

नेताजी सुभास क्षेत्रीय केंद्र

Netaji Subhas Regional Centre Sarojini Nagar, Kanpur Road सरोजिनी नगर, कानपुर रोड,

ল্ডান্ড - 226008 Lucknow - 226008

ADVERTISEMENT FOR INTERNSHIP PROGRAM AT SPORTS AUTHORITY OF INDIA, NETAJI SUBHAS REGIONAL CENTRE, LUCKNOW

Dated: 03/07/2024

No. 20-07003 / 26 / 2024-RC Lucknow-NCOE Division

SAI provides opportunities for internship / training to students with good academic record as well as interest and aptitude in research in Sports. Internship program at SAI offers a dynamic prospect to work alongside Sports Science experts in various fields and experienced Coaches, engage in cutting-edge research and contribute to the development of elite athletes.

Objective of the Internship Program

- 1. To help with data collection from the fields of play (FoP), analysis and subsequent utilization to help improve performance in athletes.
- 2. Provide exposure to work with national / international athletes.

Internship Guidelines

- 1. The program of Internship in Sports Science at SAI, NSRC Lucknow is to provide an opportunity and exposure to the Graduates / Post Graduates / Research Scholars enrolled in recognized universities / institutions in India and abroad in Sports Sciences / Sports Medicine / Sports Nutrition / Sports Physiotherapy / Exercise Physiology / Sports Psychology / Strength & Conditioning towards the Research and Development activities carried out by Sports Authority of India in state-of-art laboratories in the fields relevant to Sports sector.
- 2. The internship will be on unpaid basis.
- 3. The period of Internship shall be either 4-8 weeks or 12-24 weeks duration (as detailed in Annexure-II) commencing from 01.09.2024 and shall be available round the year. Duration of internship desired by the candidate must be mentioned at the time of application.
- 4. Internship completion certificate will be issued only after the completion of minimum internship period.
- 5. There shall be no age bar for 8 weeks internship. However, age limit for internships for 12-24 weeks duration is 35 years (age as on 1st day of the month of application).
- 6. Maximun No. of vacancies for internship per Sports Science vertical / domain shall be 4 at a particular time. The decision of the Regional head regarding the suitability of a candidate as intern shall be final and binding.

Procedure and Conditions for Applicants:

Students interested in internship / training, may apply through their respective Academic Heads in the prescribed format (enclosed at Annexure-IA & IB) to the Head of Sports Authority of India, Netaji Subhash Regional Centre, Lucknow on rclucknow.sai@gov.in, however, students who have completed their graduate / post graduate program and fulfill the eligibility criteria for the desired Sports Science vertical as per Annexure-II may apply directly in the prescribed format (Annexure-IA)

- 1. Interested applicants may apply directly via email mentioned above addressing the Regional Head during 1st to 10th day of every month. Application can only be made six months in advance but not later than 2 months before the month in which internship is desired. Application will be valid for the desired month only.
- 2. Applicants must also clearly indicate the area of interest / specific Sports Science verticals.
- 3. A candidate can apply for internship only once in a financial year.
- 4. The applicants who do not fulfill the eligibility criteria (enclosed at Annexure-II), their applications shall be summarily rejected.
- 5. Internship may be allowed for candidates immediately after completion of essential qualification / awaiting results. The time gap between applying for internship and declaration of results should not exceed 3 months.
- 6. No failed candidate in any of the previous semesters / term end / course end of the PG program shall be considered for internship.
- 7. The selected applicant has to produce original mark sheets and NOC from the college / institution at the time of joining, failing which his / her candidature shall be cancelled.

Attendance:

- 1. While doing internship at Sports Authority of India, NSRC Lucknow, the candidate should attend office on all working days. Two days leave shall be permitted every month. They have to mark in and out time on daily basis.
- 2. The intellectual property rights will rest with SAI, NSRC Lucknow. During the internship, the interns are required to maintain office decorum and discipline, and should maintain the confidentiality & follow the Sports Science Data Safety Policy.

