

### MAULANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS

# ABDUL LATIF ALI AL SHAYA FACULTY OF ENGINEERING & TECHNOLOGY LULUWA YUSUF BOODAI POLYTECHNIC

" MANSOORA " P.O. Box No 144 Malegaon Dist. Nashik - 423203(M.S.) Tel : 02554-239097

Email: mmantc@gmail.com URL: www.mmantc.in

Approved by : AICTE, New Dehli

Recognized by: DTE, Mumbai and Govt. of Maharashtra
Affiliated to: Savitribai Phule Pune University & MSBTE, Mumbai

Date: 06/03/2021

#### **Notice**

It is to inform all the BE students that Training and placement organizing "Career Opportunities at ISRO IIRS", Session will be delivered by IIRS Nodal Officer Mr. Adeel Ansari .All Stream of BE students are instructed to attend the session online on 12 March 2021 at 11:30 Am HODs are requested to encourage their department students for the same.



PRINCIPAL

MAULANA MUKHTAR AHMAD NADVI TECHINICAL

CAMPUS MALEGAON DIS Nashik

Сору То

Cc to:

1) All Departments



# MAULANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS

ABDUL LATIF ALI AL SHAYA FACULTY OF ENGINEERING & TECHNOLOGY LULUWA YUSUF BOODAI POLYTECHNIC

MANSOORA" P.O. Box No 144 Malegaon Dist. Nashik - 423203(M.S.) Tel: 02554-239097

Approved by : AICTE, New Dehli

Recognized by: DTE, Mumbai and Govt. of Maharashtra : Savitribai Phule Pune University & MSBTE, Mumbai Affiliated to

### Email: mmantc@gmail.com URL: www.mmantc.in Maulana Mukhtar Ahmad Nadvi Technical Campus

### **Training & Placement Cell**

### Report on "Career Opportunities at ISRO IIRS"

Date: 11/03/2021

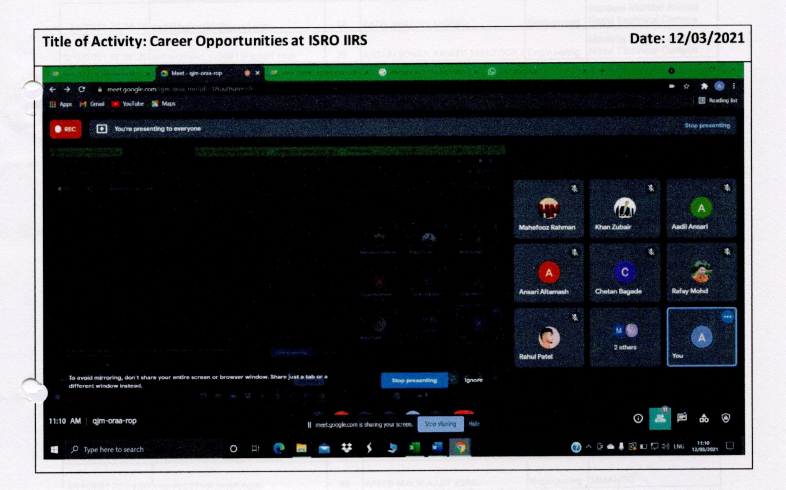
Presented by Prof. Adeel Ansari (ISRO IIRS Nodal Officer)

The session on career opportunities at the Indian Space Research Organization (ISRO) -Indian Institute of Remote Sensing (IIRS) delivered by Prof. Adeel Ansari was an enlightening and informative event that shed light on the various career paths and opportunities within the organization. The presentation highlighted ISRO IIRS's mission, research areas, and the skills required for prospective candidates. It also provided valuable insights into the application process and the work environment at ISRO IIRS. The session commenced with an introduction to Prof. Adeel Ansari, who is a renowned expert in the field of remote sensing and geospatial technology. Prof. Ansari has a wealth of knowledge and experience working with ISRO IIRS, making him an ideal presenter for this topic. Prof. Ansari began by giving an overview of ISRO and its importance in India's space program. He emphasized that ISRO IIRS is a vital part of ISRO, focusing on remote sensing, GIS, geospatial technology, and capacity building. The presenter discussed the diverse career pathways available at ISRO IIRS, including scientists, engineers, technicians, and administrative roles. He highlighted the importance of multidisciplinary skill sets for success within the organization. Prof. Ansari provided valuable insights into the educational qualifications and backgrounds necessary to excel at ISRO IIRS. He stressed the significance of degrees in aerospace engineering, geoinformatics, geology, environmental science, and related fields. The session concluded with an explanation of the application process for job openings at ISRO IIRS and the selection criteria and interview process.

