदर्भ सं: शैक्षणिक / एथिक्स कमेटी / 1723

Ref.No.: Acad./ Ethics Committee/

दिनांक : 22/02/2023

Dated:

कार्यालय आदेश / OFFICE ORDER

इस संस्थान के दिनांकित 21/10/2020 के कार्यालय आदेश सं- शैक्षणिक / एथिक्स कमेटी / 933 को जारी रखने हुए, आईसीएमआर के दिशानिर्देशों के अनुसार एथिक्स कमेटी का पुनर्गठन किया जा रहा है।

In Continuation to the Office Order No- Acad./Ethics Committee/933 dated 21/10/2020, the Ethics committee is being reconstituted as per ICMR Guidelines as given below :

- | | | |
|--|---|-----------------------------|
| 1. डॉ कविता तिलवानी/Dr. Kavita Tilwani | - | अध्यक्षा/Chairperson |
| 2. डॉ निमा वांगडी/Dr. Nima Wangdi | - | सदस्य सचिव/Member Secretary |
| 3. डॉ जी आर शर्मा/Dr. G.R.Sharma | - | सदस्य /Member |
| 4. डॉ शरद दिचोलकर/Dr. Sharad Dicholkar | - | सदस्य /Member |
| 5. डॉ अमित म्हाम्बे/Dr. Amit Mhambre | - | सदस्य /Member |
| 6. श्रीमती संध्या वासनिक/Mrs. Sandhya Wasnik | - | सदस्य /Member |
| 7. श्रीमती अनिता गुप्ता/Mrs. Anita Gupta | - | सदस्य /Member |
| 8. श्री ए जी इंदलकर/Mr. A.G. Indalkar | - | सदस्य /Member |
| 9. श्रीमती अर्चना आचार्या/Mrs. Archana Acharya | - | सदस्य /Member |
| 10. श्रीमती अंजना नैगलूर/Mrs. Anjana Neglur | - | सदस्य /Member |

आचार समिति का गठन मानव प्रतिभागियों और उनके सामग्री (डाटा) से जुड़े अनुसंधान प्रस्तावों की समीक्षा के लिए किया गया है ताकि यह सुनिश्चित किया जा सके कि वे स्थानीय और अंतर्राष्ट्रीय दिशानिर्देशों से सहमत हों। समिति संस्थान के छात्रों / कर्मचारियों में प्रेष प्रस्तावों के साथ-साथ अन्य शोधकर्ताओं द्वारा प्रस्तुत प्रस्तावों की समीक्षा करेगी। यदि आवश्यक हो तो अनुसंधान का अनुसरण समिति द्वारा किया जा सकता है।

The Ethics Committee has been formed to review research proposal involving human participants and their data to ensure that they agree with local and or international guidelines. The committee will review the proposals received from students / staff of the Institute as well as proposals submitted by other researchers. If required follow up of the research may be done by the committee.

निदेशक /Director

Tel.No.022-23544341/2.
Fax No.022-23532737

Email - director@aiipmr.gov.in
Website: www.aiipmr.gov.in

भारत सरकार / Government of India

स्वास्थ्य एवं परिवार कल्याण मंत्रालय / Ministry of Health and Family Welfare

स्वास्थ्य सेवा महानिदेशालय / Directorate General of Health Services

अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION

हाजी अली पार्क, के. के. खड्गे मार्ग, महालक्ष्मी, मुंबई - 400 034.

Haji Ali Park, K.Khadye Marg, Mahalaxmi, Mumbai - 400 034.

संदर्भ सं.: शैक्षणिक/एमयूएचएस/ छात्रावृत्ति योजना/769

दिनांक: 09 सितंबर 2022.

सेवा में,
मा. संचालक
विद्यार्थी कल्याण
महाराष्ट्र स्वास्थ्य विज्ञान विश्वविद्यालय,
दिंडोरी रोड, महसूरुळ,
नासिक - 422 004.

विषय:- सावित्रीबाई फुले लड़कियों के लिए छात्रावृत्ती से संबंधित आवेदन पत्र
अप्रेषित करने के बारे में।

महोदय,

उपर्युक्त विषय के संदर्भ में, इस संस्थान की निम्नलिखित छात्राओं के आवेदन पत्र भेजे जा रहे हैं।

1. सुश्री कृतिका श्रीकांत सातपुते - III. बी.पी.ओ.
2. सुश्री श्रुतिका शहाजी बाघमोडे - III बी.पी.ओ.
3. सुश्री पल्लवी संजय तुडमवार - III बी.पी.ओ.

संलग्न: उपर्युक्त के अनुसार

भवदीय,

Dr. Anil Kumar Goid
(डॉ. अनिल कुमार गौड़)

निदेशक

निदेशक / DIRECTOR

भा. भौ. चि. पु. सं. / A.I.I.P.M.I

हाजी अली, के. खड्गे मार्ग,

Haji Ali, K. Khadye Mg.

Mahalaxmi,

Mumbai - 400 034.


MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK

Name of the College : All Indici Institute of Physical Medicine.
College Student Council - 2022-23 & Rehabilitation

(a)	Dean / Principal - (Chairman)	Name Mobile No E-mail	: Dr. Anil Kumar Gaur	
(b)	One teacher; nominated by the Dean/Principal - (Member)	Name Mobile No E-mail	: Mr. H. S. Dange	
(c)	Program Officer of NSS - (Member) (if available)	Name Mobile No E-mail	: Not Available	
(d)	Director Sports / Physical Education Instructor - (Member)	Name Mobile No E-mail	: Mr. Makarand Saraf	
(e)	Officer in charge of Cultural activities - (Member)	Name Mobile No E-mail		
(f)	One student of each class (UG/PG) nominated by the Dean/Principal - (Member) (provided that the principal shall nominate student under clause (f) who is engaged in full - time studies / training in the college and have secured highest number of marks in the preceding annual examination.)	i) 1 st Year ii) 2 nd Year iii) 3 rd Year iv) Final Year v) Intern	: Vivek Dange : Kashish Malhotra : - : Anaswari Chaudhary : Vaishnavi Malhotra	
(g)	Two Male and Two Female students nominated by the Dean /Principal, who have shown outstanding performance, from each of the following activities: (i) Sports; (ii) National Service Scheme; (iii) National Cadet Corps; (iv) Cultural Activities; (v) Research or other extra curricular activities. (Total 10 Studnts only)	Activity	Name of Student	Year
		Sports	1) Sree Kumar 2) Vinit Pashte	II BPO I BPO
		NSS	1) 2) -	
		NCC	1) 2) -	
		Cultural	1) Kashish Malhotra 2) Anurag Dhakate	II BPO I BPO
		Research	1) Pooja Suthar 2) Rushi Kathari	IV BPO IV BPO

Provided that, one male and one female students out of the four shall be belonging from the Scheduled Castes/Scheduled Tribes/Vimakta Jatis/ Nomadic Tribes/other Backward Classes.

Name of the Student Secretary : Mr. Nikhil Dange

(Elected from amongst Student Members Other than the students' of first year, internees and PG elected from amongst the student members by the council.)

Date:

Place:



(Signature)
 DIRECTOR
 All India Institute of Physical Medicine
 Deanship Signature
 Nashik



MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK
(Information of Secretary of College Students Council)

1. Name of College : AJIPMR, Mumbai
2. Postal Address : 403/ Nanjewan - B, Sector-5,
C.G.S Colony, Kane Nagar, Antophill,
Mumbai - 400037.
3. Name of the Secretary : Dongre Nikhil Harishan
4. Date of Birth : 26-11-2000
5. Caste & Category : SC - category
6. Contact details : Resi No. _____ Mobile No. 908271912-1
E-mail nikhildongre2333@gmail.com
7. Present Class: 1st Yr. / 2nd Yr. / 3rd Yr. / Final Yr. 8. Course : B.P.O
9. College Establishment Year : _____



10. Last University examination passed
Along with month & year of passing
And percentage of marks
(Please attach attested Photo Copy of
Marksheet)

Year of Passing	Percentage
2022	71%

11. Participation in NSS/NCC activities
(Please attach attested Photo Copy)

Yes / No _____
(if yes, Name & Year of activity)

12. Participation in Sports / Cultural
(Please attach attested Photo Copy)

Yes / No 2022 (sports)
(if yes, Name & Year of activity)

13. Participation in Research/social work
(Please attach attested Photo Copy)

Yes / No _____
(if yes, Name & Year of activity)

Note: Incomplete Application or Application without necessary Photo copies will be rejected, Similarly.

Date: 19/12/2022

Nikhil Dongre
Signature of the Student Secretary

CERTIFICATE FROM THE DEAN / PRINCIPAL

I hereby certify that the above information has been verified personally from the office record and it is found correct to the best of my knowledge and belief.

