



Report

Second annual report 2022

Amit Gajanan Nerkar^{1,*}

¹Ateos Foundation of Science Education and Research, Pune, Maharashtra, India



ARTICLE INFO

Article history:

Received 20-10-2022

Accepted 11-11-2022

Available online 21-11-2022

This is an Open Access (OA) journal, and articles are distributed under the terms of the [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License](#), which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

For reprints contact: reprint@ipinnovative.com



YEARLY EVENTS

REPORT

OF

ATEOS FOUNDATION OF SCIENCE EDUCATION AND RESEARCH

SECOND ANNUAL REPORT

JAN – DEC

2022

AFSER has objectives to Promote Science, research and development activity for skilled Indian youths in fields of Pharmacy, Engineering, Science, Medical, Dental Sciences and large Sciences streams of all specializations. It aims to fill the gap between educational needs and actual practical approach of the students of science streams of all kinds, towards the society. Also promote/conduct various online and offline programs and promoting the Science for the benefit and development of Indian Youths. These activities are being conducted under the eminent visionary leadership of Dr. Amit Nerkar., who is Doctorate in Pharmaceutical Sciences and has vast experience in teaching and research. His profile can be surfed throughout the internet. Further through his magnanimous leadership, he strives to develop quality network of highly qualified eminent professionals from Pharmacy, Science and Technology, Medical and Paramedical Sciences. We look forward for your cooperation to join our noble cause of skilled India moment and medical and health social work.

Background

Ateos Foundation Of Science Education And Research's Corporate Identification Number is (CIN) U85300PN2020NPL191407 and its registration number is 191407, incorporated on 20 June 2020. AFSER is Non Profit Organization (NPO) and supports the cause of the skilled India Movement and strives and thrives to skill the Indian youth for nation building. AFSER has conducted

Preface

Ateos Foundation of Science Education and Research (AFSER) is a Non-Profit Organization. AFSER has all the statutory and mandatory approvals from Govt. of India.

* Corresponding author.

E-mail address: dragnerkar@gmail.com (A. G. Nerkar).

several programmes by quality education and skilling the youth through its direct and indirect methods.

The direct interaction methods include:

Journal: Current Trends in Pharmacy and Pharmaceutical Chemistry wherein a plethora of research has been published from the eminent personalities in the field of Pharmacy. A special Thematic issue on the Virology and Human Health and another Thematic Issue on Formulation of Herbal Products had also been published during the Covid-19 lockdown phase. Thus serving the Scientific communities.

Online and Offline Courses: These courses have been shared and online courses of short duration are the main eye catchers as the individual earns a certificate with Udemy, India. The courses shall be beneficial for the students of Pharmacy, Science and Technology, Medical and Paramedical Sciences to upgrade their skill in the given area and for the future prospects of solving their problem of employment. The AFSER certificate holder will be always outstanding and will be worth and employable.

Direct Medical and Health Social Work Services

Carolene Therapeutics Pvt. Ltd: This is a unique program of AFSER and being carried out with sister entity Carolene Therapeutics Pvt. Ltd. During the Covid-19 lockdown period AFSER has served the society by making Sanitizers and masks freely available and several other pharmaceutical services.

Carocare Clinic and Research Center

Service to humanity is service to God. It mainly deals in Outpatient Department (OPD) and is located at Dr. Babasaheb Ambedkar Nagar, Kondhwa Budhruk, Pune 48, M.S., India. The clinic is an exemplary effort of being human and with the motto that “Let our every effort uplift and motivate the human wellbeing”. With minimum consultation fees for every patient, it strives to bring equality in access to the best medical practices. Many people from all classes and backgrounds take advantage of this clinic for treatment in General Medicine. Further Carocare Clinic and Research Center follows standard practices and subsidiary research activities of OPD prescription manipulation to adhere to and follow drug safety and better treatment within stipulated clinical courses and optimum patient care. The therapies and OPD prescriptions are in line with recent data published worldwide. The clinic is an allied service of Ateos Foundation of Science Education and Research and also believes and follows the prime motto of “Janseva Paramo Dharma”, meaning duty and religion is to serve humans and be humane. The Founder Director of AFSER wishes all the patients a very Happy and quick recovery.

