

Central University of Himachal Pradesh

(Established under Central Universities Act 2009)
Department of Chemistry & Chemical Science
School of Physical & Material Sciences
Shahpur Campus, Distt. Kangra (HP) - 176206



Dated: 07/11/2022

Website: www.cuhimachal.ac.in

File No. CCS/1-1/PG/CUHP/22/1101

OPEN CALL FOR REGISTRATION

Admission to M.Sc. Chemistry Science, Academic Session 2022-23

This is an Open Call for admission against vacant seats in **M.Sc. Chemistry Science** for the Academic Session **2022-23**. All the students who have registered for M.Sc. Chemistry Science Programme at CUHP through CUET-2022 are eligible for registration against this Open Call. The candidates can register themselves by submitting the duly filled registration form enclosed on **page 2**, personally in the office of undersigned or sending through e-mail on sureshkumari731@hpcu.ac.in by **09**th **November**, **2022** positively.

1. The candidates who were already in the selection list but failed to submit the fees may also avail this opportunity.

The First Selection list (Open Call) of selected candidates <u>based on the Merit in CUET score</u> will be displayed on the university website <u>www.cuhimachal.ac.in</u> on 10th November, 2022 after 09:30 AM.

Details of the Vacant Seats	
Open Category	12
OBC (Non Creamy)	05
SC Category	01
ST Category	02
EWS Category	03
Self Financing	05

For any further clarification you may contact the following:

Mrs. Suresh Kumari, Mob.:9816720384, E-mail: sureshkumari731@gmail.com

fojenden

Head

Department of Chemistry & Chemical Science

Performa for Registration against Open Call

Submitted on or before 09.11.2022

Mr. / Miss
S/o /D/o
Form No:
CUET Score:
Programme of Study:
Category:
Mobile Number:
E-mail Address:
Self Financing (Yes/No):

Note: To be submitted in the office of the **Department of Chemistry & Chemical Science,** School of Physical & Material Sciences, personally or scanned copy sent through e-mail on sureshkumari731@hpcu.ac.in latest by **09th November 2022**.