Date : 19/12/2022

Place : Mumbai

[Signature]
Dean / Principal
Signature & stamp

Tel.No 022-23344341
Fax No 022-4962737

Gram- REHABCENTER
Website : www.aiipmr.gov.in

Govt of India
Ministry of Health and Family welfare
All India Institute of Physical Medicine and Rehabilitation
Haji Ali, K.K. Marg, Mahalaxmi, Mumbai- 400034.

P & O BOOKS

<u>Sr. No.</u>	<u>Title of books</u>	<u>Author</u>	<u>Acc. No</u>
1.	Orthotics & Prosthetics in Rehabilitation 2nd ed.	Lusardi	3961
2.	Orthotics & Prosthetics in Rehabilitation 2nd ed.	Lusardi	3962
3.	Orthotics & Prosthetics in Rehabilitation 2nd ed.	Lusardi	3963
4.	Orthotics & Prosthetics in Rehabilitation 2nd ed.	Lusardi	3964
5.	Orthotics & Prosthetics in Rehabilitation 2nd ed.	Lusardi	3994
6.	Orthotics & Prosthetics in Rehabilitation.	Lusardi	3189
7.	Orthotics & Prosthetics in Rehabilitation.	Lusardi	3239
8.	Orthotics in Rehabilitation (Splinting the hand & body).	Morgan	3745
9.	Orthotics in Rehabilitation (Splinting the hand & body).	Morgan	3795
10.	Manual of the hand splinting	Cannon	3714
11.	Lower Limb Amputation.	Cristian	3881
12.	Lower Limb Amputation.	Cristian	3882
13.	Lower Limb Amputation.	Cristian	3877
14.	Prosthetics patient management.	Carrall	4021
15.	Hand & Upper Extremity Splinting (Principles & Methods) 3 rd ed.	Phillips	3744
16.	Hand & Upper Extremity Splinting (Principles & Methods) 3 rd ed.	Phillips	3766
17.	Assessment of the lower limb, 3 rd ed.	Turner	3399
18.	Assessment of the lower limb, 3 rd ed.	Turner	3818
19.	Atlas of orthoses & Assistive devices 3 rd ed.	Gold burg	3082
20.	Atlas of orthoses & Assistive devices 3 rd ed.	Gold burg	3083
21.	Atlas of orthoses & Assistive devices 3 rd ed.	Gold burg	3084
22.	Atlas of orthoses & Assistive devices 3 rd ed.	Gold burg	3045
23.	Atlas of orthoses & Assistive devices 3 rd ed.	Gold burg	3892
24.	Atlas of orthoses & Assistive devices 3 rd ed.	Gold burg	3893
25.	An atlas of lower limb orthotics practice.	Turner	3227
26.	Orthotics clinical practice & Rehabilitation tech..	Jain	3106
27.	Orthotics in functional Rehabilitation of the lower limb.	Nawoczenski	3058
28.	Orthotics in functional Rehabilitation of the lower limb.	Nawoczenski	3058
29.	Foot & Foot Orthoses.	Jain	2981
30.	Foot & Foot Orthoses.	Jain	2982
31.	Foot & Foot Orthoses.	Jain	2983
32.	Atlas of limb Prosthetics, 2 nd ed.	AAOS	2276
33.	Atlas of limb Prosthetics, 2 nd ed.	AAOS	2277
34.	Atlas of limb Prosthetics, 2 nd ed.	AAOS	2278
35.	Atlas of limb Prosthetics, 2 nd ed.	AAOS	2279
36.	Atlas of limb Prosthetics, 2 nd ed.	AAOS	2840
37.	Atlas of limb Prosthetics, 2 nd ed.	AAOS	2848
38.	Upper extremity orthotics.	Anderson	1157
39.	Atlas of Internal fixation fractures long bones.	Rafael O.	3131
40.	Orthotics ectetra, 2 nd ed.	J.B. Redford	2375
41.	Orthotics ectetra, 2 nd ed.	Sidney Licht	2484
42.	Atlas of orthotics, 2 nd ed.	AAOS	2350
43.	Atlas of orthotics, 2 nd ed.	AAOS	2351
44.	Atlas of orthotics, 2 nd ed.	AAOS	2352

45.	Atlas of orthotics, 2 nd ed.	AAOS	2353
46.	Atlas of orthotics, 2 nd ed.	AAOS	2253
47.	Orthopaedics Appliance Atlas, Vol. I	AAOS	1112
48.	Orthopaedics Appliance Atlas, Vol. I	AAOS	1113
49.	Orthopaedics Appliance Atlas, Vol. I	AAOS	1114
50.	Orthopaedics Appliance Atlas, Vol. II	AAOS	1115
51.	Orthopaedics Appliance Atlas, Vol. II	AAOS	1116
52.	Atlas of orthotics: biomechanical principles & application.	AAOS	1117
53.	Atlas of orthotics: biomechanical principles & application.	AAOS	1118
54.	Atlas of orthotics: biomechanical principles & application.	AAOS	1119
55.	Atlas of orthotics: biomechanical principles & application.	AAOS	1120
56.	Atlas of orthotics: biomechanical principles & application.	AAOS	1121
57.	Clinical Prosthetics for physician & therapists.	AAOS	1122
58.	The advance in orthotics.	Anderson	1125
59.	Above knee prosthetics	Murdoch	2239
60.	Orthotics lower limb/prosthetics lower extremity.	NYU	1170
61.	Orthotics lower limb/prosthetics lower extremity.	Alimico	2223
62.	Orthotics lower limb, shoes.	Alimico	2300
63.	Human limbs & their substitute.	Alimico	2221
64.	Functional bracing of the upper extremity.	Klopsteg	1147
65.	Prosthetics & Orthotics clinical pediatric.	Anderson	1181
66.	Upper extremity prosthetics.	Anderson	1149
67.	Prosthetics & Orthotics Spinal.	AAOS	1167
68.	Limb amputation from aetiology to rehabilitation.	AAOS	1148
70.	Hand splinting principles & methods, 2 nd ed.	Cotton	2778
71.	Hand & upper extremity splinting principles & methods, 3 rd ed.	Philips	2494
72.	Orthotics in rehabilitation: splinting the hand & body.	Philips	3744
73.	Orthotics in rehabilitation: splinting the hand & body.	Pat mckee	3745
74.	Hand & upper extremity splinting principles & methods, 3 rd ed.	Pat mckee	3765
75.	Amputation surgical practice & patient management.	Philips	3766
76.	Rehabilitation of the lower limb Amputee.	Wilson	2979
77.	Constretion Fitting & alignment manual	Humm	1143
78.	Amputation surgery & lower limb prosthetics.	US Naval	1172
79.	Manual of upper extremity prosthetics.	Murdoch	2666
80.	Modern prosthetics cope hanger Denmark.	William	1162
81.	Clinical prosthetics for physician & therapists.	FIPC	1123
82.	Bulletin of prosthetics and research spring 1985.	Anderson	1556
83.	Atlas of amputations and limb deficiencies: surgical prosthetics -	Thomas	2238
84.	And rehabilitation principles, 3 rd ed.	DG Smith	3527
85.	Navy prosthetics research Lib. Final technical report	Canty	1171
86.	Flexible soft socket for upper extremity prosthetics	US Naval	1159
87.	The upper Limb in tetraplegia	Moberg	2030
88.	Solviator Amputation	Hanger	1173
89.	Functional treatment of tibial fracture	Lecuwen	2846
90.	Prosthetics treatment of the edentulous patients	Basker	3056
91.	Progress in orthopedic surgery	Well	2249
92.	Upper extremity prosthetics devices for children	Lansing	1161
93.	Orthotics in rehabilitation (splinting the hand body)	Morgan	3765
94.	Constretion Fitting & alignment manual	US Naval	1172
95.	Amputation & Prosthetics	Pufford	1127
96.	Biomechanics & Human motion	Williams	587
97.	Basic biomechanics of the musculoskeletal system	Frankkel	2972
98.	Basic biomechanics of the musculoskeletal system	Frankkel	2973
99.	Basic biomechanics of the musculoskeletal system	Frankkel	2974
100.	Biomechanics & motor control of human movement	Murdoch	2666

153.	Engineering materials; construction materials 3 rd ed.revised ed.	Rajput	3908
156.	Engineering materials; construction materials 3 rd ed.revised ed.	Rajput	3909
157.	Engineering materials; construction materials 3 rd ed.revised ed.	Rajput	3910
158.	Engineering materials; construction materials 3 rd ed.revised ed.	Rajput	3911
159.	Engineering materials; construction materials 3 rd ed.revised ed.	Rajput	3912
160.	Engineering materials; construction materials 3 rd ed.revised ed.	Rajput	3913
161.	Engineering materials and metallurgy.	Rajput	3914
162.	Engineering materials and metallurgy.	Rajput	3915
163.	Engineering materials and metallurgy.	Rajput	3916
164.	Engineering materials and metallurgy.	Rajput	3917
165.	Engineering materials and metallurgy.	Rajput	3918
166.	Engineering materials and metallurgy.	Rajput	3919
167.	Engineering materials and metallurgy.	Rajput	3920
168.	Engineering materials and metallurgy.	Rajput	3921
169.	Engineering materials and metallurgy.	Rajput	3922
170.	Engineering materials and metallurgy.	Rajput	3923
171.	A textbook of engineering drawing(Geometrical drawing,3 rd rev.ed.	Dhawan	3924
172.	A textbook of engineering drawing(Geometrical drawing,3 rd rev.ed.	Dhawan	3925
173.	A textbook of engineering drawing(Geometrical drawing,3 rd rev.ed.	Dhawan	3926
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
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TIME TABLE FOR I - B.P.O (A/Y-2022-23) - REVISED 2017

