

वज्ञापन संख्या 10/2022

शैक्ष णक सत्र जनवरी-2023 में सीएसआईआर-सीडीआरआई में
एसीएसआईआर पीएच.डी. कार्यक्रम में पुनः आवेदन हेतु

देश का प्रमुख अनुसंधान केंद्र, सीएसआईआर-सीडीआरआई लखनऊ, संस्थान के प्रासं गक अनुसंधान क्षेत्रों में पूर्णका लक एसीएसआईआर पीएचडी कार्यक्रम में प्रवेश हेतु अत्य धक प्रेरित एवं शोध-उन्मुख आवेदकों से आवेदन आमंत्रित करता है: केवल ऑन लाइन आवेदन ही स्वीकार कये जायेंगे।

ऑनलाइन आवेदन प्रारम्भ होने की ति थ	28 नवंबर 2022; प्रातः 10:00 बजे से
ऑनलाइन आवेदन करने की अंतिम ति थ	09 दिसंबर 2022; सायं 05:30 बजे तक

अर्हता मापदंड:

लाइफ साइन्सेज /बायोटेक्नॉलॉजी /के मकल साइन्सेज में एमएससी या समकक्ष डग्री के साथ वैध फैलो शप (सीएसआईआर/ यूजीसी/ आईसीएमआर/ डीबीटी/ डीएसटी/ आयुष-नेट जेआरएफ अथवा अन्य प्रासं गक राष्ट्रीय रिसर्च फैलो शप)।

फैलो शप जनवरी-2023 में प्रारम्भ हो रहे सत्र में प्रवेश करने की ति थ (02-05 जनवरी 2023) के समय वैध होनी चाहिए।

चयन प्र क्रया:

सभी आवेदनों की जांच एक स मति द्वारा की जाएगी। स मति उम्मीदवारों को सूचीबद्ध करने के लए मापदंड तय करेगी। केवल उन्हीं अभ्या र्थयों को, जो पात्र पाए जाते हैं, दिसम्बर 14-15, 2022 के दौरान आयोजित कए जाने वाले व्यक्तिगत/ ऑनलाइन साक्षात्कार में शा मल होने के लए सू चत कया जाएगा। चयनित छात्रों की संख्या उपलब्ध पदों पर निर्भर करेगी। उम्मीदवारों के चयन के संबंध में स मति का निर्णय अंतिम होगा।

*नोट: जो लोग वज्ञापन संख्या 07/2022 के संदर्भ में पहले ही आवेदन कर चुके हैं, उन्हें दोबारा आवेदन करने की आवश्यकता नहीं है।

ऑन लाइन आवेदन एवं वस्तुत जानकारी के लए हमारी वेबसाइट <https://www.cdri.res.in/CDRIPhD102022/> देखें।





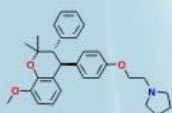
PhD Program in Chemical and Biological Sciences



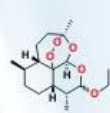
Serving the Nation for affordable Healthcare

CSIR-CDRI, a premier research institute with world-class instrumental facilities and with experience of 70 years in the field of drug discovery research, works in multidisciplinary areas (organic chemistry, medicinal chemistry, disease biology, pharmacology, toxicology, pharmaceuticals) to fulfill the dream to provide affordable healthcare to the nation. In this pursuit, CSIR-CDRI is looking for brilliant young researchers who aspire to build their career in synthetic organic, medicinal, natural product chemistry (Chemical Science) and disease biology (Biological Science).

Our Achievements



Centchroman
(contraceptive)

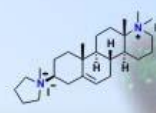


α - β Arteether
(antimalarial)

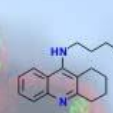


CDRI Products

Organic & Medicinal Chemistry



Chandonium iodide
(Neuromuscular blocker)



Centbuchridine
(Antidepressant)

Natural Products

Disease Biology

Pharmacology

Research Areas

Cancer
CVS, CNS disorders
Microbial infections
Metabolic diseases
Parasitic diseases

Molecular & Structural Biology

Pharmacokinetics Pharmaceutics

Toxicology



Campus Life

Research Facilities

Courses Offered: Ph. D. in Chemical & Biological Sciences

Who Can Apply: For Ph. D. Candidates with M Sc., M. Pharm., MBBS are eligible to apply. They should have at least 55% in their highest University examination, and should also have qualified either in the UGC/CSIR - NET-JRF, or ICMR - JRF, or DBT-JRF, or CSIR/ICMR/DBT-SRF.

