DEPARTMENT OF CIVIL ENGINEERING GOVERNMENT POLYTECHNIC COLLEGE-BUDGAM

DATE SHEET OF 2nd SESSIONAL TEST ND-2020

It is notified for the information of all the students of 3rd and 5th semester Civil Engineering of session Nov-Dec 2020 that their 2nd Sessional test will be conducted as per the date sheet tabled as:

Timing: 11:30 am

Day & Date	3 rd semester	5 th semester
Tuesday	Fluid Mechanics	Reinforced Cement
02-03-2021		Concrete
Wednesday	Applied Mechanics	Soil & Foundation
03-03-2021		Engineering
Thursday	Surveying I	Highway Engineering
04-03-2021		
Friday	Building Construction	Railways, Bridges &
05-03-2021		Tunnels
Saturday	Construction Materials	Generic Skills
06-03-2021	1	,
Monday	Civil Engineering Drawing I	Minor Project and
08-03-2021	_	Survey Camp

All the students are informed to appear in the Sessional test as per the date sheet. The Sessional test will be conducted as subjective in the institute through offline mode. Students who fail to appear in the Sessional test will not be eligible to appear in final board exams.

1/C CIVIL ENGINEERING

Copy to:

- 1. Principal, for information.
- 2. Concerned faculty for information and necessary action
- 3. Notice board for information of students and strict compliance.
- 4. Office copy.

Government polytechnic college Budgam Mechanical Engineering Department

Date sheet for offline 2nd Sessional test - ND -2020

Semester: 3rd (Mechanical) Time: 2:00 pm

DAY/DATE	subject
22-02-2021 (Monday)	Material Science
23-02-2021 (Tuesday)	Workshop Technology
24-02-2021 (Wednesday)	Machine Drawing
25-02-2021 (Thursday)	Applied Mechanics
02-03-2021 (Tuesday)	BEEE
03-03-2021 (Wednesday)	Thermodynamics-1

Note:

1: the class work will remain continue as per the timetable during the examination.

2: the students who will not appear as well as pass the Sessional will not eligible for the final theory examination.

Copy to:

- 1. Principal for information
- 2. All concerned facultyfor information and necessary action
- 3. Notice board for information to students
- 4. Office copy

Mech. Depte.