DRDO-Industry Academia Sardar Vallabhbhai Patel Centre of Excellence (DIA-SVPCoE), Gujarat University, Ahmedabad

(Jointly established by Defence Research and Development Organization (DRDO), Ministry of Defence, Government of India & Gujarat University, Ahmedabad)

Advt.No.:02/HR./DIASVPCoE-HQ/2023

Date of Publication: October 16,2023

ADVERTISEMENT

RECRUITMENT OF **PURELY TEMPORRARY** TECHNICAL POSITIONS AT DRDO-INDUSTRY-ACADEMIA SARDAR VALLABH BHAI PATEL CENTRE OF EXCELLENCE (DIASVPCoE)

GUJARAT UNIVERSITY, AHMEDABAD

Online applications are invited from Indian nationals for the following Technical Positions at DIASVPCoE, Gujarat University purely on contractual basis for 11 months

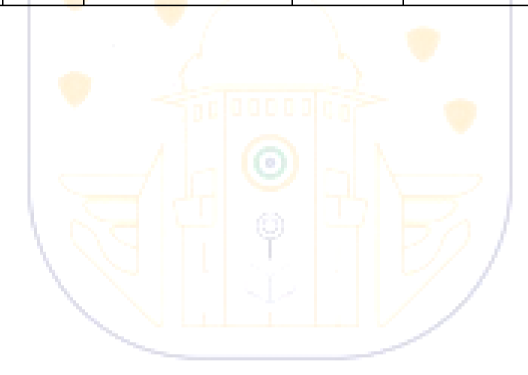
Date of Advertisement	October 16,2023		
Last Date of Receipt of applications (Online and Offline)	October 31,2023 up-to 06:00 PM IST		
Tentative date of Interview	November 09,2023		

IoT Lab				
Sr. No	Position	Number of Vacancy	Sanctioned Salary Per Month* (Fixed & Consolidated)	
1	Project Manager	1	Rs. 1,25,000/-	
2	Project Scientist 3	2	Rs. 90,000/-	
3	Project Scientist 2	2	Rs. 77,000/-	
4	Project Scientist 1	3	Rs. 64,000/-	
5	Senior Project Associate	4	Rs. 48,000/-	
6	Project Associate	5	Rs. 35,000/-	
Total Vacant Positions		17		

^{*}Standard applicable dedications will be applied

	Essential Qualification and Experience for various vacant Technical Positions for IoT Lab					
Sr. No	Position	Essential Qualification	Experience	Desirable		
1	Project Manager (1 Vacancy)	Master Degree with First Class in Compu		 Knowledge of cyber security principles, techniques and technologies Good understanding of network protocols, design and operations Good understanding of operating systems used 		
2	Project Scientist 3 (2 Vacancy)	Doctoral Degree in Science in Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied Areas Or Master Degree with First Class in Engineering & Technology Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied Areas	At least 3 Year of experience in Computer Science/IT/Cyber Security	in IoT / Products with focus on Linux-based / Android OS Certifications from Offensive Security, CREST, SANS, ISC2, or similar Vulnerability analysis and reverse engineering skills using IDA Pro,		
3	Project Scientist 2 (2 Vacancy)	Doctoral Degree in Science in Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied Areas Or Master Degree with First Class in Engineering & Technology Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied Areas	At least 2 Year of experience in Computer Science/IT/Cyber Security	 Ghidra or similar Understanding of IoT design and development process Knowledge of Web application Security 		
4	Project Scientist 1 (3 Vacancy)	Master Degree with First Class in Science in Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied Areas Or Master Degree with First Class in Computer Application Or Bachelor Degree with First Class in Engineering & Technology Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied Areas	At least 2 Year of experience in Computer Science/IT/Cyber Security	οE		
5	Senior Project Associate (4 Vacancy)	Master Degree with First Class in Science in Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied Areas Or Master Degree with First Class in Computer Application	At least 1 Year of experience in Computer Science/IT/Cyber Security			

	Or Bachelor Degree with First Class in Engineering & Technology Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied Areas		
Project 6 Associate (5 Vacancy	Bachelor Degree with First Class in Science in Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied Areas Or Bachelor Degree with First Class in Computer Application Or Diploma with First Class in Engineering & Technology Computer Science/IT/Cyber Security/Electronics /Electronics & Communication/Allied	Preferably experience in Computer Science/IT/Cyber Security	



DIA - SVPCoE