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.00 A.M. TO 10.00 A.M.	Orthotics - I Mr. H.S.Dongare	Biomechanics-I Mr. Lukesh Bhuyar	Physiology Dr. Yuvraj D. Kumar	Prosthetics - I Mrs. V.K.Pai	Basic Electronics Mr. Mangesh Mhatre	Anatomy
10.00 A.M. TO 11.00 A.M.	Prosthetics - I Mr. Lukesh Bhuyar		Biomechanics - I Mr. D.P.Prabhu/ Mr. L.R.Bhuyar	Workshop Technology and Material Science Mr. M.N.Saraf	Orthotics - I Mrs. U.M. Naukudkar	Anatomy
11.00 A.M. TO 12.00 P.M.	Basic Electronics Mr. Mangesh Mhatre	Orthotics - I Practical Mr. Devidas Thakre	Applied Mechanics & Strength of Materials Mr. M. K. Tiwari	Anatomy (External Faculty)	Workshop Technology and Material Science Mr. H.S.Dongare	Physiology practical Dr. Timple Sugandh Mr. Mangesh Mhatre
12.00 P.M. TO 01.00 P.M.	Applied Mechanics & SOM (External faculty)		Workshop Technology and Material Science Mr. H.S.Dongare	Basic Electronics Mr. Mangesh Mhatre	Applied Mechanics & Strength of Materials (External Faculty)	Material and Workshop Technology (Practical) Mr. Rishabh Gupta
01.00 P.M. TO 01.30 P.M.						
01.30 P.M. TO 02.15 P.M.	Biomechanics - I Mrs. U.M. Naukudkar	Applied Mechanics & SOM Mr. M.K.Tiwari	Physiology Dr. Din Dayal	Prosthetics - I (Practicals) Mr. Kishan Singh	Orthotics - I Demonstration Mr. M.K.Tiwari	-----
02.15 P.M. TO 03.00 P.M.	Orthotics - I Practical Mr. D.R.Thakare	Prosthetics - I Practical Mr. Lukesh Bhuyar	Prosthetics - I Demonstration Mrs. V.K.Pai Anatomy Dr. Timple	Prosthetics - I Demonstration Mr. Rishabh Gupta		-----
03.00 P.M. TO 04.00 P.M.					Physiology (External Faculty)	-----

Course Coordinator: - Mr. H.S.Dongare

Rajni E

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TIME TABLE FOR II - B.P.O (A/Y-2022-23)

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.00 A.M. TO 10.00 A.M.	Pathology Dr. Nima Wangdi	Orthotics - II Mr. D. P. Prabhu	C R & Disability Prevention (Medical) Dr. Amit Mhambre Dr. Vinay Goyal	Orthotics - II Mrs. U. M. Naukudkar	Prosthetics-II Mr. M. N. Saraf	Biomechanics - II Mrs. U. M. Naukudkar
10.00 A.M. TO 11.00 A.M.	Orthotics - II Demonstrations Mr. D.R.Thakare	Prosthetics-II Mr. Lukesh Bhuyar	Prosthetics - II Practical Mr. Rishabh Gupta	Biomechanics - II Mr. A. G. Indalkar/ Mr. D.P.Prabhu	Pharmacology Dr. Amit Mhambre Dr. Rohit Gaikar	Pharmacology (External Faculty)
11.00 A.M. TO 12.00 P.M.	Orthotics - II Mr. D.R.Thakare			Prosthetics-II Mr. I.R.Bhujar	Orthotics - II Practicals Mr. D.R. Thakre Mr. Mohit Gupta	
12.00 P.M. TO 01.00 P.M.	Prosthetics-II Mr. M.N.Saraf	C R & Disability Prevention (OT)	Prosthetics-II Mr. M.N.Saraf	C R & Disability Prevention (PT)	Orthotics - II Practicals Mr. M.K. Tiwari	
01.00 P.M. TO 01.30 P.M.						
01.30 P.M. TO 02.15 P.M.						
02.15 TO 03.00P.M.	Prosthetics - II Practicals Mr. Lukesh Bhuyar	Biomechanics - II Mr. M.K.Tiwari	Pathology (External Faculty)	Psychology & Sociology Mrs. Anjana Neglar	Orthotics- II Practicals Mrs.U.M. Naukudkar	
03.00 P.M. TO 04.00 P.M.		Psychology & Sociology (External Faculty) Mrs. Suman Sharma Mr. Rizwan	Orthopaedics , Amputation Surgery & Imaging Science Dr.Mahesh Choudhary / Dr.Vivek Pusnake Dr. Sumedh More	Orthopaedics , Amputation Surgery & Imaging Science Dr.Mahesh Choudhary / Dr.Vivek Pusnake Dr. Sumedh More		

Course Coordinator: - Mrs. U.M.Naukudkar

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12/3/23

अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान
ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION
TIME TABLE FOR III- B.P.O A/Y- (2022-23)

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.00 A.M. TO 10.00 A.M.	Computer Science & Graphical Communication Mr. M.K.Tiwari	Research Methodology & Biostatistics Dr. Nima Wangdi	Assistive Technology Mr. M.K.Tiwari Mr. D.P.Prabhu	Research Methodology & Biostatistics (External Faculty)	Research Methodology & Biostatistics Mr. M.K. Tiwari Mrs. U.M. Naukudkar	Orthotics -III, Science (Demonstration- OT) Mrs. Smita Jayavant / Mr. Sandeep Dhupare
10.00 A.M. TO 11.00 A.M.		Orthotics Science III (Practicals) Mr. Lukesh Bhuyar Mr. H.S.Dongare	Orthotics Science -III Demonstrations Mr. U.M. Naukudkar	Assistive Technology O.T. Dept.	Orthotics Science - III (Practicals) Mr. Lukesh Bhuyar Mr. D.P.Prabhu	Biomechanics- III Mr. D.P.Prabhu
11.00 A.M. TO 12.00 P.M.	Prosthetics Science - III Demonstrations Mr. D.P.Prabhu			Computer Science & Graphical Communication Mr. M.N.Saraf		
12.00 P.M. TO 12.00A.M.			Biomechanics- III Mr. M.K.Tiwari Mrs. U.M.Naukudkar			
1.00 P.M. TO 01.00 P.M.						
01.30 P.M. TO 01.30 P.M.						
01.30 P.M. TO 02.15 P.M.	Prosthetics Science -III Mrs. Valshall Pai					
02.15 P.M. TO 03.00P.M.	Assistive Technology Mr. M.K.Tiwari VTW	Prosthetics Science-III (Practicals) Mr. Rishabh Gupta	Computer Science & Graphical Communication Mr. M.N.Saraf Mr. M.K.Tiwari	Prosthetics Science- III Practicals Mr. H.S.Dongare	Prosthetics Science- III Practicals Mr. Kishan Singh	
03.00 P.M. TO 04.00 P.M.	Orthotics Science - III Demonstrations Mrs. U.M.Naukudkar					

Course Coordinator: - Mr. M.K. Tiwari

Surya
Academic Incharge
 12/3/23

अखिल भारतीय भौतिक चिकित्सा एवं पुनर्वास संस्थान

ALL INDIA INSTITUTE OF PHYSICAL MEDICINE AND REHABILITATION TIME TABLE FOR IV - B.P.O - (2022-2023)

DAY TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00 A.M. TO 10.00 A.M.			Orthotics IV Practicals	Orthotics -IV Mr. Rishabh Gupta	Prosthetics-IV Mr.D.P.Prabhu	Orthotics -IV Mrs.U.M. Naukudkar
10.00 A.M. TO 11.00 A.M.	Project Work All P & O staff	P & O Clinical Practice Mrs. V.K.Pai	Mrs.U.M. Naukudkar/ Mr. M.K. Tiwari Mr. D.R. Thakre			
11.00 A.M. TO 12.00 P.M.				Prosthetics IV Practicals Mrs. Rishabh Gupta	P & O Clinical Practice Mr. M.K.Tiwari	Project Work (All P & O staff)
12.00 P.M. TO 01.00 P.M.	Prosthetic-IV Mr. M. N. saraf	Management & Administration Mr. M.K.Tiwari				
01.00 P.M. TO 01.30 P.M.	L U N C H - B R E A K					
01.30 P.M. TO 02.15 P.M.		Prosthetics and Orthotics Clinic Mrs. U.M. Naukudkar Mr. H. S. Dongare	Case Conference	Diabetes/ CP Clinic	Prosthetics and Orthotics Clinic Mr.D.P.Prabhu/ Mr. M.N. Saraf	
02.15 P.M. TO 03.00 P.M.	P & O Clinical Practice Mrs. V.K.Pai					
03.00 P.M. TO 03.00 P.M.	Management & Administration Mr. Minakshi Behera		Prosthetics-IV Mr. M.N.Saraf	P & O Clinical Practice Mr. M.K.Tiwari		

