



**Office of the Dean  
School of Engineering  
University of Kashmir (NAAC Accredited A+)**

No: F(MTech-Exam-Modalities)DSE/KU/20

Dated: 05<sup>th</sup> September 2020

**Mode & Modalities of Online end semester examination of 3rd  
Semester M.Tech. courses of SSM College of Engineering &  
Technology**

1. The examination shall be objective type, comprising of 30 MCQs each carrying 2 marks.
2. The examination shall be of 35 minutes duration.
3. The examination shall be conducted via Google Forms, the links for which shall be shared at the scheduled time.
4. Students shall be able to view one question at a time, and proceed to the next question only after responding to the current question on the screen.
5. Upon accessing the link, the first section visible shall be meant for entering necessary student details such as the enrollment number, batch, name and e-mail ID. Students shall be able to proceed to the first question only after entering the aforesaid details.
6. Students should enter their eleven-digit enrollment number, name and batch correctly. No claim on a response sheet containing incorrect /incomplete enrollment number shall be entertained.
7. Students shall submit their forms/responses within the stipulated time. The acceptance of responses shall be closed exactly 35 minutes after sharing of the examination link, after which no response can be submitted.
8. Students must be logged in to their G-mail accounts in order to access the Google Form link.
9. Students are instructed to use only Google Chrome browser (latest version) for accessing the Google Form.
10. Students shall strictly avoid use of any third party app/browser or software with whatsoever intentions. A student shall be responsible for any technical issue arising out of the said activity that prevents his/her response from being submitted.

**Prof. S. M. A. Andrabi**  
Dean School of Engineering

**Copy to**

1. Dean Academic Affairs, University of Kashmir
2. Controller Examination, University of Kashmir
3. Principal, SSM College of Engineering & Technology