Coordinator

MAULANA MUKHTAR AHMAD NAUVI TECHNICAL CAMP "MANSOORA", MALEGAON, Dist. Nashik

Date	Email Address		Name of Participant	Name of the course	Name of the Institute
3/9/2021 20:04:35	sultan126@gmail.com	BE	SULTAN AHMED MD SALAHUDDIN		Maulana Mukhtar Ahmad Nadvi Technical Campus
	mominfaisal7441@gmail.com	BE	MOMIN FAISAL ANJUM ANEES AH		Maulana Mukhtar Ahmad Nadvi Technical Campus
3/9/2021 19:55:55	priteshbhamre14@gmail.com	BE	BHAMRE PRITESH KEDA	Engineering	MMANTC
3/9/2021 19:58:04	sufiyanansari0919@gmail.com	BE	ANSARI MOHMMED SUFIYAN MOHA		Maulana Mukhtar Ahmad Nadvi Technical Campus
	parkarumar2016@gmail.com	BE	PARKAR UMAR FAIYYAZ	Engineering	Maulana Mukhtar Ahmad Nadvi Technical Campus
	arquamfaizi1998@gmail.com	BE	FAIZI MD ARQUAM AFZAL AHMED	Engineering	MMANTC
0.0.202.20.20.0					Maulana Mukhtar Ahmad



BE	AABID AHMAD JAWEED AHMAD		Maulana Mukhtar Ahmad Nadvi Technical Campus
BE	MUBASHSHERA KAUSER ATEEQUE A		Maulana Mukhtar Ahmad Nadvi Technical Campus
BE	ASHAB OMAIS SAYYED KHALID	Engineering	Maulana Mukhtar Ahmad Nadvi Technical Campus
BE	ANSARI WARIF JAMAL	Engineering	MMANTC
BE	MOHAMMED OWAIS MOHAMMED S	Engineering	Maulana Mukhtar Ahmad Nadvi Technical Campus
VADV		Engineering	Maulana Mukhtar Ahmad Nadvi Technical Campus
	BE BE BE	BE MUBASHSHERA KAUSER ATEEQUE AI  BE ASHAB OMAIS SAYYED KHALID  BE ANSARI WARIF JAMAL  BE MOHAMMED OWAIS MOHAMMED S	BE AABID AHMAD JAWEED AHMAD Engineering  BE MUBASHSHERA KAUSER ATEEQUE Al Engineering  BE ASHAB OMAIS SAYYED KHALID Engineering  BE ANSARI WARIF JAMAL Engineering  BE MOHAMMED OWAIS MOHAMMED S Engineering



## MAULANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS

### ABDUL LATIF ALI AL SHAYA FACULTY OF ENGINEERING & TECHNOLOGY LULUWA YUSUF BOODAI POLYTECHNIC

MANSOORA" P.O. Box No 144 Malegaon Dist. Nashik - 423203(M.S.) Tel : 02554-239097 Email: mmantc@gmail.com URL: www.mmantc.in

Approved by : AICTE, New Dehli

Recognized by : DTE, Mumbai and Govt. of Maharashtra : Savitribai Phule Pune University & MSBTE, Mumbai

Date: 03/04/2021

### **Notice**

All the students of Final Year are hereby informed that college is going to organize a webinar on "GATE Preparation Techniques & Strategies" on 7th April 2021 at 9:00 am. All the final Year students are instructed to attend the session and get benefited.

