





#### SPORTS AUTHORITY OF INDIA NETAJI SUBHAS NATIONAL INSTITUTE OF SPORTS OLD MOTI BAGH: PATIALA-147001

NOTIFICATION Date: 13.04.2022

### Internship Programme in Sports Science in SAI NS NIS, Academic centres:

The programme of Internship in Sports Science at SAI, Academic centres 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 Nutrition/Exercise Biochemistry/Sports Physiotherapy/Sports Physiology/Sports Medicine/Sports Biomechanics/Sports Anthropometry Psychology/ to the Research and Development activities carried out by Sports Authority of India in state of art laboratories in the fields relevant to sports sector. Internship programme of MYAS will continue throughout the vear as per a guideline.

#### 1. Process of Application:

- i. Submit duly filled in Internship Enquiry form through email on <u>directornsnis@gmail.com</u> (for NS NIS Patiala) and <u>sainsscblore@gmail.com</u> (for SAI NSSC Bangalore).
   (Annexure VI)
- ii. Upon receipt of a reply mail from us submit duly filled application form through email on <a href="mailto:directornsnis@gmail.com">directornsnis@gmail.com</a> (for NS NIS Patiala) and <a href="mailto:sainsscblore@gmail.com">sainsscblore@gmail.com</a> (for SAI NSSC Bangalore). -(Annexure V)
- iii. Selected applicant to produce
  - a) Original mark sheets
  - b) NOC from college/institution at the time of joining, by Institutional Head Annexure-III
  - c) NOC should indicate that the student would not be registered for any course requiring his/her attendance in the class during the period of internship.(Summer / Winter Internship / Semester Internship) **Annexure-III**
  - d) Self-declaration form Annexure-IV
- iv. Selection will be done on need basis.
- v. Decision of the Director Academics, NS NIS, Patiala regarding the suitability of a candidate as an intern shall be final and binding.

#### 2. Objectives of the Scheme: Skill Set for capacity building

- i. To relate different sports science subjects and become familiar with the laboratory tests and equipment.
- ii. To provide insights into the scientific know-how in the latest technological and advances in sports science.
- iii. To provide fundamental knowledge and on field dynamics.
- iv. To provide hands-on training in project development, implementation, analysis and interpretation of data in sports science.
- v. Provide exposure to work with national / international athletes.

#### 3. Salient Features of the scheme are as under:

- i. Internship Training is provided in the areas relevant to Sports Authority of India.
- ii. Provide opportunity to interns to be associated with research / training /projects being conducted at SAI centres.

- iii. The students to make correspondence Director Academics NS NIS, Patiala through their Institute/College
- iv. Interns will be permitted only to the Labs as specified for the purpose.
- v. SAI will not be liable for any compensation in case of personal injury caused by accident arising out of and in the course of the students' attachment to SAI Labs.

## 4. Scope for Interns

- i. Opportunity to know about the functioning, developmental policies, sports science functioning in SAI and contribute in generating scientific inputs
- ii. Provide platform to students seeking opportunities that stimulate their interests and provide real-time sports experiences.
- iii. Develop short term projects between SAI and universities/ Colleges
- iv. The interns shall have opportunity to know about the requirements of Sports Sciences and can contribute in developing / recording data, creating educational material, reports, etc.
- v. Promote academic, career and/or soft skill development such as communication, self-confidence and awareness of work culture.
- vi. Complete their credit requirements / professional development.

#### 5. Terms & Conditions

- i. Should attend office on all working days.
- ii. One/two days leave shall be permitted every month with prior intimation.
- iii. Interns should submit a brief report/paper at the end of their assignment to Heads of the concerned Vertical/ Division about their learning experience.
- iv. During the internship, the interns are required to maintain office decorum, discipline and confidentiality.
- v. It may be strictly observed that the conduct of the interns and their access to data shall be the sole responsibility of the concerned Advisers/Heads of Verticals only.
- vi. Attendance record and details of work supervision shall be maintained by Heads of Verticals/ Divisions.
- vii. The intellectual property rights will rest with SAI/NS NIS.

