



Guru Gobind Singh Indraprastha University

Sector-16C, Dwarka New Delhi – 110078

Examination Division (Result-II)

F.No.GGSIPU/EXAM/IR-2/2024/ 854

Dated: 12.08.2024

CORRIGENDUM

This is regarding the End-Term Examination (May-June-2024), in which some students were booked under Unfair Means Cases (UFM). Decision on the Unfair Means Cases reported during End-Term Examination (May-June, 2024) in respect of two cases mentioned below of B.Tech. Programme is replicated below:

S. No.	Enrollment No.	Name of student	Name of Institute	Paper code	Sem.	Decision of UFM Committee
1.	02996302822	Anubhav	Maharaja Surajmal Institute of Technology	BS202	IV	Theory External paper Cancelled
				EEC 206		Theory External paper Cancelled
				EEC 210		Theory External paper Cancelled
				EEC 212		Theory External paper Cancelled
				EEC 214		Theory External paper Cancelled
				EEC 216		Theory External paper Cancelled
2.	08117711921	Deepesh Chand Thakur	Vivekananda Institute of Professional Studies	AIDS 302	VI	Theory External paper Cancelled
				AIDS 306T		Theory External paper Cancelled
				AIDS 308T		Theory External paper Cancelled
				OAE 312T		Theory External paper Cancelled
				AIDS 314T		Theory External paper Cancelled
				OAE 318T		Theory External paper Cancelled

The result of the above mentioned students in paper codes mentioned against their name was declared on 05.07.2024 & 12.07.2024 respectively.

Keeping in view of the decision of the Unfair Means (UFM), the result declared on the above mentioned dates in respect of above mentioned students will be treated as null and void. The revised results are attached herewith.

This issues with the approval of Controller of Examinations.

Geeta Mahajan
Deputy Registrar (Results)

Copy to :

1. Director of Concerned Institute
2. I/C Server (Examination) for updation in records
3. I/C EDP, (Examination) for updation in records
4. Guard File.

GEETA MAHAJAN
Deputy Registrar
Guru Gobind Singh Indraprastha University
Sector-16C, Dwarka, New Delhi-110078

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282021001 Sem./Year: 04 SEMESTER
 Institution Code: 963 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	028202	BS202	PROBABILITY, STATISTICS AND LINEAR PROGRAMMING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
02	028204	HS204	TECHNICAL WRITING	2	THEORY	NUES	COMPULSORY	DROPPABLE	--	100	100	40
03	028206	EEC206	NETWORK ANALYSIS AND SYNTHESIS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
04	028210	ECC210	MICROPROCESSORS AND MICROCONTROLLERS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
05	028212	ECC212	DIGITAL COMMUNICATIONS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
06	028214	ECC214	ANALOG ELECTRONICS-II	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
07	028216	ECC216	ELECTROMAGNETIC FIELD THEORY	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
08	028252	BS252	PROBABILITY, STATISTICS AND LINEAR PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
09	028256	ECC256	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
10	028258	ECC258	DIGITAL COMMUNICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
11	028260	ECC260	ANALOG ELECTRONICS-II LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
12	028262	EEC262	NETWORK ANALYSIS AND SYNTHESIS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 119 Programme Name: BACHELOR OF TECHNOLOGY (ARTIFICIAL INTELLIGENCE AND DATA SCIENCE) SchemeID: 191192021001 Sem./Year: 06 SEMESTER
Institution Code: 177 Institution: VIVEKANANDA INSTITUTE OF PROFESSIONAL STUDIES - TECHNICAL CAMPUS

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	119302	AIDS302	DIGITAL IMAGE PROCESSING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
02	096304	OAE304P	BLOCKCHAIN TECHNOLOGY LAB	1	PRACTICAL	UES	ELECTIVE	MANDATORY	40	60	100	40
03	097304	OAE304T	BLOCKCHAIN TECHNOLOGY	3	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
04	098304	AIDS304P	FUNDAMENTALS OF DEEP LEARNING LAB	1	PRACTICAL	UES	ELECTIVE	MANDATORY	40	60	100	40
05	119304	AIDS304T	FUNDAMENTALS OF DEEP LEARNING	3	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
06	097306	OAE306T	HUMAN COMPUTER INTERACTION	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
07	098306	AIDS306P	BIG DATA ANALYTICS LAB	1	PRACTICAL	UES	ELECTIVE	MANDATORY	40	60	100	40
08	119306	AIDS306T	BIG DATA ANALYTICS	3	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
09	097308	OAE308T	QUANTUM COMPUTING	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
10	098308	AIDS308P	NEXT GENERATION DATABASES LAB	1	PRACTICAL	UES	ELECTIVE	MANDATORY	40	60	100	40
11	119308	AIDS308T	NEXT GENERATION DATABASES	3	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
12	097310	OAE310T	CRYPTOGRAPHY AND NETWORK SECURITY	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
13	098310	AIDS310P	SOCIAL NETWORK ANALYTICS LAB	1	PRACTICAL	UES	ELECTIVE	MANDATORY	40	60	100	40
14	119310	AIDS310T	SOCIAL NETWORK ANALYTICS	3	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
15	096312	OAE312P	MOBILE APPLICATION DEVELOPMENT LAB	1	PRACTICAL	UES	ELECTIVE	MANDATORY	40	60	100	40
16	097312	OAE312T	MOBILE APPLICATION DEVELOPMENT	3	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
17	098312	AIDS312P	NETWORK SCIENCE LAB	1	PRACTICAL	UES	ELECTIVE	MANDATORY	40	60	100	40
18	119312	AIDS312T	NETWORK SCIENCE	3	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
19	097314	OAE314T	VIRTUAL AND AUGMENTED REALITY	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
20	119314	AIDS314T	AI AND SUSTAINABLE COMPUTING	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
21	096316	OAE316P	CLOUD COMPUTING LAB	1	PRACTICAL	UES	ELECTIVE	MANDATORY	40	60	100	40
22	097316	OAE316T	CLOUD COMPUTING	3	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
23	119316	AIDS316T	BIOMEDICAL DATA ANALYSIS	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
24	097318	OAE318T	SOFTWARE PROJECT MANAGEMENT	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
25	119318	AIDS318T	OPTIMIZATION ALGORITHM AND ITS APPLICATION	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 119 Programme Name: BACHELOR OF TECHNOLOGY (ARTIFICIAL INTELLIGENCE AND DATA SCIENCE) SchemeID: 191192021001 Sem./Year: 06 SEMESTER
Institution Code: 177 Institution: VIVEKANANDA INSTITUTE OF PROFESSIONAL STUDIES - TECHNICAL CAMPUS

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
26	097320	OAE320T	NATURE INSPIRED ALGORITHM	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
27	119320	AIDS320T	COGNITIVE COMPUTING	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
28	097322	OAE322T	INTRODUCTION TO ROBOTICS	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
29	119352	HS352	NSS/ NCC/ CULTURAL CLUBS/ TECHNICAL SOCIETY/ TECHNICAL CLUB	2	PRACTICAL	NUES	COMPULSORY	MANDATORY	--	100	100	40
30	119354	AIDS354	DIGITAL IMAGE PROCESSING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40

