

## **Project Proposal Format:2019-20**

Project Proposal should be submitted in a file(Soft Binding) with the following contents

**-Cover Page** (Semester, Section, Team Member Names with USN)

Followed by(In the next page)

**-Project Title**

- 1. **Introduction:** A Brief introduction about the project (Should not exceed 2 paragraphs)
- 2. **Motivation** behind choosing the project
- 3. **Literature Survey:** A brief about different **sources used for identifying the problem** which will be implemented (sources may be Materials/Published Papers/Documents/Various Resources.

- 4. **Existing System** (With its Draw backs and Limitations)

Explain briefly about the existing system with the algorithm or technique used to solve the problem and its drawback (should not exceed 1 paragraph).

**-5. Proposed Work**

Explain briefly about the new algorithm or technique you will use to solve the problem and its advantage over Existing system (should not exceed 1 paragraph)

**-6. Objectives** (List a Minimum of 5 Objectives you will be achieving in your project using bullets)

**\*\*Note:** Photo copy of all Materials/Standard Published Papers/Documents/Resources used for identifying the problem to be implemented as project should be submitted along with proposal.

***\*Last Date for Submitting the project Proposal is 10-09-2019***

### **Approval for continuing with the project**

\*Approval for the project will be given after the **Phase 1-Milestone 1:Proposal Presentation**, which will be scheduled during September Second week. The proposal and presentation will be

evaluated by a team of faculty members and only if the project is approved you can carry with the work.

Outcome of the proposal presentations held during September last week will be announced by October first week

Outcome will be either

- (1) Complete Acceptance
- (2) Conditional acceptance
- (3) Repetition of presentation
- (4) Rejection.

(1) Teams can continue with the work if the projects have been completely accepted.

(2) In case Modifications are suggested with conditional acceptance, the teams should incorporate them to proceed with their project work.

(3) In case of repetition of presentation, the teams should re present the same topic with good preparation.

(4) In case the project is strongly rejected, the teams should search for new project and submit a fresh proposal within the new deadline (will be announced with results)

### **Tips for writing proposal**

WRITE THE PROPOSAL TO EXPRESS YOUR IDEAS, NOT TO IMPRESS.

#### *Relevance of proposed work*

Proposed work should be derived or influenced from recent developments /proposals (2014 and after) in any of the domain related to computer science.

#### *Writing technical contents*

~ be specific and direct to the point.

- ~Use precise, exact words, provide enough detail to avoid ambiguity and vagueness.
- ~Avoid spelling mistakes and grammatical mistakes in the proposal.

### *Writing Paragraphs*

~Each paragraph should not be more than 8 to 10 lines and should be justified with line spacing of 1.5. Sentences must have logical, clear and smooth linking and flow of ideas. A paragraph should also relate clearly to and logically follow the paragraph that comes before it.

### *Formatting*

~Project proposal should be typed neatly only on one side of the paper with 1.5 line spacing on a A4 size bond paper (210 x 297 mm). The margins should be: Left - 1.25", Right - 1", Top and Bottom - 0.75".

~Use Times new roman font with the following font size: 12 pt for regular text and 14 pt bold for different section headings (such as Introduction, Motivation ...etc).

