



Date: 2082/03/16

Notice

The Mid-Term Examination of BScCSIT Seventh Semester is going to be held according to the following schedule:

Exam Time: 7:00 AM to 10:00 AM

Program/ Semester/ Date	Exam Information	2082/03/24	2082/03/25	2082/03/26	2082/03/27
BScCSIT Seventh Semester (2078 Batch)	Mid-Term Examination (Full Marks: 60)	CSC 410 Data Warehousing and Data Mining	CSC 409 Advanced Java Programming	CSC 415 Software Project Management	MGT 411 Principles of Management

Important Notes:

- The arrival time is 15 minutes before commencement of exam. Students will not be considered in exam after 15 minutes of commencement time.
- Mobile, Laptop, Programming Calculator, any electronic devices or any type of reading materials are strictly prohibited in exam.
- Students must bring their belongings (like pen, pencil, sharpener, eraser, calculator, ruler or any things) by themselves. It is strictly prohibited to use other's belongings during exam.
- Everyone is responsible to create the exam environment peaceful. Students can make attention to invigilator just by standing up to request anything they require such as additional answer sheets, water, short leave, depart from exam etc.
- Students cannot leave exam hall in first hour. Students may take short leave for maximum five minutes from second hour of exam. Students cannot take short leave at the last 15 minutes of exam time.
- Students must attempt all question's answer. Students cannot leave exam hall before two third of total exam time. (i.e. 1 hour 20 minutes for 2 hours exam and 2 hours for 3 hours exam)
- The fund generated from absent and re-exam fine will used in student welfare in different heading.
- The marks of exam will be carried forward to internal marks of university.
- Any breach of exam rules and regulations will be treated as indiscipline action.
- Students must attain in exam with their identity card.
- Students must appear in college dress throughout the exam.
- Students should pay all dues before the exam.



Dr. Babu Ram Adhikari
Campus Chief