



छत्रपति शाहू जी महाराज विश्वविद्यालय, कानपुर

(पूर्ववर्ती कानपुर विश्वविद्यालय)

CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY, KANPUR

(Formerly Kanpur University)

कल्यानपुर, कानपुर - 208024

Kalyanpur, Kanpur-208024

Ref:...CSJMU/R.S.D./312/22

Date: 22/03/2022

### Project Advertisement Notice

Advertisement for the position of Project Assistants / Research Fellows in Several Research Projects funded in the University by Uttar Pradesh Higher Education Commission, Govt. of U.P.

Applications are invited on purely temporary basis for posts as mentioned below:

Name of PI and Project No.	Number	Fellowship Amount (Rs. Per month)	Duration	Eligibility	Email ID sending for Application
PROF. VARSHA GUPTA (108/2021/2585/SATTAR-4-2021-4(28)/2021)	01	5000	One year or till 31-March-2023	M.Sc. with 55% marks in any stream of Biosciences	<a href="mailto:varshagupta@csjmu.ac.in">varshagupta@csjmu.ac.in</a>
DR. RAJESH KUMAR (108/2021/2585/SATTAR-4-2021-4(28)/2021)	01	10,000	One year or till 31-March-2023	As above	<a href="mailto:lifescience740@gmail.com">lifescience740@gmail.com</a>
DR. VINOD KUMAR VERMA (94/2021/2173/सत्तर/4-2021-28)/2021)	01	8000	One year or till 31-March-2023	As above	<a href="mailto:eeshajolly@gmail.com">eeshajolly@gmail.com</a>
DR. SIDDHARTHA KUMAR MISHRA (1/2022/01/SATTAR-4-2022-4(28)/2021)	01	8000	One year or till 31-March-2023	As above	<a href="mailto:siddhartha@csjmu.ac.in">siddhartha@csjmu.ac.in</a>
Dr. SHASHWAT KATIYAR (108/2021/2585/SATTAR-4-2021-4(28)/2021)	01	8000	One year or till 31-March-2023	As above	<a href="mailto:shashwatkiyar8@gmail.com">shashwatkiyar8@gmail.com</a>
DR. RASHI AGARWAL (94/2021/2173/sattar-4-2021-4(28)/2021 dated 22/10/2021)	01	5000	One year or till 31-March-2023	Students of B.Tech in CSE/IT or allied field or MCA with exposure in Deep	<a href="mailto:rashi@csjmu.ac.in">rashi@csjmu.ac.in</a>

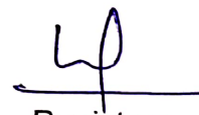
DR. ANJU DIXIT (108/2021/2585/SATTAR-4-2021-4(28)/2021)	01	5000	One year or till 31-March-2023	learning M.Sc. with minimum 55% marks in Physics	<a href="mailto:anjudixit@csjmu.ac.in">anjudixit@csjmu.ac.in</a>
DR. RAJESH PRATAP SINGH (108/2021/2585/SATTAR-4-2021-4(28)/2021)	01	4000	One year or till 31-March-2023	Masters in Physical Education	<a href="mailto:dphysicaleducation@csjmu.ac.in">dphysicaleducation@csjmu.ac.in</a>
DR. VERSHA PRASAD (108/2021/2585/SATTAR-4-2021-4(28)/2021)	01	8000	One year or till 31-March-2023	BMLT with 50% marks	<a href="mailto:prasadversha687@gmail.com">prasadversha687@gmail.com</a>
DR. MUNISH RASTOGI (108/2021/2585/SATTAR-4-2021-4(28)/2021)	01	8000	One year or till 31-March-2023	BMLT/BMM with 50% marks	<a href="mailto:munishrastogi@csjmu.ac.in">munishrastogi@csjmu.ac.in</a>
Dr. VIVEK SINGH SACHAN (108/2021/2585/SATTAR-4-2021-4(28)/2021)	01	5000	One year or till 31-March-2023	MBA with 60% marks	<a href="mailto:vivek_singh_sachan@yahoo.co.in">vivek_singh_sachan@yahoo.co.in</a>

Interested candidates with strong inclination towards research and development may send their biodata with complete documents **by email only** at email ID mentioned against the project **latest by 10<sup>th</sup> April, 2022**.