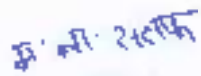
Course Coordinator: - Mr. M.N. Saraf

Academic Incharge

Annexure - IX

List of Webinar / Workshop / CME /CREs Performed in Last One Year

Sr. No	Conference/Seminar/Workshop	Location/Dates
1	CRE on Hands on Training on Use of Additive Technology in Orthotics	All India Institute of Physical Medicine & Rehabilitation, Mumbai 19 th & 20 th November 2022
2	Hands on Workshop with Kadam Prosthetic Knee Joint in collaboration with Society for Biomedical Technology and Mobility India, Bangalore	All India Institute of Physical Medicine & Rehabilitation, Mumbai 23 rd & 24 th January 2023
3	CRE on Hands on Training with Microprocessor Controlled Prosthetic Knee Joints	All India Institute of Physical Medicine & Rehabilitation, Mumbai 25 th & 26 th February 2023


Lecturer (P&O)


Lecturer & HOD (P&O)


Director

ANNEXURE –PART IV (27)

Scientific Papers Presented by Core Faculty (BPO)

Sr. No	Title	Conference/CRE	Presenter	Author
01	Need Based Product Design	CRE on "Need Based Design" At MGM Institute of Health Sciences, Navi Mumbai on 6 th January 2020	Mrs. U.M.Naukudkar	Mrs. U.M.Naukudkar
02	Challenges in the Orth-Prosthetic Management of Congenital Pseudo-Arthrosis of Tibia	25th Annual National Conference of the Orthotics & Prosthetics Association of India at Bhubaneshwar from 7 th -9 th February 2020	Mr. A.G.Indalkar	Mr. A.G.Indalkar
03	To Study the Efficacy of Custom Moulded Insoles in Reducing Peak Plantar Pressure and Improving Gait Parameters in Diabetic Patients	25th Annual National Conference of the Orthotics & Prosthetics Association of India at Bhubaneshwar from 7 th -9 th February 2020	Mrs. U.M.Naukudkar	Mrs. U.M.Naukudkar
04	Development of an Externally powered prosthetics Elbow Unit for Humeral Amputees	25th Annual National Conference of the Orthotics & Prosthetics Association of India at Bhubaneshwar from 7 th -9 th February 2020	Mrs. Deepshikha Raut	Mrs. Deepshikha Raut Mr. D.P.Prabhu
05	Advances in Orthotics & Assistive Technology in Neuro Rehabilitation	Fourth Asia Oceanian Congress of Neuro Rehabilitation 2021	Mr. Lukesh Bhuyar	Mr. A. G. Indalkar
06	Keynote address on "Advances in Orthotic Management of Adolescent Idiopathic Scoliosis (AIS)"	Webinar on Advances in Adolescent Idiopathic Scoliosis organized by Composite Rehabilitation Centre (CRC) Gorakhpur under National Institute of Empowerment of Persons with Multiple Disabilities (NI:EPMD) on 29 th September 2021	Mr.A.G.Indalkar	Mr.A.G.Indalkar

07	Modified Non-Invasive Pin-Less Halo Device	XXVI National Conference Of The Orthotics And Prosthetics Association Of India from 28 th to 30 th March 2022 at Panjim Convention Centre, Goa	Ms. Durgeshwari Kadam	Mr. L.R. Bhuyar
08	Body Powered Prosthetic Finger for Partial Finger Amputees Using 3D Printing Technology	XXVI National Conference Of The Orthotics And Prosthetics Association Of India from 28 th to 30 th March 2022 at Panjim Convention Centre, Goa	Mr. Neville Joshi	Mr. L.R. Bhuyar
09	"Ambulating the Different" A Prosthetic Approach Towards Non-Surgical Management of Congenital Anomalies	XXVI National Conference Of The Orthotics And Prosthetics Association Of India from 28 th to 30 th March 2022 at Panjim Convention Centre, Goa	Ms. Garima Sharma	Mr. L.R. Bhuyar
10	Application of Natural Fibres as Composite Reinforcement Materials in Fabrication of Trans-Tibial Prosthetic Sockets	XXVI National Conference Of The Orthotics And Prosthetics Association Of India from 28 th to 30 th March 2022 at Panjim Convention Centre, Goa	Mr. Bhagirath Jana	Mr. M.N. Saraf
11	Recent Trends in Advancement of Spinal Orthotics	Online CRE on Advancements in Spinal Orthotics organized by Pt. Deendayal Upadhyaya National Institute for Persons with Physical Disabilities, New Delhi on 25 th and 26 th April 2022	Mrs. Urmila Naukudkar	Mrs. Urmila Naukudkar
12	Integration of Additive Technology in the field of Prosthetics and Orthotics	Offline CRE On Hands On Training On Use Of Additive Technology In Orthotics held at All India Institute of Physical Medicine & Rehabilitation, Mumbai from 19 th to 20 th November 2022	Mr. Manoj Kumar Tiwari	Mr Manoj Kumar Tiwari
13	Overview/ Evolution of Prosthetic Knee Joints	Hands on Workshop on Kadam Prosthetic Knee Joint in collaboration with Society for Biomedical Technology and Mobility India,	Mr. Makarand Saraf	Mr. Makarand Saraf

		Bangalore organized by All India Institute of Physical Medicine & Rehabilitation, Mumbai on 23 rd & 24 th January 2023		
14	Need and Integration of Microprocessor Controlled Prosthetic Knee Joints in Lower Limb Prosthetics	CRE on Hands on Training with Microprocessor Controlled Prosthetic Knee Joints	Mr. Makarand Saraf	Mr. Makarand Saraf

Dr. N. S. 24/1/23
Lecturer (P&O)


Lecturer & HOD (P&O)


Director

LIST OF CONFERENCES/SEMINARS/WORKSHOPS ATTENDED BY CORE FACULTY (BPO)

Sr. No	Conference/Seminar/Workshop	Names of Attendees	Location/Dates
1.	Online Webinar on Advances in Adolescent Idiopathic Scoliosis	Mr. A.C. Indalkar Mr. Devidas Thakre	Composite Rehabilitation Centre (CRC) Gorakhpur under National Institute of Empowerment of Persons with Multiple Disabilities (NIEPMD) on 29 th September 2021
2.	Ischial Containment Socket Technology for Trans-Femoral Prosthesis	Mrs. Urmila Naukudkar Mrs. Vaishali Pai	Online Course organised by National Institute of Persons with Multiple Disabilities (NIEPMD) in collaboration with International Committee of the Red Cross (ICRC) and Human Study, Germany Theory Sessions: 3 rd February to 11 th March 2020 and Practical Sessions: 1 st October 2021 to 6 th December 2021
3.	Current Rehabilitation Methods for Cerebral Palsy	Mrs. Urmila Naukudkar	Organized by International Committee of the Red Cross (ICRC), Human Study, Germany; International Society for Prosthetics & Orthotics (ISPO) and Orthotics & Prosthetics Association of India (OPAI) from 29 th October 2021 to 2 nd December 2021
4.	Grippy : Affordable Semi-Bionic Hand that Feels like a Real Hand	Mr. Makarand Saraf Mrs. Urmila Naukudkar Mr. Devidas Thakre	Online Webinar conducted by Indian Association of Assistive Technologists on 27 th November 2021
5.	Early Detection of Skeletal Disorders in Children and their Treatment & Impact	Mr. Devidas Thakre	Online Webinar conducted by Composite Regional Centre for Skill Development, Rehabilitation and Empowerment of Persons with Disabilities (CRC)- Lucknow on 1 st December 2021
6.	Webinar on "Transformation of Indian Healthcare Digitally"	Mr. Lukesh Bhuyar	Online Webinar by Indian Institute of Technology, Kanpur on 19 th December 2021

