Department of Computer Science & Engineering Chitkara University Institute of Engineering & Technology



(Accredited by NAAC with Grade 'A+')

Ref No: CUIET/CSE/ACAD/2022/221 Date: 6th August 2022

NOTICE

ATTENTION: - BE CSE Batch 2021

Announcement of Schedule of academic and other curriculum enrichment activities for the Academic year (2022 - 2023)

Dear Students,

Department of Computer Science and Engineering has planned a large number of academic and other curriculum enrichment activities for AY 2022 - 23 as detailed in the table below.

Sr. no.	Brief about activity	Dates*	Remarks
1	Start of Academic year	28 th June 2022	Already started in time
2	Sessional Tests 1(3 rd semester)	22 nd July 2022-	Conducted as per plan
		29 th July 2022	
3	Call for Participation in Interactive sessions for Research and Innovation activities Objective — * To impart skills to students to conduct basic research and become author of a research paper to be submitted to a conference or file a patent	2 nd August 2022	Mode of delivery of these sessions to be notified later. Regular follow ups to be made with students and faculty members for the same
4	Industry sponsored Hackathon 1 Objective for all Hackathons— To instill confidence in students to solve any real-life challenge through the knowledge they acquire in their course curriculum	22 nd August 2022- 23 rd August 2022	Total prize money of Rs. 1 Lac at stake
5	Sessional Tests 2 (3 rd semester)	26 th August 2022- 2 nd September 2022	
6	Industry sponsored Hackathon 2	19 th September 2022- 20th September 2022	Total prize money of Rs. 1 Lac at stake
7	Sessional Tests 3 (4 th semester)	28 th September 2022- 7 th October 2022	
8	Global Engineering Week (GEW)	10th October 2022- 14th October 2022	For selected groups of students
9	End term examination (3 rd semester)	15 th October 2022- 21 st October 2022	Detailed datesheet will be shared on Chalkpad in due course of time

Department of Computer Science & Engineering Chitkara University Institute of Engineering & Technology



(Accredited by NAAC with Grade 'A+')

10	Diwali Break	22 nd October 2022- 31 st October 2022	
11	Start of industry intervention module (4th Semester) Objective — * To provide exposure to Cloud Computing Technologies * To create a pool of trained digital marketers who can create a personal brand	1st November 2022	Online mode only: 1. Cloud Application Development- 4 credits 2. Digital Marketing- 4 credits (ST-online mode and ETE- offline mode) * Preparation of
12	End of industry intervention modules	28th November 2022	research paper activities to go in parallel
13	Day of reporting of hostelers	1st December 2022	
14	ETE of Cloud Application Development and Digital Marketing	2nd December 2022- 3rd December 2022	ETE-Offline mode
15	Start of 4th semester classes	5th December 2022	Notice about next semester courses to be put up by 15th November, 2022
16	Submission of research paper/patent	10 th December 2022	
17	Winter break	25 th December 2022- 1 st January 2023	
18	Industry sponsored Hackathon 3	20 th January 2023- 21 st January 2023	Total prize money of Rs. 1 Lac at stake
19	Sessional test 1 (4 th semester)	23 rd January 2023- 27 th January 2023	
20	Industry sponsored Hackathon 4	24 th February 2023- 25 th February 2023	Total prize money of Rs. 1 Lac at stake
21	Sessional test 2 (4 th semester)	13 th March 2023- 17 th March 2023	
22	Industry sponsored Hackathon 5	7 th April 2023- 8 th April 2023	Total prize money of Rs. 1 Lac at stake
23	Industry sponsored Hackathon 6	5 th May 2023- 6 th May 2023	Total prize money of Rs. 1 Lac at stake
24	Sessional test 3 (4 th semester)	8 th May 2023- 12 th May 2023	
25	End term exams for 4th semester	22 nd May 2023- 9 th June 2023	Detailed datesheet will be shared on Chalkpad in due course of time

^{*} Dates are subject to change under any kind of unforeseen circumstances.

Department of Computer Science & Engineering Chitkara University Institute of Engineering & Technology



(Accredited by NAAC with Grade 'A+')

-Sd-

Dr. Rishu Chhabra: Dean (CSE) | Alpha Cluster Dr. Monit Kapoor: Dean (CSE) | Beta Cluster Dr. Abhineet Anand: Dean (CSE) | Gamma Cluster Dr. Raj Gaurang Tiwari: Dean (CSE) | Zeta Cluster