

**GOVERNMENT OF ODISHA**  
**SCIENCE & TECHNOLOGY DEPARTMENT**

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**ADVERTISEMENT**

Applications are invited from Biotechnology Students / Faculties / Laboratory Technicians or Assistants / other professionals for hands on training in various sectors of Biotechnology offered by the following partnering institutions of the State under the Skill Vigyan Programme of Department of Biotechnology, Ministry of Science & Technology, Government of India. The Programme provides excellent opportunity to biotech students / faculties / other professionals to acquire practical skills and experience working on projects alongside industry experts as well as an opportunity to industry to identify potential candidates for selection of employees.

**1. ICMR-RMRC, Bhubaneswar**

**Training programme : Refresher and faculty training in Vector Borne Disease (VBD) officers, Consultants Malaria Technical Supervisors(MTS) of all districts of Odisha through Skill development Programme.**

**Eligibility:** Graduate in Science/Arts/Commerce

**Intake Capacity : 20**

**Duration : 21 days**

Log on the following website of the institution for detailed information regarding Mode of Application, Selection of the applicants, Duration of Training Course, Date, Timing of the training and other related information.

**Website :** [www.rmrcbbsr.gov.in](http://www.rmrcbbsr.gov.in)

**2. INSTITUTE OF LIFE SCIENCE (ILS), Bhubaneswar**

**Training Program 1: Faculty Training Program**

**( Life Sciences & biotechnology techniques)**

**Eligibility :** UG & PG teachers / Mid career scientists engaged in Life Science Technology & Research.



**Duration :** 21 Days

**Intake Capacity :** 20

*(The programme provides excellent opportunities to biotechnology teachers to acquire practical skills. During training, accommodation would be provided to the trainees by the institutes)*

### **Training Program 2: Technician Training Program**

**(Life Sciences biotechnology techniques)**

**Eligibility :** Laboratory Technicians / Assistants.

**Duration :** 6 months( Studentship as per eligibility @ Rs5000 / p.m. for 6 months for 20 students)

**Course Curriculum :** NSDC mode curriculum followed by R&D laboratory placement for 4 months.

*(The programme provides excellent opportunities to Laboratory Technicians / Assistants to acquire practical skills. The trained technicians will be ready to join any R&D laboratory, established or start-up Biotech companies. During training, stipend accommodation would be provided to the trainees by the institutes)*

Log on the following website of the institution for detailed information regarding Mode of Application, Selection of the applicants Date, Time of the training and other related information.

**Website :** [www.ils.res.in](http://www.ils.res.in)

### **3. ICAR: NATIONAL RICE RESEARCH INSTITUTE (NRRI), Cuttack,**

#### **Training Program 1: Faculty Training Program**

**Integration of in-vitro based Doubled Haploid Technology, Marker Assisted Selection, Transgenic and CRISPR-Cas9 in rice improvement.**

*(The programme will be conducted to enrich the knowledge of the participants on biotechnological strategies (conventional to modern) for crop improvement. Participants will be paid travel expenses "to and fro" for their journey performed by the shortest route by rail or bus.)*

**Eligibility:** Senior Scientists / Scientists / Associate Professors / Assistant Professors / Lecturers / Readers working in public institutions / SAUs / Government Colleges / SSB Colleges in the subject of Agril. Biotechnology, Plant Breeding & Genetics, Botany, Life Sciences and Biotechnology. Preferences will be given to the candidates who will be having the experience on Plant Biotechnology.

**Intake Capacity :** 20

**Duration :** 21 days

**Training Program 2: Students Training Program**

**Integration of in-vitro based Doubled Haploid Technology, Marker Assisted Selection, Transgenic and CRISPR-Cas9 in rice improvement.**

**Eligibility:** B.Sc. in Biology/ Biotechnology

**Intake Capacity :** 20

**Duration :** 3 months( Studentship as per eligibility @ Rs5000 / p.m. for 3 months for 20 students)

**Venue:** Crop Improvement Division, ICAR- NATIONAL RICE RESEARCH INSTITUTE, Bidyadharpur, Cuttack

Log on the following website of the institution for detailed information regarding Mode of Application, Selection of the applicants, Date, Timing of the training and other related information.

**Website :** [icar-nrri.in](http://icar-nrri.in)

#### **4. SAMBALPUR UNIVERSITY, Jyoti Vihar, Burla, Sambalpur**

**Training Program:** Development of Value added food products from mahua flowers and moringa

**Eligibility :** Graduate in Science/Arts/Commerce

**Intake Capacity :** 20

**Duration :** 6 months( Studentship as per eligibility @ Rs10000 / p.m. for 3 months for 20 students)

Log on the following website of the institution for detailed information

regarding Mode of Application, Selection of the applicants, Date, Timing of the training and other related information.

**Website :** [www.suniv.ac.in](http://www.suniv.ac.in)

**5. ODISHA UNIVERSITY OF AGRICULTURE & TECHNOLOGY (OUAT),  
Bhubaneswar**

**Training Program: Faculty Training Program**

**"Advances in Plant Tissue Culture Techniques"**

**Eligibility : Scientists / Faculty members of ICAR Institutes and state  
Agriculture Universities( SAUs)**

**Intake Capacity : 20**

**Duration : 21 Days**

Log on the following website of the institution for detailed information regarding Mode of Application, Selection of the applicants, Date, Timing of the training and other related information.

**Website :** [www.ouat.nic.in](http://www.ouat.nic.in)