

LIST OF CANDIDATES SHORT-LISTED FOR BEING CALLED FOR INTERVIEW AGAINST THE ADVERTISEMENT NO. PAT. 230/2024 FOR PROJECT ASSOCIATE LEVEL – I

Title of the Project: Global Migration Studies on Plastics and Laminates

Project No: OLP 99

Advertisement reference: PAT. 230/2024

Date and Time of Interview: 30 August 2024, 10:00AM (Hybrid mode of interview) The interview will be conducted in a hybrid mode, offering both virtual participation via MS Teams and in-person attendance for those who can come to CFTRI

सं. No.	आवेदन संख्या Appln. No.	उम्मीदवारों का नाम Name of the candidates	विषय Subject	श्रेणी Category (UR/SC/ST/OBC)	टिप्पणी Remarks %
1.	7040	JISHINA K	Polymer science	OBC	82
2.	7514	K SUSHMA	Chemistry	OBC	83
3.	7950	ANUSHA N S	Chemistry	OBC	77
4.	9190	ABHIJITH TV	Chemistry	OBC	83
5.	9240	RAJESWARY VISWANATHAN	Chemistry	UR	87
6.	10018	NISCHITHA B	Chemistry	OBC	75
7.	12263	ABINAYA R	Chemistry	OBC	74
8.	13221	VINOD J	Chemistry	SC	78
9.	13699	TEJASWI DP	Chemistry	OBC	79
10.	15929	SHWETHA N	Chemistry	OBC	75
11.	16528	AMRUTESHWARI B	Chemistry	SC	73
12.	16773	MRUDULA K V	Chemistry	UR	90
13.	17087	SWATHI KR	Chemistry	UR	88
14.	17088	SAGAR H T	Chemistry	SC	72
15.	17155	SARIGA DAS	Chemistry	OBC	78
16.	18270	SANJAY C P	Chemistry	OBC	88
17.	18337	JEEVAN DN	Chemistry	UR	85
18.	18430	ANJALA N S	Chemistry	OBC	79
19.	18477	KHUSHI SONI	Chemistry	OBC	76
20.	18495	PASULA NAGASESHUDU	Chemistry	OBC	88
21.	18509	TAGAD SHARAD BALKISAN	Chemistry	OBC	74
22.	18524	I V KRISHNENDU	Chemistry	UR	82
23.	18554	SAFIYA KHAN	Chemistry	EWS	83
24.	18907	NAVYASHREE HR	Chemistry	UR	81
25.	19009	RADHIKA R J	Chemistry	OBC	75
26.	19016	SHALINI R	Chemistry	OBC	80
27.	19157	SUMITHRA K S	Chemistry	OBC	74
28.	19220	ANJITHA	Chemistry	SC	79
29.	19255	SREELAKSHMI NP	Chemistry	EWS	80
30.	19371	GADECHA SHWETA GULABCHAND	Chemistry	EWS	77
31.	19406	LAKSHMIPRIYA	Chemistry	UR	80
32.	19485	DILNA P K	Chemistry	OBC	79
33.	19489	AJINA AJAY	Chemistry	UR	76
34.	19637	A R VARALAKSHMI	Chemistry	OBC	79
35.	19799	KAVANA H D	Chemistry	OBC	74
36.	20420	HARSHITHA V	Chemistry	OBC	75
37.	20474	RANGASWAMY	Chemistry	OBC	77
38.	20482	RANJITKUMAR C S	Chemistry	OBC	74
39.	20483	UZMA BANU	Chemistry	OBC	94
40.	20488	PAVITRA C KHANAPUR	Chemistry	UR	75
41.	20490	SINDOORI	Chemistry	OBC	78

42.	20497	JAYA CHITRA D	Chemistry	OBC	75
43.	20902	KEERTHANA MAHENDRAKAR R	Chemistry	OBC	74
44.	20920	MUSUNURI ARUNASRI	Chemistry	UR	89
45.	20968	APSARA MALLESHU	Chemistry	SC	74
46.	20969	ROSHNA PV	Chemistry	UR	83
47.	20973	RAKSHITHA K R	Chemistry	EWS	77
48.	20985	DILNAK K	Chemistry	UR	83
49.	20991	AISWARYA KJ	Chemistry	OBC	82
50.	21085	MAMATHA CR	Chemistry	UR	74
51.	21568	SUPARNA KAR	Chemistry	UR	88
52.	21743	NETHRAVATHI S	Chemistry	OBC	82
53.	22484	DONA MARIA	Chemistry	UR	88
54.	22531	RAJU	Chemistry	SC	86
55.	22569	GURU KIRAN	Chemistry	UR	77
56.	22690	JYOTI KIRAULA	Chemistry	UR	80