7.	CRE on Early Intervention in Congenital Anomalies	Mrs. Urmila Naukudkar	Online Webinar organized by the National Institute of Locomotor Disabilities (Divyangjan), Kolkata on 10 th and 11 th February 2022
8.	CRE on Functional Orthoses in Fracture Management	Mrs. Urmila Naukudkar	Online Webinar organized by the National Institute of Locomotor Disabilities (Divyangjan), Kolkata on 3 rd and 4 th March 2022
9.	Online CRE on Lower Extremity Exoskeleton System	Mr. Makarand Saraf	Online CRE organized by Pt. Deendayal Upadhyaya National Institute for Persons with Physical Disabilities, New Delhi on 7 th and 8 th March 2022
10.	XXVI National Conference Of The Orthotics And Prosthetics Association Of India	Mr. A.G.Indalkar Mr. Lukesh Bhuyar	28-30 March 2022, Panjim Convention Centre, Goa
11.	Online CRE on Advancements in Spinal Orthotics	Mrs. Urmila Naukudkar	Pt. Deendayal Upadhyaya National Institute for Persons with Physical Disabilities, New Delhi on 25 th and 26 th April 2022
12.	Hand on Workshop on "Kadam" Prosthetic Knee Joint	Mr. Makarand Saraf Mrs. Urmila Naukudkar	Mobility India, Bangalore with DRDO on 08.09.2022 to 09.09.2022 at Mobility India Bangalore
13.	CRE on CAD-CAM in Prosthetics & Orthotics (3D Scanning and Basic Functioning of 3D Printing Machine)	Mr. Makarand Saraf Mr. Manoj Tiwari Mrs. Urmila Naukudkar	National Institute of Empowerment of Persons with Multiple Disabilities (NIEPMD) on 22 nd & 23 rd September 2022
14.	Webinar on Exploring Opportunities in Medical Sector with Additive Manufacturing"	Mr. Makarand Saraf Mr. Manoj Tiwari Mrs. Urmila Naukudkar	Online Webinar conducted by National Centre for Additive Manufacturing (NCAM) in association with Orthotics & Prosthetics Association of India on 30 th September 2022
15.	MUHS MET Mixed Reality Training Workshop	Mr. Makarand Saraf Mrs. Urmila Naukudkar	Maharashtra University of Health Sciences, Nashik on 6 th October 2022
16.	CRE on Prosthetic Management of Hip Disarticulation Amputee	Mr. H.S.Dongare	MGM Institute of Health Sciences, Navi Mumbai on 7 th and 8 th October 2022

17.	CRE Workshop on Cosmetic Finger Restoration and Maxillofacial Prosthesis	Mr. Makarand Saraf Mrs. Urmila Naukudkar Mr. Kishan Singh Meena	Offline CRE Conducted by Orthotics & Prosthetics Association of India (UP State Branch) at Composite Regional Centre, Lucknow on 5 th & 6 th November 2022
18.	CRE on Hands on Training on use of Additive Technology in Orthotics	Mr. D.P. Prabhu Mr. H.S. Dongare Mr. Makarand Saraf Mr. M.K. Tiwari Mrs. Urmila Naukudkar Mr. Lukesh Bhuyar Mr. Kishan Singh Meena	Offline CRE conducted by AIIPMR on 19 th & 20 th November 2022
19.	3 rd National Conference of Indian Association of Assistive Technologists	Mrs. Vaishali Pai Mr. Lukesh Bhuyar Mr. Kishan Singh Meena	MGM Institute of Health Sciences, Navi Mumbai from 22/12/2022 to 23/12/2022
20.	Hands on Workshop with Kadam Prosthetic Knee Joint in collaboration with Society for Biomedical Technology and Mobility India, Bangalore	Mr. D.P. Prabhu Mr. H.S. Dongare Mr. Makarand Saraf Mrs. Urmila Naukudkar Mr. Lukesh Bhuyar Mr. Kishan Singh Meena Mr. Devidas Thakre	All India Institute of Physical Medicine & Rehabilitation, Mumbai from 23/01/2023 to 24/01/2023
21.	CRE on Hands on Training with Microprocessor Controlled Prosthetic Knee Joints	Mr. D.P. Prabhu Mr. H.S. Dongare Mr. Makarand Saraf Mrs. Urmila Naukudkar Mrs. Vaishali Pai Mr. Lukesh Bhuyar Mr. Devidas Thakre	All India Institute of Physical Medicine & Rehabilitation, Mumbai 25 th & 26 th February 2023

P. P. Saraf
Lecturer (P&O)

[Signature]
Lecturer & HOD (P&O)

[Signature]
Director

Annexure – PART IV (27)

LIST OF CONFERENCES/SEMINARS/WORKSHOPS ATTENDED BY BPO STUDENTS

Sr. No	Conference/Seminar/Workshop	Names of Attendees	Location/Dates
1.	Current Rehabilitation Methods for Cerebral Palsy	Mr. Bhagirath Jana Mr. Shail Chavda Ms. Janvi Pandya	Organized by 29 th October International Committee of the Red Cross (ICRC), Human Study, Germany; International Society for Prosthetics & Orthotics (ISPO) and Orthotics & Prosthetics Association of India (OPAI) from 29 th October 2021 to 2 nd December 2021
2.	Grippy : Affordable Semi-Bionic Hand that Feels like a Real Hand	Ms. Aasawari Choudhary Ms. Krutika Satpute Mr. Nikhil Dongre Ms. Shivani Mangaker Ms. Riya Amburle Ms. Samruddhi Swami Mr. Abhishek Pawar Ms. Pallavi Tudamwar Ms. Payal Sharma Ms. Aditi Agare	Online Webinar conducted by Indian Association of Assistive Technologists on 27 th November 2021
3.	Hand Splinting and Rehabilitation	Ms. Aasawari Choudhary Ms. Krutika Satpute Ms. Nikhil Dongre Ms. Shivani Mangaker Ms. Riya Amburle Ms. Samruddhi Swami Mr. Abhishek Pawar Mr. Pallavi Tudamwar Ms. Payal Sharma	Online Webinar conducted by Indian Association of Assistive Technologists on 29 th January 2022

4.	Initiative in Outer Mobility	Ms. Aasawari Choudhary Mr. Nikhil Dongre Ms. Pooja Suthar Mr. Krunal Choudhary Mr. Daksh Tiwari Ms. Shrutika Waghmode Ms. Shivani Pawar Ms. Shivani Mangekar Ms. Aditi Agare Ms. Riya Amburle Ms. Pallavi Tudamwar Ms. Payal Sharma Ms. Krutika Satpute Ms. Dnyanada Shitole Ms. Mehala Devi Ms. Ritika Rajak	Online Webinar conducted by Indian Association of Assistive Technologists on 26 th February 2022
5.	XXVI National Conference Of The Orthotics And Prosthetics Association Of India	Bhagirath Jana Shekhar Gupta Neville Joshi Mansi Pathak	28-30 March 2022, Panjim Convention Centre, Goa
6.	Online Webinar on Evidence Based Approach On Prosthetics Management of Rotation - Plasty by Indian Association of Assistive Technologists	Ajith Kumar Anand Kumar Katyayan Sharma Sanika Karande Komal Shrivastava Hritik Pawar Vaishnavi Mulmandkar Sayali Narkhede Viraj Patil Anjali Jamkar	Online Webinar 28 May 2022
7.	Webinar on Recent Advances in Rehabilitation of Persons with Multiple Sclerosis Online Webinar organized by World Federation of Neuro-Rehabilitation	Aasawari Choudhary Shaikh Mohd, Fardeen Prathamesh Patole Shivani Pawar Shivani Mangekar Shrutika Waghmode Pallavi Tudamwar	Online Webinar on 30 th May 2022

		Dnyanada Shitole	
8.	Online Webinar on Compression Garments conducted by Indian Association of Assistive Technologists	Aasawari Choudhary Nidhi Khedu Pooja Suthar Daksh Tiwari Riya Amburle Shrutika Waghmode	Online Webinar on 30 th July 2022
9.	Smart India Hackathon, 2022	Hritik Pawar Vaishnavi Mulmandkar	Ministry of Education's Innovation Cell from 25 th August 2022 to 29 th August 2022
10.	Online Webinar on "Assistive Technology- A Rehab Perspective" organized by the Indian Association of Assistive Technologists	Sawarnal Mehala Devi Krunal Choudhary Neha Mathpati Pooja Suthar Daksh Tiwari Ishwari Taware Neha Mathpati Ajith Kumar	Online Webinar on 27 th August 2022
11.	CRIs on Prosthetic Management of Hip Disarticulation Amputee	Riya Amburle Nikhil Dongre Abhishek Pawar Samruddhi Swami Rashi Kothari Ankit Wankhede Aditi Agare Mehala Devi Ritika Rajak Ishwari Taware Akshay More Viraj Patil	MGM Institute of Health Sciences, Navi Mumbai on 7 th and 8 th October 2022
12.	CRE on Hands on Training on use of Additive Technology in Orthotics	Nikhil Dongre Abhishek Pawar Samruddhi Swami Rashi Kothari Ankit Wankhede Aditi Agare Mehala Devi Ritika Rajak Ishwari Taware Viraj Patil Katyayan Sharma Bhoorniksha	Offline CRE conducted by AIIPMR on 19 th & 20 th November 2022

