



Design Innovation Centre

Office Memo

Design Innovation Centre (DIC), Islamic University of Science & Technology seeks applications from final year students of Engineering, computer science and Mathematical Sciences who wish to work on their **Final Year Projects** using funding/facilitation at DIC. Students are required to submit their projects proposals dully signed by the concerned guide and HOD to the Coordinator, DIC on a given format (available at DIC Office/University Website) by 26th of April 2018. Based on viability of the project proposal and its relevance to the theme of Design & Innovation, shortlisted candidates will be invited for the presentation for final selection in the first week of May, 2018. Once selected, the project will be sponsored by the DIC.

In this regard, you are requested to kindly circulate the same among final year students of your department.

Dr. S. A. Nahvi

Coordinator, DIC@IUST

Copy to:

1. Dean, Academic Affairs for kind information.
2. HODs/Incharge-HODs CE/ EE /ECE/ME/CSE/FT/CS/Mathematical Sciences.
3. Notice board.
4. I/C PR Cells request to upload the notice on university website along with attached project proposal format
5. File



Design Innovation Centre

Sample Project Proposal

The **project proposals** should be in the format described below:

1. Title page:
 - a. Title of the project
 - b. Name and Roll no. of the students
 - c. Facilitators name and signature (if any)
 - d. Department, College/University
 - e. Student contact number, email ID
2. Abstract
 - a. Should contain a brief summary of the work. The expected outcomes, advantages and brief implications.
 - b. Should not exceed half a page (150-300 words).
3. Introduction
 - a. Literature Review (existing work/ current solutions available)
 - b. Problems in current solutions that you intend to address
 - c. Innovative aspect of your project
4. Objectives
 - a. Specific objectives (2-3) of the project should be listed here
 - b. Briefly describe them in a couple of lines, what you desire to achieve.
5. Methodology
 - a. How do you intend to work towards the solution
 - b. Equipment and Facilities needed
6. Budgetary requirements
 - a. Mention the amount of expenditure expected in the project
 - b. Make a table as shown below

Head	Amount
Consumables	1000.00
Equipment (Battery, 3000mAh, Li-ion)	2000.00
Equipment (Arduino Board)	1000.00

7. References

Mention the source which has been referred to in the literature review