

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 - I

DATE : 28th JANURAY, 2025					
SR. NO.	POSTNAME	POST	FULL NAME	APP.ID	TIME SLOT
1	Project Scientist-I	URBMET2024-003	KORE SUGAM JALANDAR	17	1000 - 1330 Hrs.
2	Project Scientist-I	URBMET2024-003	KONDLE SUNIL KONDAYYA	1674	
3	Project Scientist-I	URBMET2024-003	AMERIYA TANISHA	1443	
4	Project Scientist-I	URBMET2024-003	VARGHESE ANU	2587	
5	Project Scientist-I	URBMET2024-003	PINKY	2459	
6	Project Scientist-I	URBMET2024-003	CHAUHAN HEENA MANSUKHBHAI	1703	
7	Project Scientist-I	URBMET2024-003	DEULKAR APARNA MAHADEORAO	857	
8	Project Scientist-I	URBMET2024-003	GOWDA CHETHANA R	2099	
9	Project Scientist-I	URBMET2024-003	KUMAR AMIT	1356	
10	Project Scientist-I	URBMET2024-003	SHARMA HARDEEP	2372	
11	Project Scientist-I	URBMET2024-003	S SREELEKSHMI	1176	
12	Project Scientist-I	URBMET2024-003	KUMAR HARSHBARDHAN	396	
13	Project Scientist-I	URBMET2024-003	GUPTA HITESH	160	
14	Project Scientist-I	URBMET2024-003	RAGHUVANSHI NEETESH SINGH	2441	
15	Project Scientist-I	URBMET2024-003	KADALI SRIKANTH	1505	
16	Project Scientist-I	URBMET2024-003	KUMAR SAMARJEET	94	
17	Project Scientist-I	ART_Pune2024-001	SHETE SONALI SUBHASH	1643	
	Project Scientist-I	URBMET2024-003		1345	
18	Project Scientist-I	ART_Pune2024-001	DHAVALE VIPUL G	1511	
	Project Scientist-I	HACPL2024-001		1509	
	Project Scientist-I	HACPL2024-002		1510	
	Project Scientist-I	URBMET2024-003		1508	
19	Project Scientist-I	ART_Pune2024-001	SINGH NITTIG	2612	
	Project Scientist-I	HACPL2024-001		2573	

	Project Scientist-I	URBMET2024-003		2478
20	Project Scientist-I	ART_Pune2024-001	KSHIRSAGAR PRASHANT RAM	2514
	Project Scientist-I	URBMET2024-003		2529
21	Project Scientist-I	ART_Pune2024-001	ANDREWS ANUSHA	2411
	Project Scientist-I	TD2021-007		2331
	Project Scientist-I	URBMET2024-003		2295
22	Project Scientist-I	ART_Pune2024-001	KANTH NANDIVADA UMA	633
	Project Scientist-I	TD2021-007		632
	Project Scientist-I	URBMET2024-003		631
23	Project Scientist-I	HACPL2024-001	GUPTA MAHADEV PRASAD	65
	Project Scientist-I	HACPL2024-002		66
	Project Scientist-I	TD2021-007		63
24	Project Scientist-I	TD2021-007	SINGH KARAN	1824
	Project Scientist-I	URBMET2024-003		1820
25	Project Scientist-I	HACPL2024-002	A ANKITH V	1076
26	Project Scientist-I	HACPL2024-002	NAMDEO AMAR DEEP	2294
27	Project Scientist-I	ART_Pune2024-001	SURVASE CHANDRAMUNI SHRIMANT	2287
	Project Scientist-I	HACPL2024-001		1723
	Project Scientist-I	HACPL2024-002		1718
28	Project Scientist-I	HACPL2024-001	FRANCIS EVELIN	1426
	Project Scientist-I	HACPL2024-002		1442
29	Project Scientist-I	HACPL2024-001	G R MALAVIKA	2516
	Project Scientist-I	HACPL2024-002		2531
30	Project Scientist-I	HACPL2024-001	OM HARI	2320
	Project Scientist-I	HACPL2024-002		2328
31	Project Scientist-I	ART_Pune2024-001	HANMANTE HARSHAD SAMBHAJI	1387
	Project Scientist-I	HACPL2024-001		1373
	Project Scientist-I	HACPL2024-002		1379
32	Project Scientist-I	ART_Pune2024-001	PATIL ROHIT PARASHRAM	943
33	Project Scientist-I	HACPL2024-001	DUTTA REETAMBHARA	1398
	Project Scientist-I	HACPL2024-002		1401
34	Project Scientist-I	HACPL2024-001	SCHOOL PARAMBATH SUJITHLAL	1951
	Project Scientist-I	HACPL2024-002		2319

