Advertisement for a project assistant position in a STARS (MOE) sponsored project under Prof. Swadhin K. Mandal (Interview on 15/11/2021).

Applications are invited from the citizens of India for project assistant for the sponsored project undertaken in the **Department of Chemical Sciences**, **IISER-Kolkata**. This temporary position is for a period of 9 months. The requisite qualification, experience, etc. are given below:

Project Title	Catalytic Reduction of CO ₂ Under Ambient Condition: A
Troject The	Metal-free Approach using Organic Radicals
Sanction Number	STARS/APR2019/CS/473/FS
Funding Agency	MHRD-STARS
Temporary Position	Project Assistant
Number of vacancies	One
	Rs. 24,000/-
Salary Coordinator / PI	Prof. Swadhin K. Mandal
Department	Department of Chemical Sciences
Project and Job	Synthesis of organic radicals and its utilization in CO ₂ Reduction
description Ovalifications	
Qualifications	1. Post Graduate Degree in Inorganic/Organic chemistry with I st
	division and four years of experience in synthetic chemistry research lab.
	research lab.
	2 Qualified CSID LICC NET including lectureship (Assistant
	2. Qualified CSIR-UGC NET including lectureship (Assistant
	Professorship) or GATE. The candidate must have expertise in
	Schlenk line techniques.
	2 Desirable. The candidate baying expertise in working with
	3. Desirable: The candidate having expertise in working with organic radicals and CO ₂ will be given preference.
Age limit	Upper age limit: 30 years as on the day on which the
Age mint	application is made. The upper age limit will be relaxed upto 5
	years in the case of candidates belonging to scheduled
	castes/tribes/OBC, women and physically handicapped
	candidates.
Application Fee	Nil
Last Date of the receipt	Nii November 12, 2021 by 5.00 pm
of the application:	110veniber 12, 2021 by 5.00 pm
	Send application along with your CV to
Application Procedure	Send application along with your CV to swadhin.mandal@iiserkol.ac.in
Date of interview	November 15, 2021, 12.00 pm
	110VCIIIDEI 13, 2021, 12.00 piii