



Savitribai Phule Shikshan Prasarak Mandal's  
**SKN SINHGAD COLLEGE OF ENGINEERING**

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC

DTE Code: EN-6643

**Prof. M. N. Navale**  
M. E. (Elect.), MIE (I), MBA  
PRESIDENT

**Mr. Rohit M. Navale**  
M. E. (Mech.)  
GENERAL SECRETARY

**Dr. K. J. Karande**  
M. Tech., Ph. D. (E & TC)  
PRINCIPAL

Ref. No.: SKNSCOE/2021-22/ 1

Date: 05/08/2021

**ACADEMIC YEAR 2021-22**

**FINAL YEAR B. Tech. SEM – I PROJECT PROGRESS and ASSESSMENT RUBRICS**

**NOTICE**

As per the institute level meeting with Deans, HoDs and authorities, it has been decided to start the semester I of Final year B Tech. from 9 Aug. 2021. As a part of academics during semester I of final year, project evaluation guidelines are decided as follows

**Final Year B.Tech. Project**

Sr. No.	Progress	Marks	Schedule
1	Project Progress presentation and assessment 1	50 Marks to be converted to 15 Marks.	03 Sep. 2021
2	Project Progress presentation and assessment 2	50 Marks to be converted to 15 Marks.	01 Oct. 2021
3	Project Progress presentation and assessment 3	50 Marks to be converted to 20 Marks.	13 Nov. 2021

**Format for Project Progress presentation and assessment 1**

Sr. No.	Parameter	Marks
1	Identification of Problem and its statement	10
2	Literature Review of identified problem	10
3	Identification of individual responsibility in the group	10
4	To focus on literature gaps by refereeing available literature	10
5	Finalization of Objective for Project activity	10
	<b>TOTAL</b>	<b>50</b>



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### Format for Project Progress presentation and assessment 2

Sr. No.	Parameter	Marks
1	To gain the knowledge of domain, to study latest technology and modern tools in the selected area	10
2	Realization of project as per problem statement	10
3	Methodology and work flow finalisation	10
4	Design, Testing / Experimentation, Analysis / Validation	20
	<b>TOTAL</b>	<b>50</b>

### Format for Project Progress presentation and assessment 3

Sr. No.	Parameter	Marks
1	Execution of work as per decided methodology	5
2	Documentation upto introduction, literature review, research gap, objectives of project work and methodology	10
3	Quality of Work	10
4	Completion of at least half objectives decided earlier	15
5	Regular interaction with guide	10
	<b>TOTAL</b>	<b>50</b>

Following guidelines are given for project guides regarding effective completion of student project work

1. All guides should check the specific work and feasibility of project.
2. Project guide should ensure the 100% involvement of each student during project work
3. Project guide should assess the individual performance of students
4. Project guide should conduct weekly meeting with project group and ensure the project progress
5. All guides should check the measurable progress of project during weekly meetings. In case of any hurdle should report to the HoD well in time.
6. Project guide should report the project progress to project coordinator as per the mechanism formed at department level and should take responsibility for time bound progress of project.

Dr. K. J. Karande  
(Principal)