



Report on Academic Festival -2019 of

**DESKU ENVIS Resource Partner on Environmental Biotechnology,
University of Kalyani**



**University of Kalyani
From 7-9th February, 2019**



**DESKU ENVIS Resource Partner on Environmental Biotechnology,
University of Kalyani, Kalyani, Nadia, West Bengal**

The University of Kalyani ("**A" Grade Accredited by NAAC**), West Bengal, India was first time arranged an Academic festival from 7-9th, February, 2019 in the direction and guidance of Hon'ble Vice Chancellor Prof. Sankar Kumar Ghosh. Academic Festival is an opportunity for academic staffs, teachers, students, scientists, authors, scholars to showcase the work they have done. Participants provided the information in this programme in different stalls. The aim of the festival is to develop the students, not only from the academic point of view, but their creativity as well. Students were participated in project activity in different stalls. Along with University students, students from Schools and Colleges also took part in the academic festival. Various academic activities (seminar, reunion, symposium etc.) were organised by the departments and University in parallel. Different career counselling programme and special lectures also arranged in these days. A beautiful food court was arranged by the university students. In the evening cultural programmes were arranged in the University Auditorium by University students and folk artists.

ENVIS Resource Partner on Environmental Biotechnology, University of Kalyani, Nadia, funded by the Ministry of Environmental, Forest & Climate Change, Govt. of India was actively participated in the University Academic Festival from 7-9th Feb, 2019 through a beautiful display stall. The ENVIS stall (No-30) was also inaugurated in the first day of the festival by the ENVIS coordinator, Prof. (Dr.) Asish Kumar Panigrahi. In the three days occasion we displayed the ENVIS activities such as posters, leaflets, newsletters videos mobile apps etc. A video and power point LCD presentation also displayed in the stall. We have prepared a special issue of news letter for the academic festival. We displayed our different activities through poster presentations. Visitors were allowed from 10.00 a.m to 7.00 p.m to visit stalls in the festival days. In the festival different departments of the University, schools, colleges and industries were participated. We have distributed the newsletters, leaflets, CDs, brochure to the visitors after signed in the visitor's registers. A number of experts from different institutes/organisations, university communities, faculties, officers, staffs, research scholars, colleges and schools students were visited in our stall. Our ENVIS staffs always ready for demonstration and provided query responses. We provided query services to researchers, scientific communities and other concerned people about our centres and in a few specific cases some relevant references are provided for better information supports. We also displayed Documentary on environmental pollution management and Green Skill Development Programme (GSDP), field visit and hands on training etc. The

GSDP students are also participated in the academic festivals. All most 250 visitors were visited our stall.

In the last day of the festival (9th Feb, 2020) the awards and prizes were given to the best performing department, centres, industries, school and colleges for their overall performance. Our ENVIS centre also selected for best performance award in the academic festival and Hon'ble Vice Chancellor awarded the prize in the concluding ceremony.

All the University fraternity were involved with enthusiastic spirit and gathered a new experience first time in the University. The academic festival was successfully organised with joy and happiness from 7-9th Feb, 2019 under the personal guidance of Prof. (Dr.) Sankar Kumar Ghosh, Hon'ble Vice Chancellor, KU.

Special issue news letter for Academic festival

ENVIS RESOURCE PARTNER ON ENVIRONMENTAL BIOTECHNOLOGY
SUPPORTED BY:
MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE
GOVERNMENT OF INDIA, NEW DELHI

NEWS LETTER

On
ENVIS Resource Partner, University of Kalyani

From the Coordinator's Desk

I convey my heart felt regards to our honourable Vice-chancellor Prof. Sankar Kumar Ghosh for giving me the responsibility of Coordinatorship of ENVIS Resource Partener of the University of Kalyani.

Prof. Sankar Kumar Ghosh
Vice-Chancellor, K U
Head of the ENVIS RP

Prof. A. K. Banerjee
Coordinator, ENVIS RP

The Ministry of Environment, Forest and Climate Change (MoEF & CC), Govt. of India, has identified our ENVIS Resource Partner (RP) on 'Environmental Biotechnology', at University of Kalyani, West Bengal, India. Our ENVIS RP has created a website (www.deskuenvis.nic.in) having information on Environmental Biotechnology and regularly updated, reformed and modified. The general objective of this centre is to collect data, on the recent most important and demanding subject 'Environmental Biotechnology', from different major libraries of West Bengal and India, consult with different journals, reviews, internet and to generate a database and create a website with this information. The website has an updated good database on the subject area which is very useful, helpful, user friendly & highly demandable for the public, researchers, students, industry personals, NGOs who are working in this related field. The centre publishes newsletters, abstract volumes, special book, leaflets, mobile apps, knowledge products time to time. The centre also organizes workshop/ seminar/ training/ exhibition/ outreach programmes in regular basis. Ministry has been entrusted with running new programmes, viz. Green Skill Development Programme (GSDP) and Grid Based Decision Support System (GRIDSS)-for Sustainable Management of Natural Resources.

