

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. THE GUIDELINES ISSUED BY THE STATE GOVERNMENT VIDE LETTER NO.22/163/2024-5HR-III DATED 13.11.2024 HAVE BEEN IMPLEMENTED BY THE UNIVERSITY. AFTER CLASSIFICATION OF SC CATEGORY, THIS POST HAS BEEN ALLOTTED TO DEPRIVED SCHEDULED CASTE CATEGORY. THE LIST HAS BEEN REVISED ACCORDINGLY.

THEREFORE, THE CANDIDATES BELONGING TO DSC CATEGORY HAVE BEEN CONSIDERED TO BE ELIGIBLE/ SHORTLISTED TO BE CALLED FOR INTERVIEW. 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 facultybranch@gjust.org LATEST BY 26.12.2025 UPTO 05:00 P.M.

Sr.No	D. No.	Id	DOB	Category	Specialisatcion	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/ SET	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	17	196260	18.10.1983	Deprived Scheduled Caste (Resident of Haryana)	Theoretical Physics	60.3	13	62.3	23	–	–	NET	5	6	10	5YEARS 11MONT HS	10	–	–	61	Eligible	–
2	98	197002	04.03.1995	Deprived Scheduled Caste (Resident of Haryana)	Condensed Matter Physics	64.1	13	66.8	23	Ph.D	30	JRF	7	7	10	–	–	–	–	83	Eligible	–
3	34	196378	20.12.1988	Deprived Scheduled Caste (Resident of Haryana)	Study of Structural Optical and Dielectric Properties of Nickel/ Iron/ Cobalt Core & Silver Shell Based PVA Nanocomposites	67.72	13	68.5	23	Yes	30	NET	5	10	6	10	10	–	–	87	Eligible	–
4	127	197247	03.05.1988	Deprived Scheduled Caste (Resident of Haryana)	Synthesis and Characterization of Heavy Metal Based Oxide Glasses	62.92	13	53.88	20	Yes	30	NET	5	10	10	10	10	–	–	88	Eligible	–