#### **Annexures:**

- 1. Location of Internship I
- 2. Eligibility Criteria II
- 3. Letter issued to the students by the college / university III
- 4. Student Declaration IV
- 5. Application Form-V
- 6. Internship Enquiry Form -VI

## Annexure I

# Location with Internship Areas

S.No	SAI NCOE	Internship for Sports Science Verticals			
	Centers*				
1	Patiala	Anthropometry, Biochemistry, Biomechanics, Physiology,			
		Physiotherapy, Psychology, Nutrition, Sports Medicine, Strength &			
		Conditioning			
2	Bangalore	Anthropometry, Biochemistry, Biomechanics, Physiology,			
		Physiotherapy, Psychology, Nutrition, Sports Medicine,			
		Strength &			
		Conditioning			
3	Kolkata	Physiology, Strength & Conditioning			
4	Trivandrum	Biomechanics, Physiology, Physiotherapy, Psychology			
5	Delhi	Physiology, Physiotherapy, Psychology, Nutrition			

<sup>\*</sup> Update for location will be issued time to time.

## **Annexure II**

# **Eligibility for Internship**

The eligibility for the internship will be specific to the vertical applied in sports science

S.N	Area	Eligibility	Duration/s
0.	_		
7.1	Sports	Eligibility: Post graduate (PG) students (M.Sc in Foods	4-8 weeks0r
	Nutrition	& Nutrition or equivalent) having completed/ appeared	12 to 24weeks
		in the term end exams of first year/2nd semester of	
		their post graduate programme.	Note : In SAI
		OR	Bangalore- the
		Students who have appeared in the final exam/ waiting	internship
		for admission for higher studies/ completed PG.	duration would
			be 3 months
		Learning Outcomes: (4-8 weeks)	
		1. Understand the fundamentals of various sports	
		science subjects and their interrelationship with	
		Sports Nutrition.	
		Develop competency in assessment, planning and	
		monitoring 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.	
		Learning Outcomes: (12-24 weeks)	
		1. Understand the fundamentals of various sports	
		science subjects and their interrelationship with	
		Sports Nutrition	
		2. Develop competency in assessment, planning and	
		monitoring 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 data	
7.2	Evensia	in sports nutrition	24
1.2	Exercise	<b>Eligibility:</b> Postgraduate students from Sports Science	24 weeks
	Biochemistry	with Biochemistry as a specialization	Note - In CAI
		OR	Note : In SAI
		Post-graduation in Biochemistry/Post-graduate student	Bangalore- the
		of the final semester from MSc Medical	internship duration
		/General/Exercise Biochemistry.	would be 3 months
		Learning Outcomes:	

		<ol> <li>Describe clinical biochemistry analytical procedures</li> <li>Explain the application of Exercise Biochemistry in sports.</li> <li>Organize and integrate sample analysis, instrumentation, laboratory procedures, report interpretation, quality control, projects, data management &amp; analysis.</li> <li>Understand the fundamentals of various sports science subjects and their interrelationship with Exercise Biochemistry.</li> <li>Evaluate biochemistry of athletes from different sports disciplines.</li> <li>Appraise performance programming and services that we offered to athletes.</li> <li>Implement theoretical knowledge of Biochemistry in sports settings.</li> </ol>	
7.3	Sports Physiotherap y	Eligibility: Under Graduate Students(BPT / MPT) those who have pass their final year exam from Indian Association of Physiotherapist (IAP) Recognized University (Certificate to be issued from parent college) OR  Masters in Physiotherapy students – can be permitted for their thesis / field work for the specific duration subject to needful permission from college and Competent Authority SAI NSNIS Patiala for same  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. Describe athlete's injury  4. Plan sports specific rehabilitation or exercise protocols.  5. Differentiate injury prevention protocols and strategy for athletes	4-8 weeksOr 12 to 24weeks  Note: In SAI Bangalore- the internship duration would be 3 months
7.4	Sports Psychology	Eligibility: Post graduate (PG) students (M.A./M.Sc in Applied/Sports/Clinical Psychology or equivalent) having completed/ appeared in the term end exams of first year/2nd semester of their post graduate programme.  Students who have appeared in the final exam/ waiting for admission for higher studies/ completed PG.  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	4-8 weeksOr 12 to 24weeks  Note: In SAI Bangalore- the internship duration would be 3 months

