



OFFICE OF THE CONTROLLER OF EXAMINATIONS
CLUSTER UNIVERSITY SRINAGAR

Gogji-Bagh Campus, Srinagar-190008

www.cusrinagar.edu.in, e-mail: controller@cusrinagar.edu.in, controllercus@gmail.com, controllersecrecy@gmail.com

Date Sheet for B.Tech 6th Semester, Regular Batch-2017 (Session-2021)

Time: 11:00 A.M. To 01:00 P.M.

Date/Day	Electrical Engineering	E&C Engineering	Civil Engineering
23-06-2021 (Wednesday)	Organizational Behavior (HUM-601)	Microprocessor (8085) & Peripheral Interfacing (ECE-601)	Foundation Engineering (C-601)
26-06-2021 (Saturday)	Power System-I (EE-602)	Digital Signal Processing (ECE-602)	Theory of Structure - III (C-602)
28-06-2021 (Monday)	Electrical Machine Design -II (EE-605)	Communication Engineering.-II (ECE-603)	Engineering Hydrology (C-603)
01-07-2021 (Thursday)	Control Systems-II (EE-604)	Microwave Devices & Systems (ECE-604)	Design of Structures – I (C-604)
03-07-2021 (Saturday)	Analog Electronics-III (ECE-609)	Measurements& Measuring Instruments- II (EE-608)	Environmental Engg.-II (C-605)
05-07-2021 (Monday)	Power Electronics (EE-603)	Power Electronics (EE-603)	Elective - Advanced Hydraulics (C-607)

Note:

1. Candidates can download their Roll Number Slips/Admit Cards from the University Website after the submission of Examination Forms.
2. The Students are required to upload their Admit Cards at the time of uploading the answer scripts in respect of each paper.

No: CUS/Exam/Date Sheet/B.Tech-VI Sem/497-505/2021

Dated: 11-06-2021

Sd/-
Controller of Examination
Cluster University Srinagar

Copy to:

1. Dean Academic Affairs, Cluster University Srinagar for information.
2. Principal GCET College for information and necessary action.
3. All Deans of Faculties for information.
4. Joint Director Information for publication in the two leading Newspapers of Kashmir Province.
5. P.S. to Vice Chancellor, Cluster University Srinagar for information of Hon'ble Vice Chancellor.
6. In-charge I.T for uploading the Date Sheet on University Website.
7. In-charge Media Cell for publication.