• The indirect development initiatives of AFSER include:

Fellow Membership Awards

1. As mentioned earlier AFSER is not for profit organization and generates its own funds through these direct and indirect programs. Further it spends the same for the new or the existing programs. AFSER has the main motto of nation building and to serve the society and nation through its medical health social work and education programs.
2. AFSER believes that a skilled nation makes more chances of making economically and educationally sound citizens for national development leading to a prosperous nation.
3. We humbly look forward to your generous monetary donations to our foundation so that we serve our nation better in every possible effort we can.
4. The award is considered as an award by NGO/ NPO by many International and National level Councils for being authorized by fellow member to use the designatory “FAFSER”, Fellow of Ateos Foundation of Science Education and Research.
 - (a) *Mode of Application:* Kindly apprise CV/ Resume on Email ateosfoundation01@gmail.com
 - (b) *Fees:* INR 3500/- only paid once in Lifetime. Application on email is free of cost.
 - (c) *Mode of Payment:* Online in Bank Account of AFSER of Rs. 3500/- transferred online after award is declared.
 - (d) *Form of Award:* e-Certificate as a Fellow Member from AFSER.
 - (e) *Eligibility:* PhD/ ME/ M.Tech/ M.Sc/ M.Pharm/ MDS/MD/ M. Sc (nursing)/ DM with at-least 8 years of experience and significant contribution in fields mentioned above.
 - (f) *Last Date:* 13th August Every Year and 24th January Every Year and.

Journal

Current Trends in Pharmacy and Pharmaceutical Chemistry is the official Journal of Ateos Foundation of Science Education and Research, hosted and Managed by **IP Innovative Publications Pvt.Ltd.**

E-ISSN: 2582-5062

Current Trends in Pharmacy and Pharmaceutical Chemistry open access, peer-reviewed quarterly journal publishing since 2019 and is published under auspices of the Ateos Foundation of Science Education and Research, aim to uplift researchers, scholars, academicians, and professionals in all academic and scientific disciplines.

With the aim of faster and better dissemination of knowledge, we will be publishing the article 'Ahead of Print' immediately on acceptance. In addition, the journal would allow free access (Open Access) to its contents, which is likely to attract more readers and citations to articles published in CTPPC. Manuscript contributors are requested to check for the author guidelines, which are available on the website of the journal (<https://www.ctppc.org/info/author>) or directly from the (Manuscript Peer-Review Process called MPRP) manuscript submission website <https://www.mprp.in/journals/CTPPC>.

Aims and Scope

The aims and scope of the journal are to publish a research, reviews, case studies, case reports, short communications and all types of quality and peer reviewed manuscripts. It aims also to address significant issues in all the subjects and areas of Pharmacy and Pharmaceutical Chemistry and Pharmacology. Journal is committed itself to improve education and research on pharmaceutical chemistry, medicinal chemistry, pharmaceutical quality assurance, pharmaceutical analysis, pharmacognosy, ethnopharmacology, clinical pharmacology, clinical trials, drug delivery, experimental pharmacy, pharmacology, pharmacy practice, pharmacy education, hospital pharmacy and by and large all sub subjects of the above, mentioned fields.

Thus, the journal is philanthropic effort and aims to raise the standards of pharmacy profession in India and worldwide. The journal should have positive impact on the pharmaceutical, biological, chemical, medicine and allied health sciences of the pharmacy profession.

Indexing and Abstracting Information

Index Copernicus, Google Scholar, J- gate, ROAD, CrossRef, Microsoft Academic, Indian Citation Index (ICI), Scilit.

Objectives

“To Promote Science, research and development activity for skilled Indian youths in fields of Pharmacy, Engineering, Science, Medical, Dental Sciences and large Sciences streams of all specializations. It aims to fill the gap between educational needs and actual practical approach of the students of science streams of all kinds, towards the society. Also promote/conduct various online and offline programs and promoting the Science for the benefit and development of Indian youth from Science background and to do all incidental acts and things necessary for the attainment of objects under these presents. Also carry on below activities:

1. Contributing to sustenance, planning and coordination of science and technology.

2. Concerning itself with the improvement and modernization of science education in schools, colleges, universities and technical institutions of the country.
3. Undertaking, encouraging and promoting studies of problems concerning:
4. The exploration and exploitation of natural resources of the county
5. Balanced agricultural and industrial development, consistent with the environmental and socio-economic objectives of the County.
6. Concerning itself with the role of science and technology in the service of the rural community.
7. Endeavouring to create informed public opinion on matters of science and technology relevant to the County.