		<ul> <li>requirement of sport specific Psychological Skills.</li> <li>3. Discuss basics of psychological support for developmental athletes.</li> <li>4. Design sports Psychology educational material forathletes.</li> <li>Learning Outcomes: (12-24 weeks)</li> <li>1. Learn the multi-disciplinary nature of sports sciences and its interrelationship with Sports Psychology.</li> <li>2. Develop competency in applied assessment of sport</li> </ul>	
		specific Psychological Skills.  3. Learn basics of psychological support for Elite	
		<ul><li>athletes.</li><li>4. Develop competency in preparing sports</li></ul>	
		Psychology educational material for athletes at development stage.	
		<ol><li>Formulate Psychological preparation for competitions.</li></ol>	
		<ol> <li>Organize and integrate project development, implementation, analysis and interpretation of data in sports Psychology</li> </ol>	
7.5	Sports Physiology	<b>Eligibility:</b> Post graduate (PG) students (M.Sc Physiology/Sports Physiology & relevant discipline) having completed/ appeared in the term end exams of first year/2nd semester of their post graduate programme.	24 weeks  Note: In SAI  Bangalore- the internship duration would be 3 months
		<ol> <li>Learning Outcomes: (24 weeks)</li> <li>Understand various sports science departments and their interrelationship with Sports Physiology.</li> <li>Relate current Sports Physiology advances and practices.</li> <li>Execute Physiological concepts related to exercise testing</li> <li>Calibrate lab equipment</li> <li>Carry out field monitoring/data recording/alternative methods/ training monitoring/ counselling/ protocol</li> <li>Construct small pilot study with review writing</li> </ol>	
7.6	Sports Medicine	<b>Eligibility:</b> Post graduates /practicing physicians in physical medicine/orthopaedics/medicine/surgery	2-4 weeks
	Medicine	<ol> <li>Learning Outcomes:         <ol> <li>Classify soft tissue injuries.</li> <li>Summaries sports specific injuries</li> <li>Carry out assessment, application of treatment protocols and monitoring of an athlete towards recovery</li> </ol> </li> <li>Calculate the training load and application of rehabilitation protocols.</li> <li>Judge the demand of an athlete for early return to</li> </ol>	Note : In SAI Bangalore- the internship duration would be 3 months

		play 6. Plan the medical setup in organizing sports events.			
7.7	Sports Anthropometr y	<ul> <li>Eligibility: MSc (Physical / Biological Anthropology)</li> <li>Learning Outcomes: <ol> <li>Explain application of anthropometry in sports.</li> <li>Understand the applications of various sports science subjects and their interrelationship with sports anthropometry.</li> <li>Develop competency test basic assessment of sport specific anthropometrical skills.</li> <li>Describe anthropometrical support for developmental athletes.</li> <li>Design sports anthropometry educational material for athletes of developmental levels.</li> <li>Describe project development, implementation, analysis and interpretation of data in sports anthropometry</li> </ol> </li> </ul>	Note: In SAI Bangalore- the internship duration would be 3 months		
7.8	Sports Biomechanics	<ul> <li>Eligibility: M.Sc. Sports Science, M.Sc. Sports Biomechanics, M.Sc. Biophysics, MPT (Sports/Orthopedics) Learning Outcomes: <ol> <li>Carry out competency in assessment, planning and monitoring of sports biomechanics support to the players.</li> <li>Exposure to work with professional athletes.</li> <li>Develop competency in preparing game specific models of biomechanical reports for different games or events.</li> <li>Understand the fundamentals of sports science subjects and their interrelationship with Sports Biomechanics.</li> <li>Describe project development, implementation, analysis and interpretation of data in sports biomechanics (for 12 months internship only).</li> </ol> </li> </ul>	12 to 24weeks  Note: In SAI Bangalore- the internship duration would be 3 months		
7.9	Strength & Conditioning	Eligibility: Post graduate (PG) students (of Sports Science/ Physical Education) having completed/ appeared in the term end exams of first year/2nd semester of their post graduate programme.  Students who have appeared in the final exam/ waiting for admission for higher studies/ completed PG.  Learning Outcomes:  1. Understand the fundamentals of sports science subjects and their interrelationship with Strength and conditioning.  2. Develop competency in planning, assessment and monitoring of individualized sport specific Strength	12 to 24weeks  Note: In SAI Bangalore- the internship duration would be 3 months		

	and conditioning plans.	
:	3. Design Strength and conditioning	
	educationalmaterial for athletes from various	
	disciplines.	
	4. Evaluation and interpretation of data obtained	
	from sport science department and modifying S & C	
	plans of respective athletes	

