



University of Delhi

Semester Examination May-June 2022



Statement of Marks/Grades

Date of Printing: 23 Jan 2023

Exam Roll No. : **18312911043**
 Name : **YASH KUMAR (यश कुमार)**
 Father's Name : **OM KUMAR (ओम कुमार)**
 Mother's Name : **RADHA (राधा)**
 Enrollment No. : **18CINCBTIM000040**
 Course Name : **(C.I.C) - B.TECH (INFORMATION TECHNOLOGY AND MATHEMATICAL INNOVATIONS)**
 Semester : **VIII**
 College Name : **Cluster Innovation Centre (C.I.C.)**

Sr. No.	Paper Code	Paper Name	Sem	TH (Obt/Max)	IA (Obt/Max)	PR/PW (Obt/Max)	PR IA (Obt/Max)	Paper Result
1	911106	SEEING THE WORLD THROUGH CALCULUS FIRST STEPS THROUGH SYMBOLIC MATHEMATICS	I	*27/55	13/20	15/30	33/45	P
2	911107	LINEARITY IN NATURE: ENGINEERING THROUGH LINEAR ALGEBRA. FIRST STEPS THROUGH NUMERICAL ALGORITHMS	I	*30/55	11/20	15/30	30/45	P
3	911108	OPTIMIZING MEMORY USE THROUGH DATA STRUCTURE AND DESIGN	I	*32/50	12/25	12/25		P
4	911109	THE SCIENCE AND ART OF LOGIC AND PROGRAMMING: ALGORITHMS	I	*23/50	15/25	18/25		P
5	911110	PHYSICS AT WORK I: DECONSTRUCTING MACHINES	I	*22/55	14/20	18/30	27/45	P
6	911111	BUSINESS, ENTREPRENEURSHIP AND INNOVATION MANAGEMENT	I	*22/50	18/25	20/25		P
7	911112	ENVIRONMENT SCIENCE & ECOSYSTEM MANAGEMENT	I	*43/75	20/25			P
8	911206	MODELLING CONTINUOUS CHANGE THROUGH ODE AND COMPLEX ANALYSIS	II	*34/55	8/20	20/30	32/45	P
9	911207	UNDERSTANDING REAL LIFE SITUATIONS THROUGH DISCRETE MATHEMATICS	II	*27/50	18/25	13/25		P
10	911208	DECODING COMPUTATION STRUCTURE & LOGIC	II	*20/50	22/25	18/25		P
11	911209	REFLECTING THOUGHT PROCESSES VIA OBJECT ORIENTED PROGRAMMING	II	*34/55	14/20	14/30	18/45	P
12	911210	PHYSICS AT WORK II: DECONSTRUCTING DEVICES	II	*30/55	13/20	14/30	19/45	P
13	911211	ART OF COMMUNICATION & CREATIVE WRITING	II	*31/55	17/20			P
14	911212	BUSINESS PROCESSES AND STRATEGIC IT ALIGNMENT	II	*24/55	15/20			P
15	911308	MODELING CHANGE IN THE WORLD AROUND US: PARTIAL	III	*20/50	14/25	16/25		P

