**ACADEMIC PROJECT PROPOSAL**

**Project Topic:** In broader sense

**Organization :** In-House or Name of the Industry with detail address, person to be contacted,

little background of the industry.

**Project Team Members:** Maximum three students in each team is allowed.

**Abstract:** The abstract should include:

* + a statement of the problem studied,
  + the research plan, procedures and methods employed, and
  + a summary of the results and conclusions.

If the work is a project which includes a product, the Abstract must describe the product and its significance. The Abstract may contain no footnotes or references. The Abstract is not to be confused with the introduction, which is generally considerably longer, more expansive, and more detailed. Though it appears at the beginning, it is not an introduction and it is a resume of the project report.

**Deliverables:** Out of the project work, what is finally expected to be delivered / presented /

achieved. And even specify the beneficiaries.

**Required facilities ( Necessary resources) :** Labs, workshops, any special purpose machine, software, space for

fabrication, etc

**Knowledge areas needed for project:** e.g.,Solid mechanics, Biomedical engg, Cloud Computing,,

Analog Electronics, C++ , etc

**Proprietary information and Confidentiality requirement:**

* Is the confidentiality required for information shared with the students or not.
* Intellectual Property owner rights retained by sponsor / students /both.
* Sponsor accepts responsibility to discuss IP ownership directly with the students projects team and faculty project advisor / supervisor.

**Estimated Budget :** Should have finally itemized budget. But initially some realistic budget is necessary to be

proposed.

**Project Duration :** Timeline right from the definition of the project to the deliverables.

**DEPARTEMENT OF COMPUTER ENGINEERING**

**Academic Project Proposal**

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| **Project Topic** |  |
| **Organization** |  |
| **Project Team Members** |  |
| **Abstract** |  |
| **Deliverables** |  |
| **Required facilities ( Necessary resources) :** |  |
| **Knowledge areas needed for project** |  |
| **Proprietary information and Confidentiality**  **requirement** | i) Is the confidentiality required for information shared with the students or not.  ii) Intellectual Property owner rights retained by sponsor / students /both.  iii) Sponsor accepts responsibility to discuss IP ownership directly with the students projects team and faculty project advisor / supervisor. |
| **Estimated Budget** |  |
| **Project Duration** |  |

Name of the students Roll Number Signature

1)

2)

3)

4)

**To be filled by the Department.**

This proposed project topic”\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_“ has been reviewed and recommended for consideration. I am ready to accept this project to be guided and will see its progress and completion within the timeline decided by the department. Also, it will be reported and recommended to the authority in the department to disqualify the project if any plagiarism is committed by the students.

Designated Guide / Recommended By

Based on the above recommendation, the project has been accepted by the Department of

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in the meeting held on

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ for assigning it to the requested students during the academic

year \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. The following faculty member has been requested to be the guide

for this student project.

Name of the Project Guide : Prof. Signature:

**Head,**

**Department of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Dept. Project Co-ordinator/s :**