The shortlisted candidates would be intimated for interview by email.

Note:

1. No TA/DA is admissible for appearance in the interview.
2. The terms and conditions for the appointment of Project Assistants / Research Fellows would be as per regulations mentioned by UPHEC Govt of U.P. and CSJM University Kanpur.



Registrar

Chhatrapati Shahu Ji Maharaj University  
Kanpur



**छत्रपति शाहू जी महाराज विश्वविद्यालय, कानपुर-208021**  
**CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY, KANPUR**  
(पूर्ववर्ती कानपुरविश्वविद्यालय, कानपुर)  
(Formerly Kanpur University, Kanpur)

Kalyanpur, Kanpur-208024  
कल्यानपुर, कानपुर-**208024**

उत्तर प्रदेश हायर एजुकेशन काउंसिल द्वारा छत्रपति शाहू जी महाराज विश्वविद्यालय को रिसर्च एण्ड डेवलपमेंट के तहत निम्न शोध परियोजनाएं प्रदान की गयी है।

1.	Shilpa Deshpande Kaistha (Department of Bio Science & Biotechnology, School of Sciences)	Encapsidated Bacteriophage Nanoformulation for the control of multiple Drug Resistant Biofilm forming Pathogen <i>Pseudomonas aeruginosa</i> .
2.	Dr. Versha Prasad (Department of University Institute of Health Science)	Assessment of Quality of life in Comorbid diseases Diabetics and Hypertensive Post COVID-19 Patients.
3.	Dr. Munish Rastogi (Department of University Institute of Health Science)	Dual Correlation of Diabetes Mellitus type 2 with adult Tuberculosis Patients
4.	Dr. Rajesh Pratap Singh (Department of School of Teacher Education)	Somatotype, Physical Efforts & Perception of Physical Activity in Persons affected by 2019-n Cov, Cardiovascular and Chronic Respiratory Diseases
5.	Dr. Madhulika Singh (Department of biosciences and Biotechnology)	Optimization of bioactive metabolite production from cell suspension culture of <i>Terminalia arjuna</i> (Roxb.) Wight Arn.

6.	Dr. Vivek Singh Sachan (Department of Institute of Business Management)	Study of Employee Management and adjustment with Innovation Techniques to Survive in the era of COVID-19; Implication for Human Recourse Management in Kanpur based SME's
8.	Dr. Shashwat Katiyar (Department of Institute of Biosciences and Biotechnology, University Institute of Pharmacy, University Institute of Health Science)	Preclinical Immunomodulatory screening of some naturally growing ornamental Plants of Kanpur(UP)
9.	Dr. Rajesh Kumar (Department of Life Science)	Biochemical effect of Heavy metals present in water and sediments of rivers Ganga on Indian major fishes (at Kanpur U.P)
10.	Professor Varsha Gupta (Department of Life Science)	Determination of Heavy Metal Pollutants in Food Chain

11.	Dr. Anju Dixit (Department of Physics & MSME)	Lead free Glass Ceramics for Improved Energy Storage Applications.
12.	Dr. Siddhartha Kumar Mishra (Department of Life Science)	A Perspective Observational Study for Seroprevalence Profile of SAR-CoV-2 Infection in Diabetic and Cardiovascular Patients
13.	Dr. Vinod Kumar Verma (Department of Life Science)	Assessment of Hydrobiological parameters of river Ganga and haematology of fishes in Kanpur Region
14.	Dr. Rashi Agarwal (Department of Information Technology)	Use of Artificial Intelligence for Lung Cancer Diagnosis Using X-Ray and CT scan