## **Annexure-III**

(To be given on Letter Head)/To be signed by HOD/Principal Dated:
Subject: - No Objection Certificate for Sports Authority of India Internship Program.
It is certified that <mr. ms.=""> is a bonafide student <college id="" no.=""> of <semester year=""> of <name of="" program="" the=""> of this <institution college="">.</institution></name></semester></college></mr.>
The <institution college=""> has no objection for doing the Internship program at Sports Authority of India for the period from to</institution>
It is also certified that <he she=""> is not registered for any course requiring <his her=""> attendance in the class during the said period.</his></he>
The conduct of the student as recorded by the <college institution="">has been found good/satisfactory/unsatisfactory.</college>
(Signature and Seal)

## **Annexure-IV**

## STUDENT DECLARATION

i,, nereby decia	if e that I agree to work on the projects as unfected by SAI for
the stipulated duration of	under the supervision of
	d during my internship period will be solely used for my ner purpose, or obtaining higher educational degrees.
I also confirm that I will not use snaps kind.	hots with athletes and social media for self-marketing of any
	Signature
	(Name of the student)
	Date

## Annexure- V

Paste Photo

## APPLICATION FORM FOR INTERNSHIP AT SAI

1	Name				
2	Date of Birth				
	Gender (Male / Female/ Other)				
4	Permanent Address				
5	Current Address				
4 5 6 7	E-Mail Address				
	Tel. No.				
8	Educational Qualifications (+2 onwards)				
	Name of the Course	School/College/Board/City	Year	Subjects	Percentage of Marks
9	Whether completed course in (Tick as applicable)	Anthropometry/ Physiology/ Psychology/ Nutrition/ Strength & Conditioning Biomechanics/ Biochemistry/ Sports Medicine/ Physiotherapy.			
10	Knowledge of Statistical Software (please specify)				
11	Internship/Work Experience, if any				
12	Areas of interest	1 2 3			
13	Preferred place of Internship at SAI (Opt any one)				
		Patiala/ Bangalore/ Kolkata/ Trivandrum/	Delhi		
13	Awards/Achievements/papers presented/Published				
14	Details of extracurricular activities				
15	Any other additional relevant Information (attach extra sheet if required)				

# **Internship Enquiry Form**

(To be signed by HOD/Principal)

		- 1 /								
1	Name of the University/Institution									
	·									
2	Correspondence Address									
3	Department seeking Internship									
4	Name of the Contact Person									
	Designation									
	Contact Number									
	Mail Id									
5	Subjects in which Internship is sought (refer to Annex-II for Eligibility Criteria)	Sports Nutrition	Exercise Biochemistry	Sports Physiotherapy	Sports Psychology	Sports Physiology	Sports Medicine	Sports Anthropometry	Strength & Conditioning	Sports Biomec hanics
	Specify the No. of Students Seeking Internship in each Subject									
	Specify the Course Name and Semester Students' Pursuing									
6	Duration of Internship (refer to Annex-II for durations availability in different Disciplines)	2-4 weeks			4-8 weeks			12-24 weeks		
	Specify Duration									
7	Preferred location of Internship (refer to Annex-I for available locations in different Disciplines)	Patiala	В	angalore	Delhi		Ko	olkata	Trivandrum	
	Select Preference (number I,IIin order of merit)									

**Declaration:** The University/Institution hereby agrees to the term and conditions laid down.

(Signature	&	Seal	)
------------	---	------	---

Name:

**Designation:** 

Date:



# Sports Authority of India NSSC, Bangalore-560056

## CALL FOR INTERNSHIP PROGRAM

Sports Authority of India, the apex national sports body in India pleased to announce a 3-month internship program with certification in the following Sports Science departments.

Name of the Department	Number of Vacancies
Sports Anthropometry	3
Exercise Biochemistry	4
Sports Biomechanics	4
Sports Physiology	3
Sports Physiotherapy	8
Sports Psychology	4
Sports Medicine	3
Sports Nutrition	1
Strength & Conditioning	8
Total	38

- Duration: 3 Months (full-time)
- Application opening date: 14/05/2022
- Application Closing date: 22/05/2022
- Mode of Selection: Online Interview
- Interview dates: 23/05/2022-27/05/2022
- The internship commences from 01/06/2022
- Own boarding & lodging arrangements are required to be made. SAI will not provide any stipend.
- On successful completion, SAI will issue the certificate
- For more details regarding the application procedure, age limit, and eligibility criteria, refer to our websites: <a href="https://saisouthbengaluru.org">https://saisouthbengaluru.org</a>
   <a href="https://sportsauthorityofindia.nic.in">https://sportsauthorityofindia.nic.in</a>
- For more details contact

Regional Director Sports Authority of India NSSC, Bangalore 560056

Mail: sainsscblore@gmail.com