35	Project Scientist-I	ART_Pune2024-001	THARUN DOLA	1370	1430 – 1800 Hrs.
36	Project Scientist-I	ART_Pune2024-001	CHIMAJI VARPE SOMNATH	458	
37	Project Scientist-I	ART_Pune2024-001	GOGOI MANASI	1248	
38	Project Scientist-I	HACPL2024-001	MEKA HARITHA	1492	
	Project Scientist-I	HACPL2024-002		1493	
	Project Scientist-I	PMOD2024-001		1489	
39	Project Scientist-I	PMOD2024-001	SHINDE AKSHAY ANANDA	2293	
40	Project Scientist-I	PMOD2024-001	P R DHISHANA PIDIYATH	2506	
41	Project Scientist-I	PMOD2024-001	VISHISTH KALIK KUMAR	683	
42	Project Scientist-I	PMOD2024-001	SIMON DANIEL	2056	
43	Project Scientist-I	PMOD2024-001	SINGLA SANYAM	2483	
44	Project Scientist-I	PMOD2024-001	SAGAR ASWIN	2489	
45	Project Scientist-I	PMOD2024-001	S T CHAITHRA	1857	
46	Project Scientist-I	PMOD2024-001	MUKHERJEE SUMIT KUMAR	461	
47	Project Scientist-I	CVP2022-004	NAIR MEERA M	1060	
	Project Scientist-I	PMOD2024-001		1061	
48	Project Scientist-I	PMOD2024-001	A SREEPRIYA	2462	
	Project Scientist-I	TD2021-007		2493	
49	Project Scientist-I	CVP2022-004	A SABARINATH	937	
	Project Scientist-I	PMOD2024-001		938	
	Project Scientist-I	TD2021-007		936	
	Project Scientist-I	URBMET2024-003		939	
50	Project Scientist-I	PMOD2024-001	MALLICK CHANDRIMA	2377	
	Project Scientist-I	TD2021-007		2494	
	Project Scientist-I	URBMET2024-003		2534	
51	Project Scientist-I	CVP2022-004	SINGURU MADHUSAI	1685	
	Project Scientist-I	PMOD2024-001		1686	
	Project Scientist-I	URBMET2024-003		1687	
52	Project Scientist-I	TD2021-007	KUMAR DASARI HANUMESH	2126	
53	Project Scientist-I	TD2021-007	BEHERA SIBU	1328	
54	Project Scientist-I	TD2021-007	KUMAR SANJEEV	1235	
55	Project Scientist-I	TD2021-007	MISHRA ANSHIMA	681	

56	Project Scientist-I	TD2021-007	PATIL OMKAR MAHADEO	620
57	Project Scientist-I	TD2021-007	DHANGAR JAYESH CHHAGAN	571
58	Project Scientist-I	TD2021-007	KUMAR PRAVEEN	2449
59	Project Scientist-I	TD2021-007	MANE MAHENDRA AJINATH	2268
60	Project Scientist-I	CVP2022-004	S ANJANA	1094
61	Project Scientist-I	CVP2022-004	V ADITHYAN	2556
62	Project Scientist-I	CVP2022-004	AMERE ANAND BABU	1228
63	Project Scientist-I	CVP2022-004	A ANUSREE	1535
64	Project Scientist-I	CVP2022-004	SAI LAXMI BHARGAVI VEESAM	1260
65	Project Scientist-I	CVP2022-004	RAGHUDHAS RAHUL	1942
66	Project Scientist-I	CVP2022-004	MORE TEJAS DATTARAM	2348
67	Project Scientist-I	CVP2022-004	SINGH RAHUL	1641

INSTRCUTIONS:

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 candidates 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.