		<p>Rathore Apoorva Singh Ajithkumar V Ansari Aisha Siddiqua Kasturi Kaware Km Riyanka Sah Anjali Maurya Vaishnavi Mulmandkar Hritik Pawar Komal Phad Aditi Agare Krunal Chaudhari Sanwarmal Payal Sharma Dnyanada Shitole Pooja Suthar Daksh Tiwari Nidhi Khedu</p>	
13	3 rd National Conference of Indian Association of Assistive Technologists	<p>Apoorva Singh Mehala Devi Ankit Wankhede Neha Mathpati Komal Phad</p>	MGM Institute of Health Sciences, Navi Mumbai from 22/12/2022 to 23/12/2022
14	Hands on Workshop with Kadam Prosthetic Knee Joint in collaboration with Society for Biomedical Technology and Mobility India, Bangalore	<p>All IV BPO Students All BPO Internship Students</p>	All India Institute of Physical Medicine & Rehabilitation, Mumbai from 23/01/2023 to 24/01/2023
15	CRE on Hands on Training with Microprocessor Controlled Prosthetic Knee Joints	<p>BPO Interns: Mr. Viraj Baban Patil Mr. Ajithkumar V. Ms. Komal Nandkishor Phad Mr. Katyayan Sharma Ms. Neha Sanjeev Mathpati Mr. Hritik Pawar Ms. Sanika Karande</p> <p>IV BPO Mr. Nikhil Haribhau Dongre Ms. Mehala Devi N. Ms. Samruddhi Jagdev Swami Ms. Dnyanada Deepak Shitole Ms. Riya Rajeev Amburle</p>	All India Institute of Physical Medicine & Rehabilitation, Mumbai 25 th & 26 th February 2023

		Ms. Shiyani Subhash Pawar Ms. Pallavi Sanjay Tudamwar Ms. Ritika Subhash Rajak Ms. Pooja Suthar Mr. Daksh Tiwari Mr. Krunal Sunil Chaudhari Ms. Aditi Dilip Agare Mr. Abhishek Suryakant Pawar Mr. Ankit Gajanan Wankhade Ms. Rashi Sanjay Kothari	
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अ. नं. २१२५
Lecturer (P&O)


Lecturer & HOD (P&O)


Director

Projects Undertaken by the Department of Prosthetics & Orthotics

1.) Prosthetic Designs for Congenital Pseudo-Arthrosis of Tibia:

Congenital Pseudoarthrosis of the Tibia (CPT) is a rare pathological condition characterized by anterolateral bowing of the tibia that typically progresses to loss of continuity of the tibial diaphysis. It is challenging to treat effectively this difficult condition and its possible complications. In the Institute we are frequently presented with patients suffering from this debilitating condition.

Earlier these patients were fitted with AFO with modified footwear with adequate compensation for shortening of the lower limb. Sometimes this shortening may range from 4-6 inches or more than that. In this situation because of the added compensation the footwear becomes extremely heavy and does not offer support to the pseudoarthrosed segment of the leg. This results into uncontrolled progression of tibial bowing and the shortening goes on increasing with age and patient finds extremely difficult to use this footwear.

To deal with this problem the special type of prosthesis was designed which can control the anterior bowing of tibia by offering anterior support and partially relieving the weight from the malformed segment. The prosthetic design makes use of prosthetic foot attached to a specially customized socket by means of a custom made extension added between socket and foot. So far more than 5 cases have been fitted with this design of the prosthesis.

2.) Development of a Low Cost Sports Prosthesis for Tibial Hemimelia

Tibial hemimelia is a spectrum of deformities characterized by a shortened or absent tibia and relatively unaffected fibula; duplication of the great toe may be the only clinical finding in subtle deformity. Tibial hemimelia is usually associated with lower extremity deformities and other organ system malformations, most commonly of the foot.

Patients suffering from tibial hemimelia are usually fitted with a prosthesis which consists of a socket - to accommodate the residual limb, a distal extension below the socket to make up for the shortened leg, prosthetic knee joints extending up to the thigh and attached to a thigh shell with or without ischial weight bearing.

This type of prosthesis does allow the patients to walk and perform all their activities of daily living up to a near normal level. But it does not allow the persons affected by this disease to participate in any type of sports and athletic activities as it is very bulky in nature and it is very energy consuming for the patient to participate in such activities with these prostheses.

Hence an attempt was made to design a low cost sports prosthesis for a patient suffering from this disease. The prosthesis was made using a piece of especially designed spring steel attached to the base of the socket via an adapter. The patients was successfully able to participate in various sports activities like running and playing cricket.

3.) Development of a Low Cost Sports Prosthesis for Rotationplasty:

When a patient has osteosarcoma in the shaft of the femur (thigh bone) in the lower limb, the femur below the head is completely removed and a tibia after rotating at 180° is connected to the femoral head. This surgery is called as the Van Nes rotation plasty.

After this surgery anatomical ankle joint is expected to function as prosthetic knee joint with a specially designed prosthesis so that the patient can lead active lifestyle as majority of them belong to late juvenile or adolescent age group.

Due to their high energy level these patients, who have undergone Rotationplasty are able to participate in sports activities like running, cycling, jumping etc. as their ankle joint is preserved and it functions as a "new knee joint" with the weight distributed evenly on the foot and the ischial tuberosity.

In the Western countries materials like Carbon Fibre and Epoxy Resin combination laminates are used to produce prostheses designed for sports activities. These prostheses are very costly and cannot be afforded by a vast majority of Indian patients. So the department of Prosthetics & Orthotics decided to develop a Low Cost Prosthesis for Sports for Rotationplasty at the Institute by using low cost materials like Spring Steel. This prosthesis was made using the machinery and equipments available at the Institute itself.

4.) Comparative analysis between Thermoplastic Sockets and Carbon-Epoxy Composite Sockets for Lower Limb Endoskeletal Prostheses.

The major contribution towards successful fitment of prosthesis may be obtained by comprehensive understanding of the biomechanical structure of socket and its material, weight, thickness in particular to fulfill the desirable load distribution on soft tissues and bones of residual limb.

Conventionally the sockets for exoskeletal prostheses are made out of Polyester Resin and Fibre Glass composites using lamination process. When the similar type of sockets were used for endoskeletal prostheses, breakages were observed at the interface between socket and socket adapter. The strength of laminated sockets is influenced more by construction material and fabrication technology.

It has been reported that the basic factors which should be considered in developing countries when selecting socket materials are function, durability, stability, cost, availability, sustainability, climatic conditions, and ease of maintenance. In a survey of ten years (1994-2004) follow up and repair records of Trans Tibial Amputation fitted in one of the National Institutes in India, it was observed that 66% of total replacement/repair of prosthesis occurred due to socket breakage, material failure and deformation.

Lower limb socket fabrication technology has undergone a sea change with the introduction of endoskeletal prostheses. At present these sockets are made using Poly-Propylene Co-Polymer (PPCP) sheets of 15mm thickness by vacuum forming in this

Institute. Whereas Carbon-Epoxy composites are also widely used in the field of Prosthetics & Orthotics for making strong and lightweight prosthetic sockets.

The ideal material for making prosthetic sockets should have the following properties:

- 1) Lightweight,
- 2) Strong under strain,
- 3) Strong under pressure,
- 4) Durable to resist fracture under impact,
- 5) Capable of resisting stress in all planes,
- 6) Cost effective and
- 7) Easy to apply.

Need for Study:

All over the world an attempt is being made to make thin walled, lightweight prosthetic sockets making use of Carbon fibre-Epoxy composites by lamination process to enhance the performance of amputees with prosthesis.

Studies have been conducted to find out the strength of various combinations of composite materials for use in fabrication of prosthetic sockets via the use of uniform specimens of different materials (13).

There also have been studies which have conducted Finite Element Analysis (FEA) using 3D models of prosthetic sockets made by scanning actual sockets using a 3D Laser Scanner and Computer Aided Designing (CAD) software (14). These 3D models have been analysed using various methods to understand their behaviour under different loading conditions.

However no studies have been conducted to find out the actual strength, durability, weight of the prosthesis, energy consumption, gait analysis and comfort with the prosthesis using Thermoplastic sockets made by vacuum forming and sockets made using Carbon Epoxy composites fabricated by lamination technique.

Hence it is proposed to perform the comparative analysis between Thermoplastic Sockets made of PPCP using vacuum forming technique and laminated sockets made out of Carbon-Epoxy composites with respect to the parameters of the study mentioned below for use with Endoskeletal prostheses and validate the selection of a proper material for prosthetic sockets.

Research Question: Is the socket made by using Carbon-Epoxy composites functionally superior in terms of strength, durability and is light in weight in comparison with thermoplastic sockets and made from Polypropylene Co-Polymer (PPCP) having thickness of 15mm?

