

Research & Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for an **online interview** for the following post in the project entitled, "(Cancer immunotherapy initiative In India (DUCI3): Repurposing anti-COVID19 immunity for cancer immunotherapy)

"(Project Number BSBESPNDMRF00913xxSK012)" at the department of Bioscience and Bioengineering, IIT Guwahati

Date: 24th Nov, 2021 (Wednesday)

Time: 11.00AM

| SI N o. | Staff | Numbe r of Vacanc ies | Pay Recomme nded (Rs.) | | Medi cal Requi red (Rs.) | Total Amou nt (Rs.) | Duration of Appoint ment in months | Qualifications |
|---------------|------------------------------|--------------------------------|------------------------------|--------------------|--------------------------------------|------------------------------|--|--|
| 1 | Research Associate (2) | 1 | 49000 | Yes Rs. 7840 | 1250 | 58090 | | Ph.D Degree +2 Yr Exp with Machine Learning, Information theory, Bioinformatics, Probabilistic and Statistical Modeling, Programming in R, Python, C, Java, Matlab |
| _ | Research Associate (2) | 1 | 49000 | Yes Rs. 7840 | 1250 | 58090 | | PhD degree with 2 yrs of research experience in reverse genetics of viruses. |

How to apply and selection process: Candidates have to appear in the online Interview at 11:00AM on 24.11.2021. They have to send advance copy of their CV mentioning all educational qualifications, experience etc. to sachinku@iitg.ac.in. within 22.11.2021 (05 PM). Shortlisted candidates will be called through e-mail for the online interview. Selection will be based on the performance of the candidate in the interview. Candidates will not be sent any call letter separately.

For any clarification, contact: Sachin Kumar (Principal Investigator)

Email: sachinku@iitg.ac.in

Phone: 3612582229

No TA/DA will be paid to the candidates for appearing in the interview.

BSBESPNDMRF00913xxSK012

HOS(R&D)