

## **TEAM LEADER OF SPORTS SCIENCE – SAI NCOE ROHTAK**

The Sports Authority of India (SAI), an autonomous body, along with Boxing Federation of India (BFI), and CSR partners Dani Sports Foundation (DSF) and OGQ are jointly collaborating to make SAI National Centre of Excellence (NCOE), Rohtak in Haryana into a High-Performance facility in Boxing for junior and youth boxers. The objective of the stakeholders is to produce boxers from the centre that can win Olympics, World Championships, Asian Championships and Youth Olympics medals in the upcoming LA 2028 and Brisbane 2032 cycle. Towards this end, the stakeholders are jointly looking for a Team Leader of Sports Science who can lead the Sports Science program at NCOE Rohtak. Rohtak is approximately 90 kilometres north of New Delhi and is a catchment area of boxers. The requirements of the role are given below:

### **The Role / Responsibilities**

You will:

- Be responsible for creating the overall high-performance strategy, policies, and procedures for the Academy.
- Manage High Performance full-time/part-time staff and specialists/experts.
- Develop an excellent professional partnership with your colleagues, especially the Coaches, Sports science staff, and Technical Staff to support and maximize the athletic potential of boxers.
- Lead organization-wide programming (nutrition, sleep, recovery, strength, and conditioning, mental conditioning, etc.) and collaborate with staff on ground to oversee the implementation of this programming.
- Be responsible for analysing and reporting on all performance data.
- Oversee development of recommendations for specific performance issues (altitude training, time zone adjustment, etc.).
- Serve as the High-Performance content creator and educator for Coach Education, Player Development and Referee programs.
- Provide support to meet the diverse needs of both senior teams and youth national teams.
- Lead all aspects of the team's athletic performance assessment and monitoring processes.
- Oversee regular physiological and biomechanical assessments.
- Interpret player data along with general movement observations to build detailed strength training, conditioning, and injury prevention training

requirements.

- Analyse and interpret complex information to share with Technical Staff, Head Coaches, and players.
- Collaborate with the Head of Coaching to develop and execute fundamental sport science and sport medicine processes, including monitoring and management of player workloads and recovery.
- Contribute to the development and communication of corrective, rehabilitation and return-to-play programs.
- Assist in the evaluation of player movement performance and proficiency.
- Manage and keep of performance training, sport science, and sport medicine equipment and technology in the Athlete Management System.
- Develop NCOE oriented practical solutions based on individual and team data-analysis (GPS, wellness, testing, etc.).
- Plan and deliver scientifically based optimal recovery strategies post-practice and postgame.

### **Contract and Remuneration**

- The contractual engagement will be for a period of 2 years subject to an annual performance appraisal.
- You will be provided with a house onsite.
- Salary will be monthly USD 5000 net of taxes based on experience and technical expertise
- Medical insurance
- 1x annual return flights per year to home

Please send us your resume/CV as well as a detailed statement of purpose OR some previous sports science reports as a part of your application to [careers@ogq.org](mailto:careers@ogq.org)