Scheme Review:

Sports Authority of India reserves the right to review the scheme at any time. The Scheme so reviewed will be placed on the website of SAI, NSRC Lucknow.

The formats of Application for Internship and Eligibility for Internship are enclosed at Annexure-IA, IB and II respectively. For any inquiries or additional information, please contact at +91 522-2438155.

APPLICATION FORMAT FOR INTERNSHIP AT SPORTS AUTHORITY OF INDIA NSRC, NCOE LUCKNOW

РНОТО

1	Name					
2	Date of Birth					
3	Gender (Male / Female / Other)					
4	Permanent Address					
5	Current Address					
6	E-Mail Address					
7	Mob. No.					
	Educational Qualifications (+2					
	onwards)					
					% age	
	Name of the Course	School / College / Board / City	Year	Subjects	of	
8					Marks	
	Whether pursuing / completed course	Exercise Physiology / Psychology / Nutrition / Strength and		rth and		
9	in	Conditioning / Physiotherapy / Sports Medicine				
	(Tick as applicable)	Conditioning / 1 hysiotherapy / Sports Medicine				
10	Knowledge of Statistical					
	Software (please specify)					
11	Internship / Work Experience, if any					
12	Areas of interest					
13	Awards / Achievements / Papers					
13	presented / Published					
14	Details of extracurricular activities					
	Duration of internship (refer to					
	Annexure-II for durations availability	4-8 weeks	12-24 weeks			
16	in different disciplines), (Tick as	i o weeks		12 2		
	applicable)					
	Specify Duration					
	Any other additional relevant					
17	Information (attach extra sheet if					
	required)					

CERTIFICATION AND RECOMMENDATION BY INSTITUTION

(To be given on Letter Head) / To be signed by HOD / Principal

Dated:	
Subject: No Objection Certificate for Sports Authority o	f India Internship Program.
It is certified that <mr. ms.=""> <semester year=""> of <name of="" program="" the=""> of this <i< p=""> The <institution college=""> has no objection in stude Authority of India for the period from to _ It is also certified that <he she=""> is not registered for an class during the said period. The conduct of the student as recorded by the <college p="" unsatisfactory.<=""></college></he></institution></i<></name></semester></mr.>	Institution / College>. Ident joining the Internship program at Sports By course requiring <his her=""> attendance in the</his>
Place: Date:	
	Signature with Name,
	Designation, Office Address & Office Seal

ELIGIBILITY FOR INTERNSHIP

The eligibility for the internship will be specific to the vertical applied in Sports Science

S. No.	Area	Eligibility	Duration (s)
	Sports Nutrition	Eligibility: M.Sc. (Sports Nutrition / Foods & Nutrition or equivalent) students having completed / appeared in the term end exams of first year / 2 nd semester of their post graduate program OR Students who have appeared in the final exam / waiting for admission for higher studies / completed PG OR PG Diploma (Sports Nutrition) students having completed / appeared in 2 nd Semester exam	
		Learning Outcomes: (4-8 weeks) 1. Understand the fundamentals of various sports spinors subjects and their interrelationship with	
1		science subjects and their interrelationship with Sports Nutrition. 2. Develop competency in assessment, planning andmonitoring of personalized sport specific diet plans. 3. Discuss Institutional mess management ofprofessional athletes. 4. Design sports nutrition educational material for athletes of different levels. Learning Outcomes: (12-24 weeks) 1. Understand the fundamentals of various sports science subjects and their interrelationship with Sports Nutrition.	4-8 Weeks Or 12 to 24 Weeks
		2. Develop competency in assessment, planning andmonitoring of personalized sport specific diet plans.	
		3. Discuss Institutional mess management of professional athletes.4. Design sports nutrition educational material for	
		athletes of different levels.	
		5. Formulate nutrition periodization and advances in sports nutrition.	
		6. Organize and integrate in project development, implementation, analysis and interpretation of datain sports nutrition.	

