

### Department of Computer Science and Engineering

# 2017-2021 Batch B.Tech Project

### Phase One – Overview

	Review 0	Review 1	Review 2	Final Review
<b>Expected Completion of work</b>	<ul> <li>- Problem domain and statement</li> <li>- List of recent papers for review</li> <li>- Timeline Chart</li> <li>- Source of dataset</li> </ul>	<ul> <li>Summary of Literature survey</li> <li>Module division among group members</li> <li>List of hardware and software</li> </ul>	<ul> <li>Final Architecture</li> <li>Diagram</li> <li>Proposed steps of Each modules</li> </ul>	30% Completion on implementation. (out of the work planned for Phase I & Phase 2 together)
<b>Expected completion of work</b>	14 <sup>th</sup> Aug 2020 (at Guide level)	12 <sup>th</sup> Sep 2020	10 <sup>th</sup> Oct 2020	2 <sup>nd</sup> Nov 2020
<b>Documents Required</b>	Project area Project title Abstract (1 Page)	Literature review document with summary (3 to 5 pages)	Explanation of Architecture Diagram (2 to 3 Pages)	Final Submission of document Phase one (Maximum 15 page)
<b>Evaluation Schema</b>	(15 Marks) - Understanding Problem statement. (5 Marks) - Justification (5 Marks) - Documentation (5Marks)	(25 Marks) - Study on Literature survey (15 Marks) - Module division among group member (5 marks) - Documentation (5 Marks)	(25 Marks) -Completeness Architecture Diagram (5 Marks) - Explanation of modules (15 Marks) -Documentation(5 marks)	(25 Marks) -Evaluation on implementation and contribution project member (20 Marks) -Final submission of phase-1 document (5 Marks)

<sup>•</sup> Finally 10 Marks will be awarded by Project Guide



### Department of Computer Science and Engineering

# 2017-2021 Batch B.Tech Project

# Phase Two (Academic Project)

	Review 1	Review 2	Review 3	Final External Review
Expected Completion of work	Incremental Revision on -Problem statement -Architecture Diagram -25% completion of Implementation	65% Completion project work	of 100% Completion on implementation work and Performance Analysis	Final submission of project
Proposed completion of Review date	Dec 2020	Feb 2021	March 2021	April 2021
Documents Required	Proposal Project work Project Title Abstract Architecture diagram (3 Pages)	<u>-</u>	50% completion on project Report	Final Project Report
Evaluation Schema	(20 Marks) - Presentation (5 Marks) - Evaluation of work (5 Marks) - Documentation (5 Marks)	(20 Marks) Evaluation of work (20 marks)	(20 Marks) Evaluation of work (15 Marks) Documentation (5 Marks)	(20 Marks) Evaluation of work (15 Marks) Final submission of document (5 Marks)

<sup>•</sup> Finally 20 Marks will be awarded by Project Guide



### Department of Computer Science and Engineering

# 2017-2021 Batch B.Tech Project

# Phase Two (Internship students)

	Review 1	Review 2	Review 3	Final External Review	
Academic Project		Internship Project			
<b>Expected Completion of work</b>	100% Completion of the work assigned (by the project guide)	<ul><li> Problem statement</li><li> Details of project</li><li> Time line Chart</li></ul>	Explanation and Demonstration of the project work completed.	Final submission of project	
Proposed completion of Review date	10 <sup>th</sup> Jan 2021	2 <sup>nd</sup> Mar 2021	April 2021	May / June 2021	
<b>Documents Required</b>	Final approval from guide	Project title Company details Abstract	Report based on the work completed.	Project Report	
<b>Evaluation Schema</b>	(35 Marks) -Evaluation on implementation and contribution project member	(15 Marks) - Understanding Problem statement. (5 Marks) - Justification (5 Marks) - Documentation (5 Marks)	(15 Marks) Evaluation of work (15 Marks)	(20 Marks) -Final submission of phase-1 document (5 Marks) Evaluation of work (15 Marks)	

<sup>•</sup> Finally, 15 Marks will be awarded by Project Guide