

CRYSTAL GROWTH CENTRE

(UGC-National Facility) ANNA UNIVERSITY, CHENNAI-25.

Dr. S. NARAYANA KALKURA Professor & Director Fax: 91-044-22352774 Office: 91-044-22358322 Email: dircgc@annauniv.edu

Date: 12.06.2019

Applications are invited for the following post in the project funded by UGC-DAE Consortium for Scientific Research, Kolkata.

Name of the Project:

Negatively charged ions on graphene-polymer-ceramic composite

bylow energy ions for biomedical applications

Principal Investigator:

Prof. S. Narayana Kalkura

Name of the Post

Project Fellow (1) and Project Associate I (1)

No of the Post

Two

Duration

36 months

Qualifications

Project Fellow:

Sciences: Second Class Post Graduate degree in basic sciences M.Sc (Physics/ Chemistry/Materials Science/Nano Science) with minimum

55% marks

Engineering: First class B.E./B.Tech degree

Project Associate I:

Sciences: Second Class Post Graduate degree in basic sciences M.Sc (Physics/ Chemistry/Materials Science/Nano Science) with minimum 55% marks with NET, GATE, SLET or lectureship (UGC-CSIR joint

test)

Engineering: M.E./M.Tech degree with minimum 55% of marks.

Salary

Project Fellow: First year and Second year (Consolidated Salary

Rs.14,000/-+HRA)

Third year (Consolidated Salary Rs.16,000/-+HRA)

Project Associate I: First year and Second year (Consolidated Salary

Rs.25,000/-+HRA)

Third year (Consolidated Salary Rs.28,000/-+HRA)

Application on plain paper along with complete Bio-data, attested copies of degree certificates, Mark sheets and brief write-up of the research work carried out should reach.

The Director, Crystal Growth Centre Anna University Chennai 600025

On or before date 12.07.2019

No TA/DA is permissible if called for an interview

DIRECTOR 2019

CRYSTAL GROWTH CENTRA
ANNA UNIVERSITY
CHENNAL-600 025