Nirmala Memorial Foundation Junior College of Commerce and Science

E.V.S GUIDELINES FOR S.Y.J.C. COMMERCE AND SCIENCE

- 1) Completion of EVS Project (along with report) and Journal are compulsory for all SYJC students.
- 2) EVS Project carries 50 marks which will be added in the Annual Examination Report.
- 3) 35% of 50 marks are 18 marks are essential for passing in SYJC.
- 4) Marks Distribution

Total	50 marks
Journal Assignment Viva	05 marks
Journal Assignment	15 marks
Project Report Viva	05 marks
Project Report	05 marks
Project	20 marks

- 5) All students have to prepare the handwritten EVS project individually in EVS project book minimum of 10 pages as per the guidelines given.
- 6) Students are also required to prepare a project report of 4 pages i.e. 2 pages back to back. Project report should be written immediately after the project on the next consecutive page.
- 7) Students also have to prepare Journal Assignment on 5 topics, 2 pages for each topic i.e. one page back to back. Students are required to write Journal Assignment in the same project book in the separate section provided.
- 8) Students please note that the format of project report is same as that of the project.
- 9) Submission of project and Journal Assignment will be informed later.

NOTE -

- In the Project Report and Journal Assignments there should be No Index, No Certificate and No decoration, No plastic cover. Only brown cover with label and clearly mention your name, division, stream and roll no on it.
- The project Report should be Handwritten, Typed Project Report shall not be accepted.
- For information regarding EVS subject, students can also visit our college website
 www.nirmala.edu.in

Shafin

SYJC Sub:EVS

IMPORTANT POINTS FOR PROJECT WRITING:

- 1. The Project Should be handwritten.
- 2. Project Should be done in Standard Project Book.
- 3. The project should be of minimum 10 pages.

Steps of the Project

- 1. Selection of the project
- Title
- Introduction
- 2.Objectives
- -Rationale of the project
- 3. Review of literature
- -Observations
- 4.Relevance
- -Analysis
- 5.Proposed methodology
- -methodology used in project Eg. Case study, experiment, Questionnaire etc.
- 6.Conclusion

POINTS FOR PROJECT REPORT

Title of project

- 1)Hypothesis
- 2)Objective
- 3) Review of Literature
- 4)Relevance
- 5)Material & Method used
- 6)Description of Method Followed
- 7)Observation
- 8) Analysis
- 9)Result / Conclusion /Finding
- 10)Your Opinion / Suggestions /Follow-up
- 11)Bibliography / reference

Nirmala Memorial Foundation Junior College of Commerce and Science

The students are requested to prepare EVS Project on Any One Topic from the following topics given below:

TOPICS FOR EVS PROJECT

- 1)Reducing Ground Water levels (chapter No.1)
- 2) Is the earth turning into dumping ground (chapter No.1)
- 3)Pollution and Organic Farming (chapter no .3)
- 4)Integrated Pest Management Technique (chapter No.3)
- 5) Awareness about Forest Conservation. (Chapter No.3)
- 6)Role of Advertisement in reducing tobacco consumption & smoking. (Chapter No. 5)
- 7)Use of efficient appliances to reduce electricity consumption. (Chapter No.2)
- 8) Green Surrounding and Human Well Being (Chapter No.2)
- 9) Increase in extinction of species (Chapter No. 1)
- 10) Biodiversity Management (chapter No. 5)

Nirmala Memorial Foundation Junior College of Commerce and Science

E.V.S Journal Assignments

The students are requested to prepare <u>any 5 journal assignments</u> from the topics given below:

- Describe how your locality has changed over the past two or three decades, including changes in the way people are dependent on local and global ecosystem services.
- 2. Enlist the five major improvements you would like to see in the future with regards to the condition of both people and the environment.
- 3. Make a list of the measures for Biodiversity conservation and substantial use.
- 4. Make a list of ten activities in your day's schedule that can help conserve biodiversity.
- 5. Estimate the demand and the energy used in your house and explore the possibility for energy efficiency.
- 6. Identify and explain an issue regarding environment or human well-being in your area.
- 7. Explore where the waste from your town or neighbourhood is deposited, in what way and who benefits and who faces the impacts if the wastes are accumulated.
- 8. List five ecosystem services you obtain from global biodiversity resources.
- 9. Identify some local impacts related to extraction of energy resources or materials.
- 10. List out some environment friendly products that can be used in houses to reduce the impact of global warming.