Minimum cut-off percentage for the award of Junior Research Fellowship/Lectureship/Assistant Professor in different disciplines in the Joint CSIR-UGC test for Junior Research Fellowship & Eligibility for Lectureship/Assistant Professor

June-2022

Junior Research Fellowship (NET)							Lectureship/Assistant Professor (NET)					
Subject	UR (%)	EWS (%)	OBC (%)	SC (%)	ST (%)	PwD (%)	UR (%)	EWS (%)	OBC (%)	SC (%)	ST (%)	PwD (%)
Chemical Science	50.75	44.25	43.5	33.5	27.5	25.25	45.675	39.825	39.150	30.150	25.000	25.000
Earth Science	60.29	55.45	53.79	48.04	45.74	32.33	54.261	49.905	48.411	43.236	41.166	29.097
Life Science*	98.8142819	96.5594191	96.1171892	90.9605649	84.2292832	61.8093224	97.5053291	94.0347722	92.7124513	86.7905675	78.5971223	61.8093224
Mathematical Science	48.38	42.75	40.5	32.38	27.13	25	43.542	38.475	36.450	29.142	25.000	25.000
Physical Science	50.25	42.94	41.56	32.31	28.13	25.63	45.225	38.646	37.404	29.079	25.317	25.000

Kindly Note:

- > There is no separate cut-off for Part A, B & C. The cumulative marks of all parts are taken into consideration for drawing of merit list.
- > The date of declaration of Joint CSIR-UGC NET for Junior Research Fellowship & Eligibility for Lectureship/Assistant Professor (NET) June-2022 Exam is 16/11/2022.
- > Candidates with Bachelor's Degree are eligible for Fellowship only as per the Clause 2.1.1 of Information Bulletin.
- Ranks are allotted first to all successful candidates qualifying for Junior Research Fellowship as per the merit list of JRF and then the candidates are distributed between CSIR and UGC in the ratio of number of fellowships shared between these two for each subject except Bachelor's degree holder's who are allocated to CSIR.
- There is a minimum bench mark of 33% for General, EWS & OBC category and 25 % in respect of SC/ST and PwD categories for both fellowship and Lectureship/Assistant Professor.

CSIR HRDG is not responsible for any inadvertent error that may have crept in the result being published on internet.

^{*} In Life Science subject, the raw marks obtained have been normalized into NTA score/ percentile and results have been declared based on percentile cutoff as indicated.