

SILIGURI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ENGINEERING SCIENCES & HUMANITIES

NOTICE

Ref. no: SIT 119/DESH/INTEXAMCOMTT./N/2021/002

DATE: 22.01.2021

This is to inform all concerned that the 1st Internal Examination for the students of B-Tech. 1st year Odd Semester 2020 is scheduled to be held on 2nd and 3rd February 2021. The details about the same are given below:

DATE	TIME	
	11:00 am – 12:30 pm	2:00 p.m. – 3:30 p.m.
02.02.2021	Mathematics-IA / Mathematics IB	Physics-I / Chemistry-I
03.02.2021	Basic Electrical Engineering	-----

*Question Papers will be uploaded 15 mins before the commencement of the Exam.

*Students will write the answers in A4 type sheets within the stipulated time as mentioned above and will scan the answer scripts properly.

*The scanned copies of the Answer scripts must be uploaded in the respective folders, named against the course.

*An additional time of 15mins after the Exam is allotted for uploading the answer scripts.

*The google drive link for uploading will be provided shortly.



HOD (D.E.S.H)



Pinsky Bhadury

(Jt. Convener)

Internal Exam Committee, D.E.S.H

SILIGURI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ENGINEERING SCIENCES & HUMANITIES

NOTICE

Ref. no: SIT 119/DESH/INTEXAMCOMTT./N/2021/006

DATE: 26.02.2021

This is to inform all concerned that the 2nd Internal Examination for the students of B-Tech. 1st year Odd Semester 2020 is rescheduled again due to date clashes with mock semester examination MAKAUT. The details about the same are given below:

DATE	TIME	
	11:00 am – 12:00 pm	2:00 p.m. – 3:00 p.m.
01.03.2021	Mathematics-IA / Mathematics IB	-----
02.03.2021	Basic Electrical Engineering	Physics-I / Chemistry-I

*Question Papers in Google form will be uploaded 15 mins before the commencement of the Exam.

*Students will submit their responses within the stipulated time as mentioned above.

*An additional time of 15mins after the Exam is allotted for any sort of Internet problems.



HOD (D.E.S.H)



Pinsky Bhadury

(Jt. Convener)

Internal Exam Committee, D.E.S.H