Main Objectives

1. Cooperate with the Government, and make available to the Government, the results of its studies and expert investigations, as well as undertake special studies on behalf of the Government when called upon to do so.
2. Cooperate with industries in the County in attempts to solve technological problems facing them.
3. Promote the development of appropriate technologies in relation to the social, economic and geographic conditions.
4. To promote research projects and studies on scientific and technological problems of special relevance.
5. Cooperate with other learned bodies in and outside the County for the promotion, utilization and popularization of science.
6. Promote and maintain liaison between science, humanities and letters.
7. Undertake publications of research papers, reports, journals, monographs and books and other audio-visual aids in various fields of science and technologies.
8. Organize meetings, seminars and conferences for the benefit of Science.
9. Secure and manage funds and endowments for the promotion of science and technology.
10. Undertake and execute all other acts which will assist and promote the usefulness, aims and purposes of the Company on non profit basis.

Events Report

Jan- Dec 2022

Year Commencement Date: 27-01-2022

The following activities were carried out briefed in month wise by AFSER.

Jan 2022

Awarded FAFSER Designatory to the following dignitaries on 26th Jan 2022

Life Sciences

Dr. Yogesh S. Banginwar

Pharmaceutical Sciences

Mr. Bhushan V. Joshi

Social Work and Humanitarian Sciences

Ms. Pranali Labhe

Medical Sciences

Dr. Swati A. Janai

Dr. Aniruddha R. Janai

Launched the Certificate Course on Udemy Palatform: "Biochemistry: The Clinical Aspects"

Feb-March 2022

Published First Issue of Vol 4 (2022) of Current Trends in Pharmacy and Pharmaceutical Chemistry. Many Authors were given free waiver for their manuscripts at free of cost.

April 2022

Launched Certificate Course on Udemy Platform "Certificate Course in Parenteral Manufacturing on Udemy Platform."

May 2022

1. The Founder and Director delivered a free webinar on A Certificate Course Guest Lecture on "Introduction to Computer Aided Drug Design" at K.K. Wagh Education Societys K.K. Wagh College of Pharmacy in May 22.
2. Published a Certificate Course in Capsule Manufacturing on Udemy Platform.

June 2022

1. Webinar was organized by AFSER and Rajiv Gandhi National Institute of Intellectual Property Management (RGNIPM) Government of India, Nagpur, M.S., India (Under National Intellectual Property Awareness Mission) are organizing a Webinar on Intellectual Property Rights, Patent Design and Filing under NIPAM on 6th June 2022. Received the Certificate of Appreciation from Office of Patent Controller, Ministry of Commerce and Industry, Government of India for this effort.
2. Published "Crash Course in English Speaking for Marathi Natives "on Udemy Platform.
3. Published "Certificate Course in Computer Aided Drug Design on Udemy Platform.
4. Published Second Issue of Vol 4 (2022) of Current Trends in Pharmacy and Pharmaceutical Chemistry. Many Authors were given free waiver for their manuscripts at free of cost.

Sponsorship Activities (Philanthropic Education)

Sponsored a single lone girl child for her half of the tuition fees of Schooling from Akola District of Maharashtra, India from the earnings earned from the Online Udemy Courses. The girl child shall get the funding throughout her entire schooling.

July 2022

Conference: Virtual Conference on Recent Advances in Drug Design published on Udemy platform

Speakers**Mrs. Kavitha K,**

Assoc. Professor., Karpagam College of Pharmacy, Coimbatore, TN, India

Dr. Manali Joshi,

Asst. Professor., Centre for Bioinformatics, Savitribai Phule Pune University, Pune, M.S., India.

Dr. Megha Sahu.,

Regulatory Affairs Specialist, E-Merck, Berlin, Germany.

