

भारतीय उष्णदेशीय मौसम विज्ञान संस्थान ,पुणे - 411008
INDIAN INSTITUTE OF TROPICAL METEOROLOGY (IITM), Pune-411008
विज्ञापन सं. PER/07/2023 (PHASE - III)

TIME SLOT FOR INTERVIEW FOR THE POST OF PROJECT SCIENTIST - III

DATE : 23RD JANUARY, 2025					
SR. NO.	POSTNAME	POST	FULL NAME	APP. ID	TIME SLOT
1	Project Scientist-III	HPC2021-001	GHATGE MANISH RAO	2596	1000-1230 Hrs.
2	Project Scientist-III	HPC2021-001	KARAMBELKAR VYANKATESH ASHOK	260	
3	Project Scientist-III	HPC2021-001	KUSHWAH TULSIRAM	825	
4	Project Scientist-III	HPC2021-001	SAWANT SUPRIYA PRAVIN	1645	
5	Project Scientist-III	HPC2021-001	SINGH CHANDR SHEKHAR	1207	
6	Project Scientist-III	HPC2021-001	SUNDRIYAL DESHBANDHU	2072	
7	Project Scientist-III	HPC2021-001	TAMBE HRISHIKESH DNYANDEO	1518	
8	Project Scientist-III	HPC2021-001	VARGHESE PRINCE P	2122	
9	Project Scientist-III	CVP2022-001	E.K KRISHNA KUMAR	994	
10	Project Scientist-III	CVP2022-001	EMMANUEL GEORGE VICTOR	1202	
11	Project Scientist-III	CVP2022-001	P AMARENDRA	995	
12	Project Scientist-III	CVP2022-001	RAO DABBUGOTTU NAGARJUNA	2353	
13	Project Scientist-III	CVP2022-001	PATHAK VISHAL NAVINCHANDRA	949	
	Project Scientist-III	WiFEX2021-001		950	
14	Project Scientist-III	CVP2022-001	NAGA SAI MADHAVI	2440	
	Project Scientist-III	WiFEX2021-001		2452	
15	Project Scientist-III	WiFEX2021-001	CHANDRA SAGARIKA	1596	
16	Project Scientist-III	WiFEX2021-001	EMMANUEL MARIA	1938	
17	Project Scientist-III	WiFEX2021-001	SUDHARAJ ARYASREE	2405	

INSTRCTIONS:

1. The candidates will be provided with the link one day prior to the date of interview.
2. The candidate has to login during the time slot allotted to them and will have to wait. The administrator will let the candidate in to attend the interview when the turn of the candidate comes for the interview
3. In case of difficulty in logging in, the candidate may contact on 020-25904485 **only during the hours of interview.**
4. The time slot mentioned are approximate and may vary.
5. The candidate has to ensure proper internet connectivity to avoid delay.