2	Sports Physiotherapy	Eligibility: Under Graduate Students (BPT) those who have passed their final year exam from Indian Association of Physiotherapy (IAP) Recognized University (Certificate to be issued from parent college) OR Masters in Physiotherapy (MPT) students – can be permitted for their thesis / field work for the specific duration subject to needful permission from college and Competent Authority Learning Outcomes: 1. Learn the fundamentals of sports science subjects and their interrelationship with sports physiotherapy. 2. Structure assessments, planning and monitoring of sports specific patients 3. Plan sports specific rehabilitation or exercise protocols. 4. Differentiating injury prevention protocols and strategy for athletes	4-8 Weeks Or 12 to 24 Weeks
3	Sports Psychology	Eligibility: Post graduate (PG) students (M.A. / M.Sc. in Applied / Sports / Clinical Psychology / Counseling and Guidance) having completed / appeared in the term end exams of first year / 2 nd semester of their post graduate program. OR BA (Hons) Psychology students (Final year or completed) OR PG Diploma in Sports Psychology students having completed / appeared in 2 nd Semester exam Learning Outcomes: (4-8 weeks) 1. Learn the concepts of sports science subjects and their interrelationship with Sports Psychology. 2. Develop knowledge of basic assessment requirement of sport specific Psychological Skills. 3. Discuss basics of psychological support fordevelopmental athletes. 4. Design sports Psychology educational material for athletes. Learning Outcomes: (12-24 weeks) 1. Learn the multi-disciplinary nature of sports sciences and its interrelationship with Sports Psychology. 2. Develop competency in applied assessment of sport specific Psychological Skills. 3. Learn basics of psychological support for Eliteathletes. 4. Develop competency in preparing sports Psychology educational material for athletes at	4-8 Weeks Or 12 to 24 Weeks

4	Exercise Physiology	development stage. 5. Formulate Psychological preparation forcompetitions. 6. Organize and integrate project development, implementation, analysis and interpretation of data in sports Psychology. Eligibility: Post graduate (PG) students (M.Sc. Physiology / Human Physiology / Sports and Exercise Physiology / Medical Physiology) having completed / appeared in the term end exams of first year / 2 nd semester of their post graduate program. OR PG Diploma in Exercise Physiology students having completed / appeared in 2 nd Semester exam Learning Outcomes: 1. Understand various sports science departments and their interrelationship with Sports Physiology. 2. Relate current Sports Physiology advances and practices. 3. Execute Physiological concepts related to exercise testing 4. Calibrate lab equipment	12-24 Weeks
		testing	
5	Strength & Conditioning	Eligibility: Post graduate (PG) students of Sports Science / Physical Education having completed / appeared in the term end exams of first year / 2 nd semester of their post graduate program. OR B.Sc. Sports Science (completed) OR PG Diploma in Strength & Conditioning students having completed / appeared in 2 nd Semester exam	12-24 Weeks

		Learning Outcomes:	
		Understand the fundamentals of sports science subjects and their interrelationship with Strength and Conditioning.	
		 Develop competency in planning, assessment and monitoring of individualized sports specific Strength and Conditioning plans. Design Strength and Conditioning educational 	
		 material for athletes from various disciplines. 4. Evaluation and interpretation of data obtained from sports science department and modifying S&C plans of respective athletes. 	
		Eligibility: Post graduate residents / recognized specialists in PMR / Ortho / Medicine / Surgery	
6	Sports Medicine	 Learning Outcomes: Classify soft tissue injuries. Summarize sports specific injuries. Carry out assessment, application of treatment protocols and monitoring of an athlete towards recovery. Calculate the training load and application of rehabilitation protocols. Judge the demand of an athlete for early return to Play. Plan the medical setup in organizing sports events. 	4-8 Weeks