

**DEPARTMENT OF MECHANICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR LASHMIR, J&K**



PROJECT: " WATER PURIFICATION USING 3D PRINTING HYDROGEL CAPSULE MEMBRANES" SPONSORED BY J&K SCIENCE TECHNOLOGY AND INNOVATION COUNCIL (JKST&IC) DEPARTMENT OF SCIENCE AND TECHNOLOGY, GOVERNMENT OF J&K

LIST OF ELIGIBLE APPLICANTS FOR RESEARCH ASSISTANT POSITION

REFERENCE: Advertisement No: NITS/MECH/2024/273 DT: MARCH 06, 2024

ELIGIBILITY CRITERIA:

B. E. /B. Tech. in Mechanical Engineering or relevant degree; with a minimum CGPA of 6.5 or not less than 60%.

S.No	Name Of Candidate	Eligible	Remarks
1	ANUM GUZZANFAR BODHA	YES	MTech in Environmental Engineering (BTech Civil Engg)
2	MUBAHAT BASHIR	YES	BTech in Mechanical
3	HARON QAYOOM DAR	YES	MTech in civil Engineering (BTech Civil Engg)
4	FALAK IDREES	YES	MTech Manufacturing & Automation, Pub. as Book Chapter in Springer
5	MOHAMMAD ARIF PARRAY	YES	MTech in Mech Engineering, Publication I No
6	ALTAF AHMAD LONE	YES	MTech in Mech Engineering, persuing PhD Publication I No
7	MUHEEB RAFIQ	NO	MSc in nanotechnology (II DivQualifying degree BSc) Pub 8 SCI
8	ISHFAQ MAJEED AHANGER	YES	MSC Chemistry
9	JAHANGIR NABI	YES	MTech CAD/CAM Engg;Marks card of BTech is pending
10	JUNAID AHMAD WANI	NO	Not a Relevant Qualification (Tech Electrical)
11	SAJID GULZAR	YES	BTech in Mechanical Engg
12	TAIF NAQASH	YES	BTech, Marks card of BTech is pending, Application form not uploaded (BTech %age not shown only Div is mentioned)

Note: The list of eligible candidates is tentative subject to verification of original documents at the time of the interview.

Candidates who have applied for the above mentioned position in the Department of Mechanical Engineering, against the above referred advertisement, are hereby informed to attend the interview/interaction on 7th of May 2024 (Tuesday) at 02:30 PM onwards in the Committee room of Mechanical Engineering Department, NIT Srinagar.

Candidates are further informed to come with a brief power point presentation on the title of the project. PPT should be based on aim, objective, methodology and work plan to implement the project for result oriented deliverable.

Please keep an eye on your email inbox for any further information.

M. M. Mursaleen
29.04.2024
Dr. M MURSALEEN
Principal Investigator (Project)

Associate Professor, Mechanical Engineering Department NIT Srinagar J&K-190006

Chairman
29.4.2024
ref No: NITS/ADM/2024/219

यांत्रिक इंजीनियरिंग
विभाग
Department of
Mechanical
Engineering

राष्ट्रीय प्रौद्योगिकी संस्थान श्रीनगर
**NATIONAL INSTITUTE OF TECHNOLOGY
SRINAGAR**
(An Autonomous Institute of National Importance under the aegis
of Ministry of Education, Govt. of India)
हजरतबल, श्रीनगर, जम्मू-कश्मीर, 190006, भारत
Hazratbal, Srinagar Jammu and Kashmir, 190006, INDIA



REF. NO: NITS/MECH/24/ 503

DATE: 29/04/2024

LIST OF ELIGIBLE APPLICANTS AND INTERVIEW NOTICE

PROJECT: WATER PURIFICATION USING 3D PRINTING HYDROGEL CAPSULE MEMBRANES SPONSORED BY J&K SCIENCE TECHNOLOGY AND INNOVATION COUNCIL (JKST&IC) DEPARTMENT OF SCIENCE AND TECHNOLOGY, GOVERNMENT OF J&K

The following candidates have been found eligible to appear in the interview for the abovementioned project.

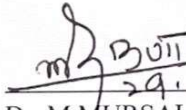
S.NO NAME OF CANDIDATE

- 1 ANUM GUZZANFAR BODHA
- 2 MUBAHAT BASHIR
- 3 HAROON QAYOOM DAR
- 4 FALAK IDREES
- 5 MOHAMMAD ARIF PARRAY
- 6 ALTAF AHMAD LONE
- 7 ISHFAQ MAJEED AHANGER
- 8 JAHANGIR NABI
- 9 SAJID GULZAR
- 10 TAIF NAQASH

DATE OF INTERVIEW: TUESDAY 07TH OF MAY 2024

TIME: 02:30 PM onwards **VENUE:** COMMITTEE ROOM (MECH ENGG) NIT SGR

ALL THE CANDIDATES ARE REQUESTED TO BRING ORIGINAL CERTIFICATES AND ANY/ALL OTHER RELEVANT DOCUMENTS.


29.04.2024

Dr. M MURSALEEN
Principal Investigator (Project)
Associate Professor, Mechanical
National Institute of Technology Srinagar
Jammu and Kashmir – 190006, India
Email: mursaleen@nitsri.ac.in
Mobile: +919697985483.

Copy to

1. Chairman, Prof Sheikh Nazir Ahmad MED NIT Sgr
2. Dean Research & Consultancy
3. Dean Academic Affairs
4. HoD, Mechanical Engineering