## National Institute of Technology Calicut Online Interview

Date:24.04.2023

An Online interview for the engagement of a Student internship (on contract basis) for a Research Project in the Department of Physics which is scheduled to be held on second week of May, 2023.

Duration of Engagement	:	Two Months (on Contract basis)
Title of the Project	:	"Optically – controlled programmable assembly of multi- component 3D colloidal crystals from evaporating droplets"
Funding Agency	:	Science and Engineering Research Board (SERB)
Number of Vacancies	:	01(One)
Stipend	:	Rs. 5,000 per month (consolidated)
Essential Qualification		BS-MS/BTech Engineering Physics/Materials

Essential Qualification : BS-MS/BTech Engineering Physics/Materials Science/Chemical Engineering (Preferably after completion of 4<sup>th</sup> Semester- of B.E/B.Tech.) who are interested to work in microfluidics/soft matter.

## How to apply:

- Candidate have to send an application form in the prescribed format(annexed) by e-mail to <u>varanakkottu@nitc.ac.in</u> with subject as "Application for Student Internship". The self-attested copy of all the relevant certificate/document proofs scanned and merged as a single PDF file also has to be sent along with the application form. Time and date of the interview will be informed to the selected candidate through their e-mail.
- 2. The candidate is expected to join immediately after receiving the offer letter.
- 3. Last date to receive the submission of online application is 07.05.2023 at 5 PM

For more details, please contact

Dr. Subramanyan Namboodiri Varanakkottu Principal Investigator, Assistant Professor / Physics, NITCalicut-673601, varanakkottu@nitc.ac.in