DEPARTMENT OF ENVIRONMENTAL SCIENCE, UNIVERSITY OF KALYANI, NADIA, WEST BENGAL
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Fax : +91-33-2582 8282. Website: <http://www.deskuenvis.nic.in>

Some displayed items in the stall

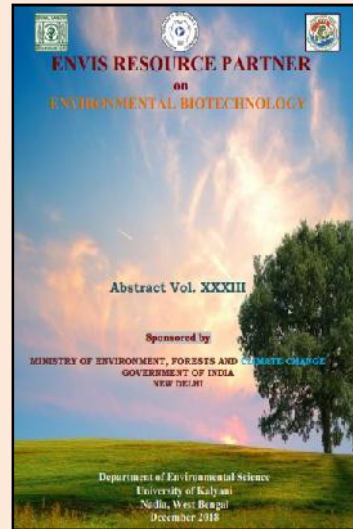
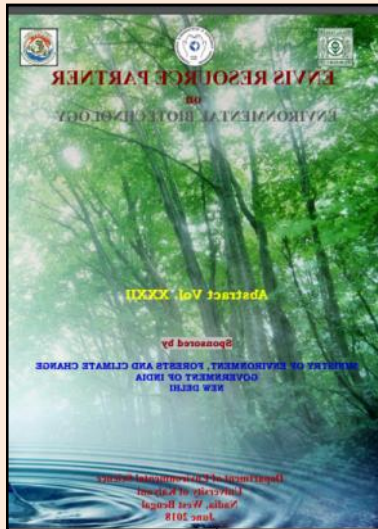
News letters



Books



Abstract volumes



Mobile Apps



Leaflets

Leaflet on Vermicomposting

Process of vermicomposting

1. Vermicomposting can be done in closed or open beds.
2. The dung and crop residues which are rich in nitrogen and phosphorus are used.
3. The process is carried out in a raised bed.
4. The size of the raised bed depends on the availability of the material.
5. The depth of the bed should be 1.5-2.0 m.
6. The material should be 15-20 cm.
7. The material should be 1.5-2.0 m.
8. The material should be 1.5-2.0 m.

Advantages of Vermicomposting

Parameter	Quantity
Rate	15-20%
Cost	92.15%
Quality	100.00%
Yield	15-20%
Time	15-20%
Space	15-20%
Water	15-20%
Light	15-20%
Temperature	15-20%

Vermicomposting



Prepared by:
Prof. A. Lakshmi Prasad
Dr. A. Anuradha
Dr. A. Anuradha
Dr. A. Anuradha

KOLKATA: www.envis.org

Green Skill Development Programme (GSDP) Certificate Courses

Conducted under ENVIS RP on Environmental Biotechnology
Department of Environmental Science, University of Kalyani
Kalyani-741235, Nadia, West Bengal

ENVIS Resource Partner on Environmental Biotechnology
University of Kalyani, Nadia is headed by the Ministry of Environment, Forest & Climate Change (MoEF&CC)

Warm Acknowledgement to all the staff of the Department of Environmental Science, University of Kalyani who have supported the GSDP courses namely:

- 1. Waste Management (Solid Waste, Biomedical Waste, Plastic Waste, E-Waste, Construction and Demolition Waste)
- 2. Plant Tissue Culture Technique and its Applications

GSDP Courses Organized in 2023-24


Sr.	GSDP Course Name	No. of Participants	Faculty In-charge	From	To
1.	Waste Management (Solid Waste, Biomedical Waste, Plastic Waste, E-Waste, Construction and Demolition Waste)	95	28	28/07/2023	29/08/2023
2.	Plant Tissue Culture Technique and its Applications	12	04	14/08/2023	17/09/2023

The GSDP Certificate Courses were organized on 27th July 2023 at University of Kalyani (UoK) under the leadership of Dr. A. Lakshmi Prasad, Head, Department of Environmental Science, University of Kalyani and other distinguished dignitaries. Prof. P. Chakrabarti, Director, ENVIS, UoK, Kalyani, West Bengal, was the Guest of Honour. The programme was inaugurated by Prof. P. Chakrabarti, Director, ENVIS, UoK, Kalyani, West Bengal, and Prof. A. Lakshmi Prasad, Head, Department of Environmental Science, University of Kalyani. The programme was organized in two batches. The first batch was organized on 27th July 2023 and the second batch was organized on 14th August 2023. The programme was organized in two batches. The first batch was organized on 27th July 2023 and the second batch was organized on 14th August 2023. The programme was organized in two batches. The first batch was organized on 27th July 2023 and the second batch was organized on 14th August 2023.