Date: 07/04/2021

Expert: Dr. Shameem Ahmad

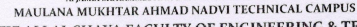
Google meet link: https://meet.google.com/tdd-vxzz-eox

Cc to:

1) All Departments



PRINCIPAL MAULANA MUKHTAR AHMAD NADVI TECHINICAL CAMPUS MALEGAON DIS Nashik





#### ABDUL LATIF ALI AL SHAYA FACULTY OF ENGINEERING & TECHNOLOGY LULUWA YUSUF BOODAI POLYTECHNIC

MANSOORA " P.O. Box No 144 Malegaon Dist. Nashik - 423203(M.S.) Tel: 02554-239097 Email: mmantc@gmail.com URL: www.mmantc.in

Approved by : AICTE, New Dehli

Recognized by: DTE, Mumbai and Govt. of Maharashtra : Savitribai Phule Pune University & MSBTE, Mumbai Affiliated to

### Report on "GATE Preparation Techniques & Strategies" Webinar By Dr. Shameem Ahmed

Date: 07/04/2021

A webinar titled "GATE Preparation Techniques and Strategies" conducted by Dr. Shameem Ahmed. This webinar was held on 07/04/2021 and it was organized to provide valuable insights and guidance to engineering students and professionals preparing for the Graduate Aptitude Test in Engineering (GATE) examination.

The "GATE Preparation Techniques and Strategies" webinar, hosted by Dr. Shameem Ahmed, was designed to serve as a platform for participants to gain a better understanding of the GATE examination and to equip them with effective strategies and techniques for successful preparation. The primary goal was to help participants maximize their performance in this highly competitive examination.

The webinar provided an overview of the GATE examination, its structure, and its importance as a gateway to higher education and career opportunities. Dr. Shameem Ahmed shared valuable insights on how to prepare for GATE effectively. Topics included structuring study plans, selecting the right study materials, and identifying key focus areas. Time management techniques were emphasized to help participants maintain a balanced study routine and manage exam-related stress effectively.

Coordinator



TOUNICAL CAMPUS MAULANA MUKHTAR AHMAD NADVI MANSOORA", MALEGAON, Dist. Nashik

#### Daily Attendance Report for class-list: 2021-04-07

Show Attendance Summary

Date: 2021-04-07 -Earliest Arrivals: 14:34 Start: 14:34 Class Name class-list Meet ID: dam-njez-kfu 65 Names ( 0 Absent) \* 33. Abdullah 33. Abdullah 30. Wasi Adman 30. Wasi Adnan 706. Abu Affan 40.Rajeshwari Ahire Md Akram Nadim Alam Nadim Alam 701. Mohammad Ammar ? Tuba Areen 7 Tuba Areen 7 11. Nacem Ashbar 05 Nishant Bachhay 05. Nishant Bachhay 17 ansari Danish 217 ansari Danish 7 28 Dhananiay Deore 28.Dhananjay Deore 36 Mohammed Faizan ? 36 Mohammed Faizan Minakshi Jagatap 08. Kamlesh Kadam 08. Kamlesh Kadam 7 18 Asma Kausar ? 18 Asma Kausar 724 - Minhaj 24 - Minhai 7 14. Mubashshera Mirza 7 14. Mubashshera Mirza 7 Mujeebugrahman Momin 10 Others 711 Others ? 12 Others 13 Others ? 14 Others 7 15 Others 16 Others ? 2 Others 3 Others 74 Others 76 Others 7.7 Others 7 8 Others 39 Others ? 15. Aamera Ozair 15. Aamera Ozair Rutuia Pagare 7 Rumia Pagare 7 12. Supriyo Paul 7 12. Supriyo Paul 7 34 mohammad Rajpura 7.34 mohammad Rajpura ? Shreya Salunke ? Shreya Salunke 7 13 hina Farheen Sh ? 13 hina Farheen Sh 09 Aiman Shaikh 09 Aiman Shaikh 25 . Abu Suffiyan Rupali Suryayyanshi 20.Harshita Trimukhe 20.Harshita Trimukhe

Dally Attendance Legend:

I like student was presont then exited, rejoined, then exited again, and rejoined again, etc., exit The alternating background patterns indicate that the student may have left and rejoined the Meet

 $\sqrt{\ }$  The student was marked present by the teacher (but did not shown up in the Meet window)

The student missed the entire class

Help videos:

? 39 khan - +- Aduan-7 39\_khan - Aduan -

To help your eye follow across the page, the table rows alternate between white and grey backgrounds which leads to two subtly different shades of green for the times when the student was present NB - If you want a printed copy of this report, make sure that the 'More settings' -+ 'Background graphies' checkbox is checked in the Print dialog

Generated by the Google Meet Attendance extension (v1.5.2)



