

Carmel College of Arts. Science and Commerce for Women.

Nuvem, Salcete - Goa 403713.

Minority Institution under Article 30(i) of the Indian Constitution

Affiliated to Goa University Goa Govt. Reg. No. AC-05 Recognized by U.G.C under section 2f & 12b Re-Accredited by NAAC with CGPA - 3.25 'A' Grade (4th cycle)



Dated: 18/03/2024

Advertisement for the post of Project Assistant **Department of Physics** Carmel College of Arts, Science and Commerce for Women, Nuvem - 403713

ADV. NO: I/CC/Physics Project/2024/OFF/265

Applications are invited from the interested candidates for the post of Project Assistant to work on a UGC-DAE Consortium for Scientific Research funded project. Details of qualification, emoluments and duration are given below:

Title of the Project	Study of percolation pathways in alkali silicate glasses to understand and enhance the electrical conduction properties.
Designation	CRS Project Fellow (Junior-I): 01 Post
Qualifications	M.Sc. (not earlier than three years) with minimum of 55% marks in the concerned subject (for Science) M.E./M.Tech. (not earlier than three years) 1st Class (for Engineering).
	Desirable: Candidates with specialization in Condensed Matter Physics and experience in synthesizing and characterizing structural properties of Glasses.
Fellowship	₹14000/- + HRA
Duration	Initial appointment is for one year. Expandable up to three years/coterminus with project and depending on the progress of the project and the performance of the candidate.
Nature of work	To carry out the research work in the field of glass materials by employing facility at college and UGC-DAE Centre, Mumbai.
Accommodation*	Bachelor accommodation on payment basis in the College campus available only for women candidate. *Subject to availability.

Candidates who wish to apply, must send their complete biodata along with copies of their certificates/documents as a single PDF file via email. The email should be marked to The principal@carmelcollegegoa.org manjunathnayak@carmelcollegegoa.org on or before the 18th April, 2024. Please ensure that you mention the project name in the subject line of the email.

The date and mode of the interview will be informed to the shortlisted candidates via email. Candidates who are shortlisted must bring their original documents at the time of the interview.

For technical information about the project, candidates may contact or write to the Principal Investigator (PI):

Dr. Manjunath T. Nayak

(manjunathnayak@carmelcollegegoa.org)

Department of Physics, Carmel College of Arts, Science and Commerce for Women, Nuvem, Goa **- 403713.**

Please note that no TA/DA or any other allowance will be provided for attending, the interview.

Dr. Maria Lizanne A.C.

Officiating Principal

Cannel College of Arts, Science & Commerce for Women

Nuvem-Goa

Phone: 0832-2790959 / 2790714/ 2790190 (Office); 0832 - 2992719 (Res)

Email: carmelcollege64@gmail.com / principal@carmelcollegegoa.org Website: www.carmelcollegegoa.org