

DESHBANDHU COLLEGE FOR GIRLS

DEPARTMENT OF ENVIRONMENTAL SCIENCE/STUDIES

PROJECT ON AECC-2 ENVIRONMENTAL STUDIES

I. Topics for Project

Select any one topic from the following:

- A. Rainwater harvesting
- B. Biomedical waste management
- C. Marine pollution
- D. Biodiversity conservation in India

II. Sections

1. Cover page:

Front page, with the following informations

Name of the University

Topic (from the above 4)

Full Name

Registration Number (with hyphen)

CU Roll Number (of Last Semester, if available; with hyphen)

College Roll Number

Stream (B.A or B.Sc. or B.Com.) - Honours/General

Department (only Honours students)

You can put any relevant image on the cover page, if you wish

2. Acknowledgement (কৃতজ্ঞতা স্বীকার)

Remember to acknowledge the Principal, Dr. Anita Chattopadhyay Gupta, and the Departmental teachers Dr. Sreoshi Chatterjee and Dr. Madhurima Bakshi

3. Content (সূচীপত্র)

Put page number from next section onwards and give the Titles and subtitles along with the page numbers here [Same as the Content or Index you see in a book]

4. Introduction (ভূমিকা)

Brief introduction about the topic

5. Detailed Discussion

Include headings and sub-headings depending upon the topic chosen

6. Conclusion (উপসংহার)

Summarize the topic and give a concluding remark

7. Bibliography (তথ্যসূত্র/গ্রন্থপঞ্জী)

Give all the references

- *If you have taken data from a book, give the title of the book, the authors' name, the publisher and the year of publication*
- *If you have taken reference from Internet, give the url of the page from where you have taken the information*

Example: <https://www.nationalgeographic.com/environment/>
<https://www.britannica.com/science/environment>

III. Images

Put relevant images wherever necessary. Give Figure numbers and caption. If you have taken the figure from somewhere (book or internet), give reference. Example:

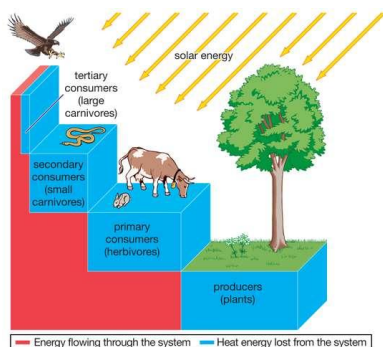


Fig. 1: Ecosystem energy transfer

(Ref: <https://www.britannica.com/science/biosphere/Efficiency-of-solar-energy-utilization>)

- You can draw the figures or insert from internet, as you wish
- You can insert the images in between, or you may insert the images at the end, whichever is convenient to you.

IV. Page limit

Try to make it concise. Try to keep the page limit within 5-6 pages (from Introduction to Conclusion).

For those, who have already prepared the report, no need to change.

NB: Reducing page number would reduce the file size and help you in uploading the file.

V. Converting to soft copy

- You may directly type the assignment, insert images and convert to pdf.
- You may write on plain A4 sheet or Practical sheet, draw/insert images, then scan and convert the file to pdf. [For scanning you need a good Document scanning app like Adobescan, which are easily available on Google Playstore]
- You may write on plain A4 sheet or Practical sheet, scan the document to pdf. Create a separate pdf file with images and captions. (you can make a separate pdf for cover page) Merge the pdf files. [Many online softwares/apps are available for merging pdf files]
- For writing you may use blue/black ink. For titles and captions you may use any color except red and green. There's no restriction for images.
- Be very careful while scanning. The entire page must be clearly visible, all texts readable. Crop the background.
- Name the file as **ENVS_Your Registration Number_Topic code** [Topic Code: A/B/C/D]

Example: ENVS_042-1211-0230-19_B

VI. Last Date of submission

Be prepared with your Project at the earliest. The Last date would be announced soon. It would be sometime in the **1st week of December**.

Dr. Sreoshi Chatterjee
Head, Dept. of Env. Science / Studies