Mangaon Taluka Education Society's

Doshi Vakil Arts College and G. C. U. B. Science & Commerce College

At- Goregaon- 402103 Tal.- Mangaon, District: Raigad

Notice No.:

Date: 01-02-2023

Notice

Science Graduated Alumina students of DVC

Aiming to focus Absorption of Science Graduated Alumina students of DVC (until June 2021), that have attained Post Graduate Degrees (Subjects: (Botany, Biosciences Chemistry, Physics, Physics. Applied Biochemistry, Microbiology, Biotechnology etc.) till Dec-2022. Carrer Guidance Cell & Incubation Cell of DVC are intimating to promote Alumina students towards Recruitment of Scientific officers in Department of Atomic Energy through an Online Test to be conducted on 1st of April, 2023 or GATE-2023. Qualified Students will be called for the Interview, to be held in Mumbai & Hyderabad, during May- June, 2023. Finally selected students will be absorbed as Scientific Officers in various DAE Units. These Trainee Scientific Officers-Group 'A' Post of Govt. of India, will be avail with 7th CPC Pay matrix emoluments.

Hoping to see our Science Graduated Alumina Students that had completed their Post graduations until 2023 for application to this Programme.

For more Details refer-

- 1. Recruitment advertisement in Times of India Pg. 7 Dt. 31st January, 2023 and
- 2. https://www.barc.gov.in/careers/barc_ts_information_brochure.pdf

3. Online Application processing begins- 1st Feb., 2023

ONLINE APPLICATION PORTAL: https://www.barcocesexam.in LAST DATE FOR REGISTERING ONLINE APPLICATION:
March 2, 2023**

(Co-ordinators)

Career Guidance Cell

4.

Incubation Cell

Pennanal Mangaon Taluka Education Society's Doshi Vakil Arts College and G.C.U.B. Science & Commerce College Goregaon-Raigad (402 103)





Dr. Homi Jehangir Bhabha

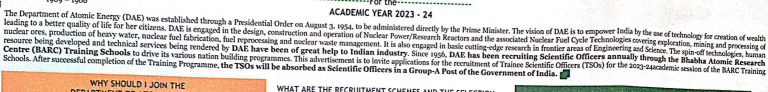
Government of India DEPARTMENT OF ATOMIC ENERGY

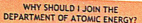
----Recruitment of---ENGINEERING GRADUATES AND SCIENCE POSTGRADUATES AS SCIENTIFIC OFFICERS

Through the-----BHABHA ATOMIC RESEARCH CENTRE TRAINING SCHOOLS

-----For the----

ACADEMIC YEAR 2023 - 24





Scope of DAE Activities: DAE offers opportunities for a career in Research in frontier areas of Engineering and Science, Design and Development of Next Generation Reactors and associated Advanced Technologies and State of the Generation Reactors and associated Advanced Technologies and State of the Art Manufacturing Facilities. It has expertise and comprehensive capability in all aspects of the Nuclear Fuel Cycle Technologies supported by an excellent infrastructure and unique facilities like the Research Reactors, Charged Particle and Ion Beam Accelerators, ultrashort high power Lasers etc. many of which are made available by DAE to the larger Indian scientific community through various national facilities operated by DAE at different locations across the country.

Benefits on Absorption: After successful completion of the Training Programme, the selected candidates will be absorbed as Scientific Officer in a Group-A Post of the Government of India in the Level 10 - ₹ 56,100/- of 7th CPC Pay Matrix. Total Emoluments, with three increments at the time of joining, will be approximately \$1,000/-p.m. at the present Mumbai rate. In addition, the officer would also be availing other benefits such as L.T.C., medical facilities for the Officer and his / her dependent family members, Children's Education Allowance and Professional Update Allowance. Scientific Officers in all units of DAE have ample opportunities for professional development and attractive career progression up to the highest

Educational Opportunities: Trainee Scientific Officers in Engineering disciplines who successfully complete the Training Programme and whose performance meets a minimum eligibility criterion are allowed to enroll for M.Tech. in Homi Bhabha National Institute (HBNI), a Deemed to be University. Those not desirous of pursuing M.Tech. or those belonging to Science disciplines are entitled to a Post-Graduate Diploma of HBNI provided. their performance in the Training Programme meets a minimum eligibility criterion. The Scientific Officers of DAE are also provided with an opportunity to pursue Ph.D. under the aegis of HBNI during their professional career, provided their academic performance is above a specified threshold.

ONLINE APPLICATION PROCESSBEGINS: February 1, 2023**

WHAT ARE THE RECRUITMENT SCHEMES AND THE SELECTION

Orientation course for Engineering Graduates and Science Post Graduates(OCES)-2023(Scheme-I): This is a one-year Training Programme for Engineering Graduates or Science Postgraduates. The Training Programme is conducted in the BARC Training Schools located at BARC, Mumbai / Indira Gandhi Centre for Atomic Research, Kalpakkam / Raja Ramanna Centre for Advanced Technology, Indore / Nuclear Fuel Complex, Hyderabad / Atomic Minerals Directorate for Exploration and Research, Hyderabad. Trainee Scientific Officers (TSOs) will be paid a stipend of \$ 55,000/- p.m. and a one-time Book Allowance of \$18,000/- during the Training region. during the Training period.