Dr. Amit G.Nerkar,

Founder and Director, AFSER, Pune, M.S., India

Dr. Renu Vyas,

Professor and Head, School of Bioengineering Sciences and Research, MIT-ADT University, Pune, M.S., India

Dr. Sudip Roy,

CEO and Founder, Prescience Insilico Pvt. Ltd, India.

The conference is recorded and published on Udemmy platform.

Aug 2022

Awarded FAFSER Designatory to the following dignitaries on 15th Aug 2022

Pharmaceutical Sciences

Dr. S.S. Mani kiran
Dr. Mrs. Laxmi Prasanthi Nori

Medical Sciences

Dr. Disha Parikh
Dr. Chyyo Sada

IT and Engineering Science

Mr. Neeraj Kharpate
Mrs. Prachi Amit Nerkar

Aug 2022 – Sept 2022**Vacation Sept 2022****Sponsorship Activity**

Sponsored the Project work of Undergraduate students:

1. Mr. Rushikesh Nagarkar
2. Ms. Shubhangi Badar
3. Ms. Srishti Ghadge
4. Ms. Pallavi Gade
5. Mr. Ashutosh Pansare

**All studying in Final Year Bachelor of Pharmacy,
CAYMET's Siddhant College of Pharmacy,
Sudumbare, Pune, M.S., India.**

• Published Third Issue of Vol 4 (2022) of Current Trends in Pharmacy and Pharmaceutical Chemistry. Many Authors were given free waiver for their manuscripts at free of cost on IP Innovative Publishers Pvt Ltd Platform.

Oct 2022

1. Waiver in Fees and Free of Cost subscription given to the Course Recent Advances in Cancer Chemotherapeutics on Udemmy Platform.
2. "Starting The Strat Up" Webinar delivered by Founder and Director of Ateos Foundation of Science Education and Research , Pune, M.S., India in Association with

Siddhant College of Pharmacy, Sudumbare, Pune, M.S., India.

3. Sponsored a One Day Webinar on Recent Advances in Biological, Pharmaceutical and Chemical Sciences in association with Ateos Foundation of Science Education and Research , Pune, M.S., India in Association with Siddhant College of Pharmacy, Sudumbare, Pune, M.S., India.

Speakers

Chief Guest
Biological Sciences

Dr. Kavita Lole,
Scientist F, Deputy Director, National Institute of Virology, Pune , M.S., India

Key Note Address

Chemical Sciences

Dr. M. Karthikeyan

Senior Principal Scientist and National Head Bioinformatics, National Chemical Laboratories, Pune, M.S.,India

Biological Sciences**Dr. Yogesh Banginwar**

Asst Professor and NAAC Coordinator, Arts and Science College Pulgaon, M.S., India

Dr. Manali Joshi

Asst. Professor., Centre for Bioinformatics, Savitribai Phule Pune University, Pune, M.S., India.

Dr. Renu Vyas

Professor and Head, School of Bioengineering Sciences and Research, MIT-ADT University, Pune, M.S., India

Pharmaceutical Sciences

Dr. S.S.Mani Kiran
Professor and Head, Vignan College of Pharmacy, Vadlamudi, A.P., india

Dr. Amit G. Nerkar

Professor (UG) and Research Head, CAYMET's Siddhant College of Pharmacy, Sudumbare, M.S., India., & Founder and Director Ateos Foundation of Science Education and Research, Pune, M.S., India.

Nov 2022


Sponsorship and Philanthropic Education Published Review Articles of 5 Students of CAYMET's Siddhant College of Pharmacy, Sudumbare, Pune, M.S., India in the Journal *Current Trends in Pharmacy and Pharmaceutical Chemistry*, free of cost with full waiver.

Dec 2022

1. Reporting the Yearly Events and Publishing the same in the public domain
2. Published Fourth Issue of Vol 4 (2022) of *Current Trends in Pharmacy and Pharmaceutical Chemistry*.

Many Authors were given free waiver for their manuscripts at free of cost on IP Innovative Publishers Pvt Ltd Platform.

Author biography

Amit Gajanan Nerkar, Founder and Director  <https://orcid.org/0000-0002-1377-8466>

Cite this article: Nerkar AG. Second annual report 2022. *Curr Trends Pharm Pharm Chem* 2022;4(4):165-170.