



Advertisement : Notification No. AT/NF/755, dated 22.05.2026

Subject : Department of Scientific Computing Modeling and Simulation

Post : Assistant Professor (Contractual)

Scrutiny Report

1] Provisional List of Eligible Candidates

Sr. No.	Application ID	Name of the Candidate	Category	Academic Record and Research Performance (Part A)			
				Academic Records (A) (Max. Marks : 35)	Teaching/ Post Doctoral Experience (B) (Max. Marks : 05)	Research Performance (C) (Max. Marks : 10)	Total (A+B+C) (Marks : 50)
1	RT117A140000277	ANSARI ABDULLAH ZUBAIR	OPEN	27.00	0.00	2.20	29.20
2	RT117A140000749	GURAV NALINI DATATRAYA	OBC	25.00	3.00	4.40	32.40
3	RT117A140000815	MASKE SARVADAMAN DILIP	SC	11.00	0.00	0.00	11.00
4	RT117A140000702	MINKIKER SHASHIKANT RAJENDRA	SC	15.00	1.00	0.00	16.00
5	RT117A140000688	PATARE PRAJAKTA BALASAHEB	OBC	18.00	0.00	0.00	18.00
6	RT117A140001224	PINGALE RESHMA SUBHASH	OPEN	30.00	2.50	1.00	33.50
7	RT117A140000910	SARATE PALASH SUNIL	ST	27.00	0.00	0.60	27.60
8	RT117A140000878	SHARMA ADITI	OPEN	33.00	0.00	6.40	39.40
9	RT117A140000648	SHENDRE SUSHRUT SUDESH	ST	16.00	0.00	0.00	16.00

(Detailed ATR after Scrutiny is available in Candidate's login)

2] Applicants Not Eligible After Scrutiny

Sr. No.	Application ID	Name of the Candidate	Category	Eligibility Status	Remark
1	RT117A140000766	GHODAKE AISHWARYA SHARAD	SEBC	Not Eligible	The non-creamy layer certificate is not valid.
2	RT117A140000506	KADAM RUSHIKESH RAJU	OPEN	Not Eligible	SET or NET or PhD degree is missing.
3	RT117A140001119	MARBHAL SHRADDHA POPAT	ST	Not Eligible	SET or NET or PhD is not qualified

Note :

In case of any grievance/objection, please login to <https://admin.unipune.ac.in/recruitment> and submit online grievance/objection with all relevant documents on or before 20/06/2026.



सावित्रीबाई फुले पुणे विद्यापीठ
(पूर्वीचे पुणे विद्यापीठ)



Savitribai Phule Pune University
(Formerly University of Pune)

Ganeshkhind, Pune - 411007

Date : 18/06/2026

(Head / Director of the Department)

Department of Scientific Computing Modeling and Simulation