CDs/DVDs

ENVIS Resource Partner on Environmental Biotechnology


Information Product
Documentary Film on GSDP Courses



Published by:
ENVIS RP on Environmental Biotechnology
Dept. of Environmental Science, University of Kalyani
Kalyani, Nadia, West Bengal


ENVIS Resource Partner on Environmental Biotechnology

Information Product on
Environmental Pollution & Its Control



Published by:
ENVIS RP on Environmental Biotechnology
Dept. of Environmental Science, University of Kalyani
Kalyani, Nadia, West Bengal

Training Manual



GREEN SKILL DEVELOPMENT PROGRAMME (GSDP)
Certificate Course on
"Plant Tissue Culture Technique and its Applications"

GOVERNMENT OF INDIA
MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE (MoEF&CC)
NEW DELHI



GREEN SKILL DEVELOPMENT PROGRAMME (GSDP)
Certificate Course on
Waste Management (Solid Waste, Biomedical Waste, Plastic Waste, E-Waste, Construction and Demolition Waste)

GOVERNMENT OF INDIA
MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE (MoEF&CC)
NEW DELHI

Posters

ENVIS Resource Partner on "Environmental Biotechnology"

- ENVIS Centre on "Environmental Biotechnology" functioning at the Department of Environmental Science, University of Kalyani, <http://www.environmental-science.org> was established in June, 2002.
- This is supported by Ministry of Environment, Forest and Climate Change (MoEF-XDC), Government of India, New Delhi.
- This network gives primary emphasis on the management of natural resources and abatement of pollution as well as hazardous waste management and also emphasis on delinked development about National Biodegradation and allied aspects.
- Collected and compile data on the recent most important and demanding subject "Environmental Biotechnology" from different sources like, libraries, consult with different journals, reviews, Govt. officials, application case studies, internet and to generate a database and published in website with this information.
- The home page (www.environmental-science.org) is user-friendly, with easy navigational options and with uniform header and footer section.

ENVIS Team

Coordinator: **Prof. A. A. Pradyumn**
 Programme Officer: **Dr. Ananya Mishra**
 Information Officer: **Ms. Soumya Bhargava**
 IT Officer: **Ms. Tanvaya Acharya**
 Data Entry Operator: **Ms. Shubhanshu**








Dr. Ananya Mishra
Programme Officer

Ms. Soumya Bhargava
Information Officer

Ms. Tanvaya Acharya
IT Officer







Ms. Shubhanshu
Data Entry Operator

ENVIS website

About ENVIS RP

About the Environmental Information System (ENVIS)

- The Ministry of Environment, Forest & Climate Change (MoEFCC) has implemented a Central Sector Culture based Environmental Information System (ENVIS) <http://www.envis.gov.in>.
- The purpose of ENVIS is to collect, arrange, edit and disseminate information relating to a variety of issues associated with Environment Sector.
- Environmental Information System (ENVIS) established in the year 1991 as a network of Information Centres.
- Availability progresses to its growth. Description data and environmental subject related statistical data.
- The network currently consists of 48 Centres, of which 21 Centres are linked with "State of the Environment and Global Issues" as headed by the Environmental Forest Department of the Government of India Administration.
- Establishing 23 Centres, headed by environmental government and non-governmental organizations/institutes of professional institutions, have a database available.
- The ENVIS Centre form an integral part of the ENVIS network and deal either with "State of the Environment and Global Issues" or particular subject/field (generally called Special Centres) or focus on specific environmental-related subject/issue/variable (generally called Thematic Centres).
- ENVIS, by providing scientific, technical and social information on various environmental issues, serves as the backbone of policy formulation and management of all levels of Government as well as non-governmental organizations and environmental protection, and its improvement for ensuring great quality of life and environment.
- An important aim of this initiative is to provide information on various environmental issues, access to the information of policy formulation and management of all levels of Government as well as non-governmental organizations and environmental protection, and its improvement for ensuring great quality of life and environment.
- The Centre also includes scientific and technical activities (including research projects and reports) covering the environmental impact assessment of projects in India and abroad.
- The Centre is linked with publications of environmental information related activities on an annual basis. These include cover scientific development that include scientific information and reported data, covering descriptive profiles, statistical and statistical (ENVIS) website on IIS, statistics, and disseminating them. Information Research capability, reports, updates, special, special, scientific publications, news digest, advertising, marketing, etc.