Dr. P. S. 24/2/14

Lecturer (P&O)

Lecturer & HOD (P&O)

Director

LIST OF ONGOING AND COMPLETED PROJECTS OF BPO STUDENTS

Sr. No	Title of the Project Work	Name of the Student	Name of the Guide	Academic Year
1	Functional Electrical Stimulation In Hand Splints	Ms. Aditi Agare	Mrs. Urmila Naukudkar	2022-2023
2	Stair Climbing C.P. Chair	Ms. Riya Ambarle	Mrs. Urmila Naukudkar	2022-2023
3	Hip Abduction Orthosis with Spreader Bar	Mr. Krunal Chaudhari	Mr. H.S Dongre	2022-2023
4	Modified B.E. Lightweight Prosthesis with Internal Integrated Harnessing System (Bilateral)	Ms. Aasawari Choudhary	Mr. Lukesh Bhuyar	2022-2023
5	Myoelectric Wrist Hand Orthosis	Mr. Nikhil Dongre	Mr. Lukesh Bhuyar	2022-2023
6	Bunion Toe Splint	Mr. Luyesh Iyer	Mr. Rishabh Gupta	2022-2023
7	Two Partial Finger Metal Prosthesis (Thumb & Index Finger)	Ms. Nidhi Khedu	Mr. Kishan Singh	2022-2023
8	Writing Aid	Ms. Rashi Kothari	Mrs. Urmila Naukudkar	2022-2023
9	Abduction Dorsiflexion Mechanism	Ms. Shivani Mangekar	Mr. Devidas Thakre	2022-2023
10	3D Printed Functional Hand Using Transducers	Ms. Mehala Devi. N	Mr. Manoj Tiwari	2022-2023
11	Prosthetic Foot	Mr. Prathamesh Patole	Mr. Rishabh Gupta	2022-2023
12	Dual Assist Limited ROM Ankle Joint	Mr. Abhishek Pawar	Mr. H.S Dongre	2022-2023
13	New Orthotic Design for KAFO	Ms. Shivani Pawar	Mr. Devidas Thakre	2022-2023
14	Torticollis Brace	Ms. Ritika Rajak	Mrs. Urmila Naukudkar	2022-2023
15	Dynamic Orthosis for Elbow	Mr. Sawarnal Tard	Mrs. Vaishali Pai	2022-2023

	Contracture			
16	Ankle Foot Orthosis Using Elastomer Embedded Flexible Joint	Ms. Krutika Satpute	Mrs. Vaishali Pai	2022-2023
17	Modified Dynamic Resting Hand Splint	Mr. Fardeen Shaikh	Mr. Lukesh Bhuyar	2022-2023
18	Modified Airplane Splint	Ms. Payal Sharma	Mr. Devidas Thakre	2022-2023
19	Revo Socket with Telescopic Pylon Adjustment for Kids	Ms. Dnyanada Shitole	Mr. Manoj Tiwari	2022-2023
20	Transfer Assisting Wheelchair	Ms. Pooja Suthar	Mr. Makarand Saraf	2022-2023
21	Prosthetic Finger for Partial Hand	Mr. Daksh Tiwari	Mr. Makarand Saraf	2022-2023
22	Modified Gunslinger Orthosis	Ms. Pallavi Tudamwar	Mr. Devidas Thakre	2022-2023
23	Equinus Brace	Mr. Ankit Wankhade	Mr. H.S Dongre	2022-2023
24	Stance Control Knee Ankle Foot Orthosis	Ms. Nisha Wankhade	Mr. Devidas Thakre	2022-2023
25	Pneumatically Modified TLSO System For Idiopathic Scoliosis	Mr. Ajith Kumar V	Mrs. Urmila Naukudkar	2021-2022
26	Orthotic Brace For Humeral Fracture	Mr. Anand Kumar Kishor	Mr. Lukesh Bhuyar	2021-2022
27	Static Progressive Orthosis	Ms. Aisha Ansari	Mr. Lukesh Bhuyar	2021-2022
28	Partial Hand Prosthesis	Ms. Apoorva Singh	Mr. Makarand Saraf	2021-2022
29	Syme's Prosthesis With Stove Pipe Design	Mr. Hammad Ansari	Mr. Makarand Saraf	2021-2022
30	Elbow Joint for Elbow Disarticulation Prosthesis	Ms. Bhoomiksha Rathore	Mr. Makarand Saraf	2021-2022
31	Hydraulic Control At Ankle Of Trans Tibial Prosthesis	Mr. Dipin Raj R S	Mr. Devidas Thakre	2021-2022
32	Footwear For Diabetic Ulcers	Ms. Meera Gupta	Mr. Deepak Prabhu	2021-2022
33	Modified Leaf Spring AFO	Ms. Anjali Jamkar	Mr. Devidas Thakre	2021-2022
34	Post-Operative Hinged Elbow Brace	Ms. Sanika Karande	Mr. Lukesh Bhuyar	2021-2022
35	Articulating Prosthetic Foot	Mr. Katyayan	Mr. Devidas Thakre	2021-2022

		Sharma		
36	Articulating AFO For Cerebral Palsy	Ms. Kastun Kaware	Mrs. Urmila Naukudkar	2021-2022
37	Adjustable KAFO	Ms. Riyanka Sah	Mr. H.S Dongre	2021-2022
38	Articulated Floor Reaction Orthosis For Children With Crouch Gait Pattern In Cerebral Palsy	Ms. Komal Shrivastava	Mrs. Urmila Naukudkar	2021-2022
39	Hinged Convertible AFO	Ms. Neha Mathpati	Mrs. Vaishali Pai	2021-2022
40	Foot Imprinter	Ms. Anjali Maurya	Mr. Manoj Tiwari	2021-2022
41	Split Hook Terminal Device	Ms. Vaishnavi Mulmandkar	Mr. Kishan Singh Meena	2021-2022
42	Modified AFO For Foot Ulcer	Ms. Sayali Markhede	Mrs. Urmila Naukudkar	2021-2022
43	Dynamic Orthotic Device For Foot Drop	Mr. Viraj Patil	Mr. H.S Dongre	2021-2022
44	Transfer Device For Spinal Cord Injury	Mr. Hritik Pawar	Mr. Manoj Tiwari	2021-2022
45	Detachable KAFO With Knuckle Joint	Ms. Komal Phad	Mrs. Vaishali Pai	2021-2022
46	Pressure Relieving AFO For Diabetic Foot	Ms. Rukmini Sonewad	Mrs. Vaishali Pai	2021-2022
47	Comparative Study Between Pre-peg Carbon Fibre AFO and Thermoplastic AFO	Mr. Shall Chavda	Mr. Makarand N Saraf	2020-2021
48	Cosmetic Flexion Contracture Elbow Orthosis	Mr. Rushikesh Lipare	Mr. Lukesh Bhuyar	2020-2021
49	Prosthetic Socket Fabrication from Natural Fibre Reinforced Polymer Composite.	Mr. Bhagirath Jana	Mr. Makarand Saraf	2020-2021
50	A device for the management of mild foot drop	Mr. Rushikesh Chavan	Mrs. Urmila Naukudkar	2020-2021
51	Multipurpose Dorsiflexion Assist Device for Foot Deformity.	Mr. Shivam Gupta	Mr. D.P.Prabhu	2020-2021
52	AFO for Prevention of Plantar Flexion Contracture	Ms. Samyaka Bavaskar	Mr. Devidas Thakre	2020-2021

53	Weight Relieving KAFO for Tibial Fractures	Ms. Janvi Pandya	Mrs. Urmila Naukudkar	2020-2021
54	AK Socket-Less Socket.	Ms. Snehal Changule	Mr. Makarand Saraf	2020-2021
55	Shock Absorbing Elbow Crutch	Ms. Yukta Panchal	Mr. Manoj Kumar Tiwari	2020-2021
56	Anti-Spasticity Ball Splint for Hand and Wrist Stabilization	Ms. Himani Umale	Mr. H.S.Dongare	2020-2021
57	Gait Initiation and Termination	Ms. Nikita Bagle	Mr. Mohit Gupta	2020-2021
58	Partial Finger Prosthesis	Mr. Neville Joshi	Mr. H.S.Dongare	2020-2021
59	Universally Sustainable Assistive Mobility for Disabled in Developing Country like India - REDO TRICYCLE.	Ms. Mansi Pathak	Mr. Manoj Kumar Tiwari	2020-2021
60	Ankle Foot Orthosis Dorsiflexion Assist for Foot Drop	Mr. Shekhar Gupta	Mr. Devidas Thakre	2020-2021
61	Non-Invasive HALO Brace	Ms. Durgeshwari Kadam	Mr. Lukesh Bhuyar	2020-2021
62	Low Cost Motorized Wheelchair for the Differently Abled & Elderly	Mr. Sushil Dantala	Mr. A.G.Indalkar	2019-2020
63	Tremor Stabilizing Splint for Resting Hand Tremors	Ms. Binish Shawl	Mr. Devidas Thakre	2019-2020
64	Adjustable Ankle Joint for Rehabilitation of Neurological Conditions	Ms. Mrunali Kalkotwar	Mr. Devidas Thakre	2019-2020
65	Anatomical Motion Knee Joint: A New Design Concept of Prosthetic Knee Joint for Knee Disarticulation Amputation Prosthesis	Mr. Aqeel Maner	Mr. Lukesh Bhuyar	2019-2020
66	Socket Extractor Tool with Laser Line Apparatus	Mr. Vivek Sharma	Mrs. Urmila Naukudkar	2019-2020
67	Universal Transtibial Prosthetic System for All Activity Levels	Mr. Yogesh Zodge	Mr. Makarand Saraf	2019-2020
68	Knee Orthosis with Centric Knee Joint	Ms. Pnyanka Patil	Mrs. Urmila Naukudkar	2019-2020

