

PROFORMA FOR APPLICATION

(Please fill in capital letters)

Full Name:

2. Qualification:

3. Communication Address:

(Give e-mail address and mobile no.)

5. Permanent address:

5. Date of birth:

7. Sex (male/female):

8. Any GSDP Course done previously give details:

(Please attach proof of age, education & cast certificate with recent passport photograph)

Attach
passport
photograph

Declaration

Certified that the information furnished is true to best of my knowledge and belief

Place:

Date:

Signature of the applicant

* Candidates should send their applications in the above mentioned form with relevant documents through email (desku-env@nic.in)

For any query please contact: (Course Director-7980174362/8902425644) (Course Organiser 9733544932 & 9091720364)

Chief patron

Professor (Dr.) Sankar Kumar Ghosh
Vice-Chancellor, University of Kalyani

Training In-Charge and Course Director

Prof (Dr). Ashis Kumar Panigrahi
Course Director, Coordinator, ENVIS R.P.
Head, Deptt. of Zoology
University of Kalyani
Email: panigrahi.ashis@gmail.com

Jt. Course Convener of the course

Dr. Kakali Bhadra, Assistant Professor,
Deptt. of Zoology, K.U
Dr. Sushil Mondal, Assistant Professor,
Deptt. of Ecological Studies, K.U

Course Organiser (ENVIS RP)

Dr. (Mrs) Anusaya Mallick, Programme Officer
Mr. Sourav banerjee, Information Officer
Mr. Tanmay Acharjee, Information Technology Officer
Mr. Shubham Dutta, Data Entry Operator



Venue: ENVIS RP on Environmental
Biotechnology
S.N. Bose Innovation Centre
University of Kalyani



Information Brochure of
Green Skill Development Programme (GSDP)

On

Waste Management: Solid Waste, Biomedical
Waste, Plastic Waste, E-Waste, Construction
and Demolition Waste



Organised By: DESKU ENVIS Resource Partner
on Environmental Biotechnology and University of
Kalyani, Kalyani, Nadia

Under the aegis of
University of Kalyani
("A" Grade Accredited by NAAC)
Kalyani, Nadia
West Bengal, India

Sponsored by: Ministry of Environment, Forest and
Climate Change (MOEF&CC) Government of India
and University of Kalyani, Kalyani, Nadia, West
Bengal, India

About the Green Skill Development Programme (GSDP)

ENVIS Resource Partner on Environmental Biotechnology in The University of Kalyani, Nadia, is funded by the Ministry of Environmental, Forest & Climate Change (MoEF&CC), Govt. of India is going to conduct a certificate course on “**Waste Management Solid Waste, Biomedical Waste, Plastic Waste, E-Waste, Construction and Demolition Waste**” under Green Skill Development Programme (GSDP).

Skill Development, for the purpose of any Government Scheme, is defined as any domain specific demand led skill training activity leading to employment or any outcome oriented activity that enables a participant to acquire a skill, duly assessed and certified by an independent third-party agency, and which enables him/ her to get wage/ self-employment leading to increased earnings, and/ or improved working conditions. Realizing the demand for green skilled youth, the Green Skill Development Programme (GSDP) had been developed in EI Division in consultation with the National Skill Development Agency (NSDA). The programme was conceptualized, training modules prepared as per NSQF guidelines. Hon'ble Minister, MoEF&CC launched the programme and released the Basic Course and Advanced Course training modules on June 4, 2017, on the eve of World Environment Day.

Waste Management: Solid Waste, Biomedical Waste, Plastic Waste, E-Waste, Construction and Demolition Waste

Due to rapid increase in the production and consumption processes, societies generate as well as reject solid materials regularly from various sectors – agricultural, commercial, domestic, industrial and institutional.

While wastes have little or no value in one setting or to the one who wants to dispose them, the discharged wastes may gain significant value in another setting. Knowledge of the sources and types of solid wastes as well as the information on composition and the rate at which wastes are generated/ disposed is, therefore, essential for the design and operation of the functional elements associated with the management of solid wastes.

The trained person will have enough knowledge about the solid waste type, handling techniques and management. Trained manpower may be generated through appropriate hands on training for the urban authority and private solid waste handling agencies.

This certificate course can provide gainful employment opportunities and income to the trainees and also develop skill among the young peoples. They can be employed by urban authority and private solid waste handling agencies.

Training Methodology:

Both theory and practical sessions (with field visit and hands on training) will be facilitated by core academic staff. Well qualified experts from different parts of India will deliver lectures and facilitate practical experience. Industry visit

followed by hands on training, practical classes will enrich the knowledge of the participants.

Objective of Waste Management

- ✓ Trained manpower may be generated through appropriate hands on training for the urban authority and private solid waste handling agencies.
- ✓ To develop trained manpower for municipal solid waste handling and management activities
- ✓ Can be employed by urban authority and private solid waste handling agencies.
- ✓ This certificate course can provide gainful employment opportunities and income to the trained person also develop skill among the young peoples.

Minimum Qualification: Science graduate

No of students: 20

Duration: 300 hrs

How to Apply: The interested candidates may send their applications in the enclosed form with relevant documents through proper channel to the ENVIS coordinator (e.mail: desku-env@nic.in). Please follow the University website for details (<http://klyuniv.ac.in/>). The candidate will be selected through an interview.

Selection of candidates: A maximum of 20 participants will be selected for the course by the screening committee. In case of any query, please con act Course Director or Course organiser.

- Note:**
- 1.The interview will be held on 3rd January, 2020 at the ENVIS RP, S.N. Bose Innovation centre, University of Kalyani.
 2. Course will be started from 8th January, 2020.