

Department of Pharmaceutical Sciences University College of Science Mohanlal Sukhadia University, Udaipur

Dr. Joohee Pradhan Assistant Professor and Principal Investigator Ph. +91 99506 51605 Email: juhipradhan123@gmail.com

RUSA-MHRD funded Research and Innovation project entitled "Conjunction Based Drug Design Approach in Search of Third Generation Anti-epileptics: Design, Synthesis, Anticonvulsant Evaluation and Computer Aided Drug Design Studies of 4-(5-phenyl-1H pyrazol-3-yl)benzenamine derivatives"

List of the candidates with preferred branch Pharmaceutical/Medicinal Chemistry at Master level, Eligible for interview for position of JRF at the Department of Pharmaceutical Sciences, MLSU under RUSA MHRD funded R&I project

With Reference to the notification No SU/PHARM/JP/RUSA/2020-21/10, dated: 28-01-2021, for recruitment of JRF under RUSA- MHRD funded Research and Innovation Project No. F/RUSA/Gen/MLSU/2020/6380, below is the list of eligible candidates for position of JRF:

Sr. No	Name of Applicant	Qualification	Status of receipt of Documents
1.	Amit Kumar	M. Pharm. (Pharmaceutical chemistry)	Received
2.	Anwesha Das	M. Pharm. (Medicinal Chemistry)	Received
3.	Isukapatla Haritha	M. S.(Pharm.) in Medicinal Chemistry	Received, 10 th and 12 th Mark sheets required
4.	Kapish Kapoor	M. Pharm. (Pharmaceutical chemistry)	Received
5.	Manmohan sharma	M. Pharm. (Pharmaceutical chemistry)	Received
6.	Pragya Sinha	M. Pharm. (Pharmaceutical chemistry)	Not Received
7.	Shikha Sharma	M. Pharm. (Pharmaceutical chemistry)	Not Received
8.	Shikha Thakur	M. Pharm. (Medicinal Chemistry)	Not Received

Note:

- 1. The eligible candidates, whose documents have not been received, need to submit their scanned documents (Marksheets, GPAT Score card, publications, awards and achievements if any etc) by March 5th, 2021 at Email: juhipradhan123@gmail.com. Any Grievances may also be submitted.
- 2. The interviews will be conducted online; the date and meeting link for the same will be shared shortly.