

KANYA MAHA VIDYALAYA, JALANDHAR (AUTONOMOUS) **DATE SHEET**

For

Master of Science (Information and Network Security) Semester-IV

(Exam Code: 217904)

End Semester Theory (Regular/Reappear) Examinations, May-2023

Evening Session: Time: 1:30 P.M. to 4:30 P.M. (Except, where indicated otherwise)

KMV-I (Commerce Block(Room No. 19)) (Except, where indicated otherwise) Venue

Note: - The examination for the evening session will commence at 1:30 pm. The candidates must reach the venue of examination at 1:00 pm sharp and must occupy their seats 15 minutes before the commencement of the examination, i.e. at 1:15 pm sharp. The answer books (along with Optical Mark Reader (OMR) Title Page) will be distributed at 1:15 pm sharp. Fifteen minutes will be given to fill the OMR sheet properly. OMR sheets will be filled under the supervision of invigilator as per the instructions given by him/her. The question paper will be distributed at 1:30 pm sharp for the evening session and the examination will continue till 4:30 pm

Date	Day	Course Code	Course Title (Paper Code)
08-05-2023	Monday	MINL-4111	Intrusion Detection System (4273)
13-05-2023	Saturday	MINL-4112	Reverse Engineering and Malware (4274)
18-05-2023	Thursday	MINL-4113	Ethical Hacking (4275)
24-05-2023	Wednesday	MINL-4114	Blockchain for Enterprise Applications (4276)

- NOTE: 1. Students Should note down the datesheet very carefully and clash if any, should be brought to the notice of CoE Office (Mob: 8283840177, 9463659671) within two days after the display of the datesheet on the college notice board and website: https://www.kmvjalandhar.ac.in
 - 2. It is to bring to the notice of all the concerned that schedule of datesheet may vary due to some unforeseen administrative reasons. All the concerned are advised to check the datesheet from the college website or notices displayed outside the examination centres from time to time till the examinations are over.

(COPY RIGHTS RESERVED)

JALANDHAR April 25, 2023

Controller of Examinations

Chief Controller of Examinations