How To Apply: Online application twice (January and August) in a year through AcSIR (AcSIR website: <http://acsir.res.in>) and CDRI-JNU program (cdri.res.in)

Advertisements: Released in all the newspapers and CSIR-CDRI web site (cdri.res.in) during February/March (for August session) and last week of October/1st week of November (for January session).

Mode of Selection: Interview

Interview: Begins from 1st week of June for August session and in 1st week of December for the January session.

CSIR-Central Drug Research Institute

Sector-10, Jankipuram Extension, Sitapur Road, Lucknow, 226031

Contact Information: Academic affairs Unit, CSIR-CDRI, email: sanjeev_yadav@cdri.res.in ph no: 0522-2772550, Extn.:4337



CSIR - Central Drug Research Institute
(Council of Scientific & Industrial Research)
Sector 10, Janakipuram Extension, Sitapur Road, Lucknow - 226 031 (India)



Advertisement No. 10/2022

**REOPENING FOR ADMISSION TO AcSIR Ph.D. PROGRAMME
FOR ACADEMIC SESSION JANUARY-2023 AT CSIR-CDRI, LUCKNOW**

CSIR-CDRI Lucknow, a premier research institute in the country invites applications from highly motivated and research-oriented applicants for admission to full time AcSIR Ph.D. programme at CSIR-CDRI, Lucknow in relevant research areas of Institute:

Only ONLINE Applications will be accepted

Start of filling online application	28th November 2022; 10:00 AM onwards
Last date for filling up online application	09th December 2022; up to 05:30 PM

Eligibility criteria:

M.Sc. or equivalent degree in Life sciences/ Biotechnology/ Chemical sciences with valid fellowship (CSIR /UGC /ICMR /DBT /DST /AYUSH-NET or with any other relevant national fellowship).

The fellowship should be valid as on the date of joining for the session commencing January 2023 (02-05 January 2023).

Selection process:

All applications will be screened by a committee. The committee will set the criteria for short-listing the candidates. Only those candidates who are found eligible will be informed to attend the **Physical/Online interview** tentatively being conducted between **December 14-15, 2022**. The number of students to be selected will depend upon the positions available. The decision of the committee with regard to selection of candidates shall be final.

***NOTE: Those who have already applied in reference to earlier advertisement No 07/2022 need not apply again.**

For ONLINE Application & details visit our website: <https://www.cdri.res.in/CDRIPhD102022/>



Controller of Administration



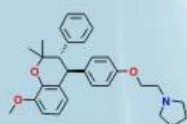
PhD Program in Chemical and Biological Sciences



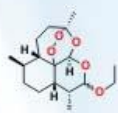
Serving the Nation for affordable Healthcare

CSIR-CDRI, a premier research institute with world-class instrumental facilities and with experience of 70 years in the field of drug discovery research, works in multidisciplinary areas (organic chemistry, medicinal chemistry, disease biology, pharmacology, toxicology, pharmaceuticals) to fulfill the dream to provide affordable healthcare to the nation. In this pursuit, CSIR-CDRI is looking for brilliant young researchers who aspire to build their career in synthetic organic, medicinal, natural product chemistry (Chemical Science) and disease biology (Biological Science).

Our Achievements



Centchroman
(contraceptive)

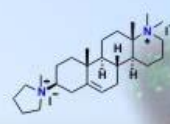


α - β Arteether
(antimalarial)

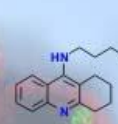


CDRI Products

Organic &
Medicinal Chemistry



Chandonium iodide
(Neuromuscular blocker)



Centbuchridine
(Antidepressant)



Ascend™ 400

Research Facilities

Campus Life

Courses Offered: Ph. D. in Chemical & Biological Sciences

Who Can Apply: For Ph. D. Candidates with M Sc., M. Pharm., MBBS are eligible to apply. They should have at least 55% in their highest University examination, and should also have qualified either in the UGC/CSIR - NET-JRF, or ICMR - JRF, or DBT-JRF, or CSIR/ICMR/DBT-SRF.

How To Apply: Online application twice (January and August) in a year through AcSIR (AcSIR website: <http://acsir.res.in>) and CDRI-JNU program (cdri.res.in)

Advertisements: Released in all the newspapers and CSIR-CDRI web site (cdri.res.in) during February/March (for August session) and last week of October/1st week of November (for January session).

Mode of Selection: Interview

Interview: Begins from 1st week of June for August session and in 1st week of December for the January session.

CSIR-Central Drug Research Institute

Sector-10, Jankipuram Extension, Sitapur Road, Lucknow, 226031

Contact Information: Academic affairs Unit, CSIR-CDRI, email: sanjeev_yadav@cdri.res.in ph no: 0522-2772550, Extn.:4337