GURU JAMBHESHWAR UNIVERSITY OF SCIENCE & TECHNOLOGY, HISAR CENTRE FOR DISTANCE AND ONLINE EDUCAION

NOTICE

Personal Contact Programme (PCP) Schedule of DCA 2nd Semester

It is to bring to the notice of the all the directly enrolled students of D.C.A 2nd semester admitted for the session 2023-24. The PCP classes will be organized through online mode by the Centre for Distance and Online Education from 10.06.2024 to 18.06.2024 as per the Schedule mentioned below. The classes will be organized in online mode through Google Meet and the class link will be provided you through your mail ID. However, the Schedule is tentative only and the change, if any will be notified by the Programme Co-ordinator on the spot.

Note: The students are further directed to fill their attendance on Google Form provided by the concerned teacher.

	10:00-11:00	11:00-12:00	01:00-02:00	02:00-03:00	04:00-05:00
10.06.2024	DCA-22-T	DCA-21-T	DCA-25-T	DCA-24-T	DCA-23-T
11.06.2024	DCA-22-T	DCA-21-T	DCA-25-T	DCA-24-T	DCA-23-T
12.06.2024	DCA-22-T	DCA-21-T	DCA-25-T	DCA-24-T	DCA-23-T
13.06.2024	DCA-22-T	DCA-21-T	DCA-25-T	DCA-24-T	DCA-23-T
14.06.2024	DCA-22-T	DCA-21-T	DCA-25-T	DCA-24-T	DCA-23-T
15.06.2024	DCA-22-T	DCA-21-T	DCA-25-T	DCA-24-T	DCA-23-T
16.06.2024	DCA-22-T	DCA-21-T	DCA-25-T	DCA-24-T	DCA-23-T
17.06.2024	DCA-22-T	DCA-21-T	DCA-25-T	DCA-24-T	DCA-23-T
18.06.2024	DCA-22-T	DCA-21-T	DCA-25-T	DCA-24-T	DCA-23-T

DCA 1st Semester

Subject Wise Teacher Detail

Sr. No.	Subject Code	Subject Name	Teacher Name
1.	DCA-21-T	Data Structures and Algorithms	Er. Vinod Goyal, Assistant Prof. (CSE), CDOE, GJUS&T, Hisar
2.	DCA-22-T	Data Analytics	Ms. Kapila Devi, Assistant Prof. (CSE), CDOE, GJUS&T, Hisar
3.	DCA-23-T	Database Management System	Dr. Ritu, Assistant Prof. (CSE), CDOE, GJUS&T, Hisar
4.	DCA-24-T	Python Programming	Mr. Neeraj Verma, Assistant Prof. (CSE), CDOE, GJUS&T, Hisar
5.	DCA-25-T	Communication Skills and Personality Development	Er. Vinod Goyal, Assistant Prof. (CSE), CDOE, GJUS&T, Hisar

Kindly consider for approval

Program Coordinator

Director