Dr. Ananya Mishra
Programme Officer

Ms. Soumya Bhargava
Information Officer

Ms. Tanvaya Acharya
IT Officer

Ms. Shubhanshu
Data Entry Operator

About ENVIS

Activities of ENVIS Resource Partner, University of Kalyani

- We have maintained a website on this aspect for last 15 years in the website <http://www.environmental-science.org>.
- The site is very useful, helpful, user friendly & highly downloadable for the public, researchers, students, parents, NGOs, and cover all the related field.
- The general objective of this centre is to collect data, on the most important and demanding subject "Environmental Biotechnology" from different source (literature, in Word through and also from other sites in India, Canada, USA, Europe, Japan, Korea, etc.) and to generate a database and provide a website with this information.
- The centre regularly publishes newsletters, abstract volumes in bilingual tools and also publishes special book, journals, etc.
- The centre regularly organizes "seminar/workshop/round table/industry programme" sponsored by education such as Environmental Education, Sustainable Development, etc. in regular basis.
- Centre is also maintaining and updating subject specific database, provide video-based products such as environmental video, photo bank, audio App, knowledge product CD, case studies, science database.
- Centre has been linked with many new programmes, namely Green Skill Development Programme (GSDP), Soil Based Decision Support System (SDSS) for Sustainable Management of Water Resources, and Building Community Based Environmentally Sustainable Village Program (ESVP).
- The centre also provides query services to researchers, scientific communities and other concerned people. In most of the cases replies to the specific queries are given and a few specific cases were referred references are provided for further in-depth inquiries. This statistical data are available in an excel file as well as in pdf file.
- The year-end developed programme was started from 20th July, 2016 with 100000+ user development.
- CVI based Database on Global environmental assessment regarding indicators from 2015.





















Activities of ENVIS RP

OUTREACH ACTIVITY OF ENVIS RESOURCE PARTNER, UNIVERSITY OF KALYANI

1. Conducted of 10th Anniversary Celebrations (10th Ann.)
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Outreach activities of ENVIS RP

Publications of ENVIS Resource Partner, University of Kalyani

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Publications of ENVIS RP

Green Skill Development Programme (GSDP) of ENVIS Resource Partner, University of Kalyani

ENVIS Resource Partner on Environmental Biotechnology, University of Kalyani, India, is a member of the Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India.

Three certificate courses were organized by Dr. Anand Subramanian, Senior Technical Advisor, Ministry of Environment, Forest & Climate Change, Government of India in the presence with Mr. V. K. Chandra Prasad (GIA) Central Sector Office.

1. Waste Management Solid Waste, Hazardous Waste, Plastic Waste, E-Waste, Construction and Demolition Waste (from 24th Feb to 28th February, 2019) Completed.
2. Plant Tissue Culture Techniques and Its Application (Started from 4th November, 2018 and Continue till 12th Feb, 2019)
3. Plant Tissue Culture Techniques and Its Application (Started from 4th November, 2018 and Continue till 12th Feb, 2019)
4. Certificate course on Waste Management was completed successfully under the guidance of Prof. Sangeeta Kumar Dasgupta, Prof. Chandra Prasad Prasad of Kalyani and Prof. Anand Kumar Prasad, Coordinator and Training in charge of the GSDP Certificate Course.
5. Certificate course on Plant Tissue Culture Techniques and Its Application was started from 24th Nov to 12th Feb, 2019 and completed on 12th Feb, 2019.
6. All certificate of 1st course on Waste Management & Its Application is received from 24th Nov to 12th Feb, 2019 and completed on 12th Feb, 2019.
7. All certificate of 2nd course on Plant Tissue Culture Techniques and Its Application is received from 24th Nov to 12th Feb, 2019 and completed on 12th Feb, 2019.
8. All certificate of 3rd course on Plant Tissue Culture Techniques and Its Application is received from 24th Nov to 12th Feb, 2019 and completed on 12th Feb, 2019.
















Green Skill Development Programme (GSDP) of ENVIS RP

Photographs of Academic festival-2019



Inauguration of stalls by Prof. (Dr.) Sankar Kumar Ghosh, Hon'ble Vice Chancellor, K.U. in the presence of other dignitaries.



Hon'ble Vice Chancellor, K.U, ENVIS Coordinator, Prof. Subrat Kumar Dey and Deans of the K.U, visiting the stalls .



ENVIS Coordinator, Prof. A.K. Panigrahi inaugurated the stall and released the academic news letter.



Stall display



ENVIS coordinators, Prof. Prof. A.K. Panigrahi, Dr. B.K. Mohapatra, Senior Scientist, CIFE, Kolkata, Faculties of Zoology Department and ENVIS Programme officer in the stall.



ENVIS staffs and GSDP students in the ENVIS stall with Coordinator



ENVIS Staffs (Dr. A. Mallick, Programme Officer, Mr. Sourov Banerjee, Information officer and Mr. Subhum Dutta, Data Entry Operator) in the stall



Dr. Anusaya Mallick, Programme Officer displaying the newsletter to the visitor.



Demonstration to the kids



Visitors in the stall



Concluding award giving ceremony



ENVIS staffs receiving the award from Hon'ble Vice Chancellor, K.U.