69	Dynamic Torticollis Orthosis	Mr. Nirmal Prasad	Mr. Lukesh Bhuyar	2019-2020
70	Functional Dynamic Hand Splint	Ms. Riddhi Shah	Mr. Lukesh Bhuyar	2019-2020
71	Ulnar Deviation Splint with Dial Lock	Ms. Kaveri Hiwale	Mr. Devidas Thakre	2019-2020
72	Low Cost Electric Hand	Mr. Amal Ramanan	Mr. D.P.Prabhu	2019-2020
73	Off Loading Knee Brace	Ms. Rajshri Bhende	Mrs. Urmila Naukudkar	2019-2020
74	Ischial Containment Casting Frame for Unilateral Trans-Femoral Amputee	Ms. Shrutika Ranadive	Mr. Makarand Saraf	2019-2020
75	Pneumatic Foot Prosthesis	Ms. Shreya Singh	Mr. Mohit Gupta	2019-2020
76	Cost Effective Transtibial Prosthesis	Ms. Vaishnavi Pawar	Mr. Lukesh Bhuyar	2019-2020
77	Neurophysiologic Ankle Foot Orthosis	Ms. Vaibhavi Sawant	Mr. Devidas Thakre	2019-2020
78	Custom Moulded Sitting Support Orthosis	Ms. Rutini Karande	Mr. Kishan Singh	2019-2020
79	Snapper Canc	Mr. Hridaynath Yadav	Mr. Mohit Gupta	2019-2020
80	Mechanical Dynamic Supination Splint	Ms. Komal Kadolkar	Mr. H.S.Dongare	2019-2020
81	Designing a Dynamic Club Foot Splint for Infants	Ms. Tara Vishwakarma	Mr. H.S.Dongare	2019-2020
82	Spring Loaded Knee Support for Osteo-Arthritis	Ms. Shivani Mule	Mr. Devidas Thakre	2019-2020
83	Wrist Orthosis for Treating Carpal Tunnel Syndrome	Ms. Pratibha Narawade	Mrs. Urmila Naukudkar	2019-2020
84	Adjustable Above Knee Socket for Volume Fluctuation Control	Ms. Neha Tomar	Mr. D.P.Prabhu	2019-2020
85	Crutches Replaces to Prosthesis	Mr. Vaibhav Thakre	Mr. Makarand Saraf	2019-2020
86	Paediatric Posterior Walker	Ms. Vaibhavi Pawar	Mr. Devidas Thakre	2019-2020

प्र. प्र. २०१९
Lecturer (P&O)

Lecturer & HOD (P&O)

Director

List of Research Publications by the Faculty from Dept. Of Prosthetics & Orthotics (BPO)

Sr. No	Name of the Research Publication	Name of the Journal	Name of 1 st Author	Name of 2 nd Author	Name of 3 rd Author	Publication Year
1	Scoliosis Management by Milwaukee Brace: A Successful Orthotic Approach	Journal of Orthotic & Prosthetic Association of India	Ms. Sangeeta Nayak	Mr. Lukesh Bhuyar	Mr. A. G. Indalkar	2015
2	Performance Study of Quadrilateral Socket versus Anatomic Socket	Journal of Orthotic & Prosthetic Association of India	Mr. A.G. Indalkar	Mr. Jhendia Narayan		2019
3	Comparative Analysis between Rotationplasty Prosthesis made with Foot in Full Plantar Flexion and Foot in 10 degrees Short of Full Plantar Flexion	Journal of Orthotic & Prosthetic Association of India	Mr. A.G. Indalkar	Mr. L.R. Bhuyar		2019
4	Prosthetic Fitment Outcomes in Patient with Rotationplasty- A Case Series	International Journal of Healthcare and Biomedical Research	Mr. L. R. Bhuyar	Mr. A. G. Indalkar	Dr. Mahesh Choudhary	2020
5	Cost Effective Transradial Assistive Prosthetic Hand	International Journal of Science and Research	Mr. L. R. Bhuyar	Mr. A. G. Indalkar	Ms. V. C. Pawar	2020
6	Transfemoral Prosthesis with Provision for Squatting	Patent CBR No. 22028	Mr. A. G. Indalkar	Mrs. V. K. Pai	Mr. L. R. Bhuyar	2020
7	Anatomical Motion Prosthetic Knee Joint (AMPKJ)	Patent CBR No. 26522	Mr. L. R. Bhuyar	Mr. Aqeel Maner	Mr. A. G. Indalkar	2020
8	Anatomical Motion Knee Joint-A New Design Concept of Prosthetic Knee Joint for Knee Disarticulation (KD)	International Organization of Scientific Research (IOSR)	Mr. L. R. Bhuyar	Mr. A. G. Indalkar	Mr. Aqeel Maner	2020
9	Dual Mode Powered Wheelchair for Locomotor Disabled	Patent CBR No. 1591	Dr. Mahesh Choudhary	Mr. L.R. Bhuyar	Mrs. Vishakha Meshram	2021

10	Orthotic Management of Patient with Arthrogryposis Multiple Congenita – A Case Study	International Journal of Science and Research	Mrs. Urmila Naukudkar	Mr. Devidas Thakre		2022
11	Effectiveness of Custom Moulded Insoles in Reducing Peak Plantar Pressure and Improving Gait Parameters in Patients with Diabetic Neuropathy	International Journal of Healthcare and Biomedical Research	Mrs. Urmila Naukudkar	Ms Carina Castello		2022
12	Non-Invasive Pin-less Halo Orthosis :	International Journal of Novel Research and Development	Mr.A.G. Indalkar	Mr. L.R. Bhuyar	Ms. Durgeshwari Kadam	2022
13	Dynamic Progressive Orthosis for Elbow Flexion Contractures	International Journal of Novel Research and Development	Mr. L.R.Bhuyar	Mr. Rishikesh Lipare		2022
14	Comparative Analysis of Solid AFO vis-a-vis Articulated AFO using Flexible Ankle Hinges in Children with Cerebral Palsy Spastic Diplegia with Age Group 5-12 years in Terms of Gait Parameters	International Journal of Health Science and Research	Mr. H.S Dongare	Mr. Kishan Singh	Mr. L.R.Bhuyar	2022
15	Ambulating the "Different": A Prosthetic Approach Towards Conservative Management of Congenital Anomalies	International Journal of Novel Research and Development	Mr. L.R. Bhuyar	Ms. Garima Sharma		2022
16	Prosthetic Design for Rotationplasty	Patent CBR No. 747	Mr. A.G. Indalkar	Mr. L.R Bhuyar		2022
17	A Study of Self Esteem and Behavioural Changes Seen in Old vs New Amputees Using Lower Limb Prostheses	International Journal of Novel Research and Development	Mr. L.R.Bhuyar	Ms. Garima Sharma	Ms. Janvi Pandya Mr. Hritik Pawar	2022

18	3-D Printed Body Powered Cosmo-Functional Partial Finger Prosthesis with DIP and PIP Flexion. Facilitated by the Flexion of MTP Joint with the help of Linkage	International Journal of Innovative Research and Technology	Mr. L.R. Bhuyar	Mr. Neville Joshi		2022
19	Studies on Physiological Changes and Difference in Quality of Life in Dogs Fitted with Artificial Limb Prostheses	International Journal of Novel Research and Development	Mr. J.G. Bapat Mr. G.U. Yadav	Mr. D.U. Lokhande	Mr. A.G. Indalkar Mr. L.R. Bhuyar	2022
20	Studies on Designing and Development of Stump-Socket Prostheses in Dogs with Partially Amputated Limb	International Journal of Novel Research and Development	Mr. J.G. Bapat Mr. G.U. Yadav	Mr. D.U. Lokhande	Mr. A.G. Indalkar Mr. L.R. Bhuyar	2022
21	Comparison Between Weight Activated and Polycentric Knee Joints on the Gait Performance of Transfemoral Amputees	International Journal of Science and Research	Mr. Makarand N Saraf	Ms. Sangeeta Nayak	Mr. R. Ravindran	2022
22	Application of Natural Fibers as Composite Materials in Fabrication of Trans-Tibial Prosthetic Sockets	International Journal of Science and Research	Mr. Bhagirath Jana	Mr. Makarand Saraf		2022
23	Clinical Practice in Prosthetics and Orthotics: A Pilot Study on Students Perception of the Effectiveness of the Integration of Research in the Undergraduate Curriculum	International Journal of Novel Research and Development	Mr. Manoj Kumar Tiwari	Mr. Deepak Prabhu	Ms. Mrunali Kalkotwar	2023

Dr. A. S. Patil
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