

**DETAIL OF MARKS AWARDED TO THE CANDIDATES ON ACCOUNT OF VARIOUS COMPONENTS, WHO HAVE APPEARED IN THE WRITTEN TEST ON 01.06.2024 FOR THE POST OF ASSISTANT PROFESSOR IN SC CATEGORY IN THE DEPARTMENT OF PHYSICS AGAINST ADVT. NO.20/2024. IF ANY CANDIDATE IS NOT SATISFIED WITH REGARD TO HIS/HER ELIGIBILITY, HE/SHE MAY SUBMIT A WRITTEN REQUEST TO THE ASSISTANT REGISTRAR(FACULTY), ROOM NO. 202, SARDAR PATEL PRASHASNIK BHAWAN, GURU JAMBHESHWAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, HISAR IN PERSON OR THROUGH EMAIL [facultybranchjusthisar@gmail.com](mailto:facultybranchjusthisar@gmail.com) LATEST BY 17.08.2024 UPTO 05:00 P.M.**

Sr.No	D. No.	Id	DOB	Category	Specialisatation	UG (Marks in %)	Score of UG	PG (Marks in %)	Score of PG	M.Phil.+ Ph.D	Score of M.Phil + Ph.D (Max.marks=30)	NET/ NET with JRF/ SLET/S ET	Score of NET/NET with JRF/ SLET/SET (Max. marks=7)	Research Publications – 2 marks for each research publications published in Peer-Reviewed or UGC-listed Journals.	Score of Research Publications (Max. marks=10)	Teaching/ Post Doctoral Experience (2 marks for one year each)#	Score of Teaching/ Post Doctoral Experience (Max. marks=10)	Award International/National Level(Awards given by International organizations/ Government of India/	Score of Award (Max. marks=03)	Total	Eligible/ Not-Eligible	Remarks
1	37	196416	15-06-1991	SC (Resident of Haryana)	Space Plasmas	63.6	13	62.7	23	–	–	JRF	7	5	10	1 YEAR 3 MONTHS*	2.5*	–	–	53	Eligible	Revised experience certificate from hindu college sonapat with pay scale required
2	129	197258	19-04-1988	SC (Resident of Haryana)	Multiferroic Materials	56.4	10	56.6	20	Ph.D	30	NET	5	1	2	–	–	–	–	67	Eligible	–
3	43	196475	17-10-1992	SC (Resident of Haryana)	MATERIALS SCIENCE	53.5	5	65.9	23	Ph.D	30	JRF	7	24	10	3YEARS 4 MONTHS	6.66	–	–	81.66	Eligible	–
4	113	197080	23-09-1996	SC (Resident of Haryana)	Materials Science	69.1	13	73.1	23	–	–	NET	5	1	2	3YEARS 8 MONTHS	7.3	–	–	50.3	Eligible	–
5	17	196260	18-10-1983	SC (Resident of Haryana)	Theoretical Physics	60.3	13	62.3	23	–	–	NET	5	6	10	5YEARS 11MONTHS	10	–	–	61	Eligible	–
6	58	196611	12-01-1985	SC (Resident of Haryana)	Experimental Condensed Matter Physics	61.2	13	66.7	23	Ph.D	30	–	–	5	10	2YEARS(PDF)	4	–	–	80	Eligible	–
7	47	196515	16-07-1993	SC (Resident of Haryana)	Material Science	76.3	13	69	23	–	–	JRF	7	5	10	–	–	–	–	53	Eligible	–
8	125	197231	19-11-1994	SC (Resident of Haryana)	MATERIAL SCIENCE	80.5	15	69.9	23	–	–	JRF	7	13	10	–	–	–	–	55	Eligible	–
9	92	196940	02-01-1994	SC (Resident of Haryana)	Non Linear Dynamics	63.1	13	62.9	23	–	–	NET	5	12	10	–	–	–	–	51	Eligible	–
10	187	197815	04-10-1988	SC (Resident of Haryana)	Condense Matter Physics	48.6	5	65.3	23	–	–	JRF*	7*	6	10	–	–	–	–	–	*Eligible	*Eligible subject to submission of NET-JRF Certificate
11	98	197002	04-03-1995	SC (Resident of Haryana)	Condensed Matter Physics	64.1	13	66.8	23	Ph.D	30	JRF	7	7	10	–	–	–	–	83	Eligible	–
12	122	197198	15-11-1993	SC (Resident of Haryana)	Condensed Matter Physics And Material Science	77.2	13	69.4	23	–	–	JRF	7	5	10	–	–	–	–	53	Eligible	–
13	169	197651	17-10-1982	SC (Resident of Haryana)	PHYSICS	74.8	5	56.9	20	–	–	NET	5	–	–	*	*	–	–	30	Eligible	Experience certificate(31-07-2017 to 26-03-2024) with pay scale required
14	110	197076	30-05-1987	SC (Resident of Haryana)	Computational Photonics	54.8	5	77.6	23	Ph.D	30	JRF	7	2	4	5YEARS 8 MONTHS	10	–	–	79	Eligible	–
15	128	197250	13-04-1993	SC (Resident of Haryana)	Materials Science	66.8	13	78.1	23	–	–	NET	5	–	–	5YEARS 8 MONTHS	10	–	–	51	Eligible	–