

Ref No.: DCS/ARACOP/

Ecosystem:

Our college provides a healthy environment, infrastructure, resources, and confidence to students and professors to assist them increase their capacity and abilities in research and innovative activities. Students are at the focus of all creative and extension endeavours. These activities help students understand the various challenges that society encounters. It enables children to solve problems on their own. Aside from UG and Diploma programs, the institute also provides PG and Ph.D. programs. The college has completed numerous research projects with funding from various government and non-government organizations such as AICTE, KBCNMU, and others.

The library provides access to a wide range of reference books, e-books, and periodicals. Students are taught how to conduct literature reviews using journals, the internet, and books, among other sources, to help them with their project research. The library features cutting-edge technologies. This is advantageous for the development and transfer of information.

Students are assigned topics for their seminars and projects, which are then evaluated in accordance with the curriculum. Classrooms are equipped with modern e-learning tools, such as LCD projectors and white boards, to expose students to contemporary teaching methodologies. PG students take part in Journal Club events as part of their regular homework, where they have in-depth conversations about current scientific issues.

Students' research abilities and self-assurance are strengthened through the journal club activities. Several competitions are organized, including ones for essay writing, debate, and elocution, to assist students in reaching their full potential. Eminent people who have significantly impacted research, society, or industry are invited to serve as resource people. The College Machine Room, Central Instrument Room, and departmental laboratories are equipped with state-of-the-art instrumental facilities like HPLC, FTIR, Spray Dryer, Freeze Dryer, Fluidised Bed Processor, Multi Station Tablet Machine, etc. for regular experimental and research work by students and faculty.

College is having outstanding state of the art Medicinal Plant Garden. Faculty and Students are performing research on various indigenous plants to promote 'treatment using nature'. This garden is contributing to advancement of human health and green environment; which has been appreciated Dhule District Maheshwari Woman's Foundation, Dhule. Due to the abundance of academic and research resources, both students and faculty actively participate in the presentation of their research papers at various conferences, seminars, workshops, and technical contests. Our pupils have contributed greatly to it. Faculty members and our principal serve as research facilitators. They encourage teachers and students to engage in research-related activities. The institution regularly provides facilities for authorized leave to attend workshops, seminars, training sessions, etc. They have research papers published in reputable, highly regarded journals with patent applications. Students have research publications to their credit in addition to the faculties. For raising awareness of IPR, innovations, and entrepreneurship, workshops are periodically held.



Principal Dhule Charitable Society's Annasaheb Ramesh Ajmera College of Pharmacy, Nagaon, Dhule **Dhule Charitable Society's**

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY

Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon. Accredited by NBA (B. Pharmacy)



President Hon'ble Ashishji R. Ajmera (B.Com, MBA) Principal Dr. Rajendra D. Wagh (M.Pharm. Ph.D.)

Date:

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ETHICAL CODE TO VERIFY THE MALPRACTIVES AND PLAGIARISM IN RESERCH

- All M. Pharma, Ph.D. students/ Investigators should note the general guidelines for submission of research work, in the form of research proposal, dissertation or research paper are as follows;
- The researcher or student must make sure their research is novel and unique. The student or researcher must make sure that all contributors' correct affiliations are listed.
- All students and researchers should be aware of the submission criteria and agree to the content and support submission system.
- Students/investigators have agreed to have the manuscript reviewed by anonymous reviewers.
- Plagiarism and self-plagiarism are both banned for manuscript and dissertation submissions.
- Prior to submitting the dissertation and article, the similarity index should be checked using appropriate tools.



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Intellectual property (IP) policy

1. The intellectual property (IP) policy is applicable to all faculties and students of

DCS's A.R.A. College of Pharmacy, Nagaon, Dhule

2. The policy covers patent and copyrights.

3. Intellectual property created in the Institute with the use of funds and facilities will be assigned to DCS's A.R.A. College of Pharmacy, Nagaon, Dhule.

4. For the following activities, the Institute, and the inventors (staff and student) will contribute 50/50 share of the expenditure

- a. Patentability search
- b. Drafting and filling of provisional and complete specification
- c. Intimation of Publication
- d. Intimation of first and second examination
- e. Maintenance fee
- f. Government fees required from time to time

6. the net earnings from commercialization of IP can be shared as 50% to the Inventor and 50 % to the Institute based on commercial value and mutual term.

7. Trust will decide the assignee on the behalf of DCS's A.R.A. College of Pharmacy, Nagaon, Dhule.



Annasaheb Ram th Aim