

**SPECIAL OFFLINE CLASS ROUTINE OF 1ST SEMESTER
COMPUTER SCIENCE HONOURS AND PROGRAM COURSE**

Date	Paper	Name of Faculty	Time	Course Type
18.02.2022	Discrete Structure (Core-I) Theory	Prof. Sudip Adhikary	10:00 to 11:00 am	For Honours
	Computer Fundamentals And Digital Logic (Core-II)&(DSC-I) Theory	Prof. Dibyendu Dey	2:00 to 3:00 pm	For Honours and Program Course Combine Class
19.02.2022	Discrete Structure (Core-I) Theory	Prof. Sudip Adhikary	10:00 to 11:00 am	For Honours
	Computer Fundamentals And Digital Logic (Core-II)&(DSC-I) Practical	Prof. Prasun Sarkar	12:30 to 1:30 pm	For Honours and Program Course Combine Class
21.02.2022	Discrete Structure (Core-I) Theory	Prof. Sudip Adhikary	10:00 to 11:00 am	For Honours
	Computer Fundamentals And Digital Logic (Core-II)&(DSC-I) Theory	Prof. Dibyendu Dey	2:00 to 3:00 pm	For Honours and Program Course Combine Class
22.02.2022	Discrete Structure (Core-I) Theory	Prof. Sudip Adhikary	10:00 to 11:00 am	For Honours
	Computer Fundamentals And Digital Logic (Core-II)&(DSC-I) Practical	Prof. Prasun Sarkar	12:30 to 1:30 pm	For Honours and Program Course Combine Class
	Computer Fundamentals And Digital Logic (Core-II)&(DSC-I) Theory	Prof. Dibyendu Dey	2:00 to 3:00 pm	For Honours and Program Course Combine Class
24.02.2022	Computer Fundamentals And Digital Logic (Core-II)&(DSC-I) Practical	Prof. Prasun Sarkar	12:30 to 1:30 pm	For Honours and Program Course Combine Class
	Computer Fundamentals And Digital Logic (Core-II)&(DSC-I) Theory	Prof. Dibyendu Dey	2:00 to 3:00 pm	For Honours and Program Course Combine Class
25.02.2022	Computer Fundamentals And Digital Logic (Core-II)&(DSC-I) Practical	Prof. Prasun Sarkar	12:30 to 1:30 pm	For Honours and Program Course Combine Class
	Computer Fundamentals And Digital Logic (Core-II)&(DSC-I) Theory	Prof. Dibyendu Dey	2:00 to 3:00 pm	For Honours and Program Course Combine Class

For Any Problem you May Contact with the respected Subject Teachers

Prof. Sudip Adhikary	9903025836
Prof. Dibyendu Dey	9614373270
Prof. Prasun Sarkar	9641819943

Prof. Somnath Saha
HOD, Department of Computer Science
Cooch Behar College