DAE Graduate Fellowship Scheme(DGFS)-2023(Scheme-II): Under this scheme, Engineering Graduates who have excelled in the Selection Interviews for the BARC Training Schools' programme and have independently secured M.Tech.admission in 2023,at DGFS Institutes in selected specializations⁵, will be offered a two-year DAE Graduate Fellowship. DGFS Fellows will be reimbursed their tuition fee during M.Tech. and additionally, be paid a stipend of \$5,000/- p.m. and a Contingency grant of \$40,000/- per annumer two years towards M.Tech. project related expresses. On successful completion of M.Tech. the DGFS Fellowswuld kind. expenses. On successful completion of M.Tech, the DGFS Fellowswould join BARC and IGCARas Scientific Officers, with additional increments (subject to conditions).\$ IIT Bombay & IIT Madras are under consideration

The selection procedure, which is common for both schemes, has two stages. An initial screening will be done either by a valid GATE-2022 / GATE-2023/Scorein the applicable GATE discipline or by performance in an online Test to be conducted in 1st April to 2nd April, 2023. As cut-off GATE scores for screening into Selection Interviews will be decided only after the Online Test become decided applicables are adviced to maximize their sharpes of being has concluded, candidates are advised to maximize their chances of being screened into the Selection Interview stage by <u>availing both the screening avenues detailed above</u>. In the second stage, the screened in candidates will be called for Selection Interviews to be held in Mumbai and Hyderabad*during May-June, 2023. Final Selection is solely on the basis of performance in Selection Interview, subject to medical fitness.#Only for Geology.

WHAT ARE THE QUALIFYING DEGREES? HOW DO I APPLY?

A minimum of 60% aggregate(or minimum of 6.0 CGPA on the scale of 10.0 or equivalent) as per the ordinances of the respective university, in the qualifying degree is an essential eligibility requirement. Science postgraduates are further

degree is an essential eligibility requirement. Science postgraduates are further required to have secured a minimum of 60% agregate in B.Sc., to make them eligible. The eligible disciplines and degrees are as follows:

• For Engineering Disciplines: B.E. / B.Tech. / B.Sc.(Engg.) / 5-year IntegratedM.Tech. in Mechanical, Chemical, Metallurgical* / Materials*, Civil, Electrical*, Electronics*, Instrumentation* Engineering, Computer Science / Computer Engineering / Computer Science & Engineering, Nuclear Technology / Nuclear Science & Technology.

Eng Science Disciplines:

For Science Disciplines:

(a) M.Sc. in Physics, Applied Physics, Chemistry, Biosciences*.

(b) M.Sc. in Physics, Applied Physics, Chemistry, Biosciences*.

(b) M.Sc. / equivalent M.Tech. in Geology, Applied Geology, Applied Geochemistry, 5-Year Integrated M.Tech. in Geological Technology, (c) B.E. / B.Tech. in Engineering Physics.

Applicants in these disciplines may refer the Information Brochure on the Inline Application Portal for list of eligible degrees and disciplines.

To apply online, applicants should visit the websit https://www.barcocesexam.in and follow the instructions mentioned therein. website

Website will also provide additional detailed information, including

eligibility conditions, for the present recruitment.

DAE strives to have a workforce that reflects gender balance and women candidates are encouraged to apply.

Other Opportunities: Candidates applying for OCES/DGFS-2023may be considered for direct recruitment in Electronics Corporation of India Limited (ECIL)and Institute of Plasma Research (IPR).Such candidates will be governed by stipendiary norms of ECIL and IPRand terms and service conditions of ECILand IPRon absorption.

ONLINE APPLICATION PORTAL: https://www.barcocesexam.in LAST DATE FOR REGISTERING ONLINE APPLICATION: March 2, 2023**

LAST DATE FOR SUBMITTING APPLICATION: March 3, 2023**







EXERCISING AUTHORITY: In all matters concerning the OCES/DGFS-2023 recruitment, the decision taken by the Competent Authority in BARC. Mumbal shall be final and binding on the Applicants and they shall able while representing the matter shall not directly approach the Courts and will wait till the outcome of the decision by the Competent Authority in BARC. In case of any claims or dispute artising with respect to the such proceedings, suit, action, or proceedings arising out of or related therefor will be governed / anintained in accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of hidls subject to exclusive principlical not accordance with the laws of Republic of Hidls and Principles accordance in the principles of the decision by the Competent Authority in BARC. In case of any other principles are considered in the principles of the Competent Authority in BARC. In case of any other principles are considered in the principles of the Competent Authority in BARC. In case of any other principles are considered in the principles of the Competent Authority in BARC. In case of any other principles are considered in the Competent Authority in BARC. In case of any other principles are considered in the Competent Authority in BARC. In case of any other principles are considered in the Compe respect to the OCES/DGFS-2023 recrisdiction of the courts of Mumbal.