		DIFFERENTIAL EQUATIONS						
16	911309	HANDLING INFORMATION THROUGH DATA MODELING & DESIGN	III	*24/55	14/20	20/30	42/45	P
17	911310	INSTRUCTING COMPUTING DEVICES: OPERATING SYSTEM	III	*22/50	18/25	20/25		P
18	911311	LANGUAGE AND COMMUNICATION: COMPUTATIONAL LINGUISTICS	III	*33/50	23/25	18/25		P
19	911312	UNDERSTANDING ECONOMIC BEHAVIOR: THE MICRO LEVEL	III	*41/50	22/25	19/25		P
20	911315	PRINCIPLES OF MANAGEMENT	III	*20/50	15/25	21/25		P
21	911318	SUMMER INTERNSHIP : PROJECTS DRAWN FROM THE WORLD AROUND US	III			75/150		P
22	911408	DOES NATURE PLAY DICE?: THE AMAZING WORLD OF PROBABILITY AND STATISTICS	IV	*20/38	24/37	15/30	36/45	P
23	911409	UNDERSTANDING COMPUTING SYSTEMS ARCHITECTURE	IV	*20/38	33/37	26/30	38/45	P
24	911410	SOFTWARE ENGINEERING	IV	*20/38	31/37			P
25	911411	SCIENCE, PHILOSOPHY, TRUTH: IMPACT OF TECHNOLOGY	IV	*20/38	31/37			P
26	911412	UNDERSTANDING ECONOMIC BEHAVIOUR: THE MACRO LEVEL	IV	*20/38	33/37	25/25		P
27	911415	BRINGING COMPANIES AND CLIENTS TOGETHER: SALES & MARKETING MANAGEMENT	IV	*20/38	28/37	23/25		P
28	911418	SEMESTER LONG INNOVATION PROJECT	IV			127/150		P
29	911510	ALGORITHMS FOR COMPUTATIONAL MATHEMATICS: NUMERICAL METHODS	V	*46/55	10/20	22/30	23/45	P
30	911511	INFORMATION EXCHANGE IN COMPUTING DEVICES: DATA COMMUNICATION & NETWORKING	V	*43/50	20/25	20/25		P
31	911512	COMPUTER AND BRAIN: KNOWLEDGE DISCOVERY AND ARTIFICIAL INTELLIGENCE	V	*35/55	17/20			P
32	911513	HISTORY, CULTURE & CIVILIZATION	V	*39/55	11/20			P
33	911514	MAXIMIZING PERFORMANCE: HUMAN RESOURCE MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	V	*47/50	20/25	20/25		P
34	911517	EFFICIENT MANUFACTURING PROCESS: PRODUCTION AND OPERATIONS MANAGEMENT	V	*47/55	16/20	29/30	42/45	P
35	911520	INDUSTRIAL MINI PROJECT	V			141/150		P
36	911610	LINEAR CONSTRUCTION OF ACTIONS: ENGINEERING THROUGH LINEAR PROGRAMMING AND GAME THEORY	VI	*35/50	9/25	20/25		P
37	911611	COMPUTER GRAPHICS AND VISUALIZATION	VI	*39/55	18/20	26/30	39/45	P

38	911612	ADVANCED ALGORITHM DESIGN	VI	*39/55	12/20			P
39	911613	ART & DESIGN	VI	*39/55	13/20			P
40	911614	HANDLING MONEY: FINANCE MANAGEMENT	VI	*35/50	25/25	24/25		P
41	911617	E - BUSINESS: ORGANIZATION AND STRATEGY	VI	*39/55	0/20	27/30	36/45	P
42	911620	PROJECT IN INDUSTRY, SOCIETY AND VILLAGES	VI			112/150		P
43	911710	FLUIDITY IN NATURE: COMPUTATIONAL INTERPRETATIONS	VII	*32/50	17/25	16/25		P
44	911711	COMPUTER LANGUAGE DESIGN & ENGINEERING	VII	*48/55	18/20			P
45	911712	SOFTWARE PROJECT MANAGEMENT	VII	*55/55	20/20	27/30	32/45	P
46	911713	VISUAL ARTS & AESTHETICS	VII	*45/55	0/20			P
47	911714	ENVIRONMENT MANAGEMENT	VII	*38/50	21/25	21/25		P
48	911717	BUSINESS AUTOMATION STRATEGIES. ERP. CASE STUDIES AND PROJECT IN INDUSTRY	VII	*49/55	18/20	29/30	44/45	P
49	911720	INDUSTRIAL MINI PROJECT, SIMULATION OF REAL TIME CASES	VII			140/150		P
50	911804	INDUSTRIAL INTERNSHIP/MAJOR PROJECT	VIII			664/800		P

Sem	Total Obtained Marks	Max Total Marks	Result
I	490	850	
II	455	800	PASSED
III	497	800	
IV	590	800	PASSED
V	648	800	
VI	587	800	PASSED
VII	670	800	
VIII	664	800	PASSED

Division: First , Grand Total: 4601/6450

Notification No.: S.NO.NOT/2022/1518 DATED ON 13-12-2022

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; *: Old Awards; NA: Not Available; RA: Result Awaited;

Note: [1] This is web-based Statement of Marks/Grades and valid for all official purpose.

[2] Student has to pass the ER to become eligible for degree as per examination cycle and span period.

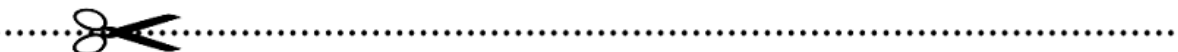
[3] The information provided in this marksheet will be used for the printing of degree, so students are advised to ensure that all the information provided in the marksheet are correct. Corrections If any, contact the head/principal of the department/college.

Date of Result Declaration: 01/08/2022



(Prof. D. S. Rawat)

Dean (Examinations)



Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.
2. Student should immediately contact Cluster Innovation Centre if there is any discrepancy in the above result of marks in theory and passing criteria within one month after the declaration of the result.

Authenticity of Digitally Verified Marksheet may be checked from the link given below
https://durslt.du.ac.in/ac_internet_index/students/digi_chk_authentication.aspx

