

**GOVERNMENT OF MAHARASHTRA
DEPARTMENT OF HIGHER & TECHNICAL EDUCATION
INSTITUTE OF SCIENCE, AURANGABAD
(Post Graduate Education & Research Institute)**

Nipatniranjan nagar, Caves road, Aurangabad-431004 MS India

Phone : (0240) 2400586, 2400598 Fax: (0240) 2400103

e-mail: director@inosca.org Web-site: www.inosca.org

M.Sc. ADMISSION NOTICE 2015-2016

Applications are invited for admission to **M.Sc. Course** in following subjects

1. Biophysics 2. Biotechnology 3. Botany 4. Geology 5. Microbiology

Admission to Biotechnology & Microbiology through Entrance Examination

Admission to Other Subjects is based on Merit in B.Sc. Percentage

Perspective Features

- **In-plant & on the job training ventures in related industries/labs**
- **Activities of Industry-Institute Co-ordination Council**
- **Skill Development Initiatives in concerned subjects**
- **Result oriented coaching for NET/SET/GATE/GRE**
- **Green and CLEAN Initiatives for Environment Protection**
- **Functional Placement & Training Cell**

Registration/Application Procedure:

The Prospectus and Registration Form can be obtained from the office on payment of **Rs.50/-** or by post on request against DD of **Rs. 50/-** drawn in favour of **Director, Institute of Science, Aurangabad**, along with a self-addressed envelope of size 8" x10" with **Rs. 25/-** postage affixed.

OR

Registration form and e-Prospectus can be downloaded from Institute's website (www.inosca.org). The filled-in registration forms(separate for each subject) along with photo attested copies of documents and DD as per directives mentioned in the prospectus , be sent to **The Director, Institute of Science, Aurangabad** (Address mentioned above)

Last date of registration: **July 10 , 2015**

The date of Entrance Examination for **Biotechnology & Microbiology: July 14 , 2015**

Reservation is as per Government rules. Postal delay will not be entertained.

For further details and admission schedule visit www.inosca.org

Date : 15 June, 2015 |

Place : Aurangabad

**Dr.R.R.Deshpande
DIRECTOR**