

GOBIND SINGH INDRAPRASTHA UNIVERS Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED DATE SHEET FOR END TERM THEORY EXAMINATIONS (NOVEMBER 2023) PROGRAMME: POST GRADUATE DIPLOMA FIRE & LIFE SAFETY AUDIT (PGDF&LSA)

Time: 10:00 AM to 01:00 PM

Date & Day	Paper Code	Subject
03.11.2023 (Friday)	PGDF 102	International Building Codes & Standards (Core)
04.11.2023 (Saturday)	PGDF 104	International Fire Services Act (Core)
05.11.2023 (Sunday)	PGDF 106	Building Services Design (Core)
06.11.2023 (Monday)	PGDF 108	Performance Based Fire Design (Core)
07.11.2023 (Tuesday)	PGDF 110	Institutional & Legal Framework for Disaster Management (Core)
08.11.2023 (Wednesday)	PGDF 112	Fire Risk and Hazard Analysis of Cities (Elective)
	PGDF 116	Fire Forensics (Elective)

Note:

Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 10.10.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 03.10.2023

(Prof. Gulshan Kumar) Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED DATE SHEET FOR END TERM PRACTICAL EXAMINATIONS (NOVEMBER 2023) PROGRAMME: POST GRADUATE DIPLOMA FIRE & LIFE SAFETY AUDIT (PGDF&LSA)

Time: 10:00 AM to 01:00 PM

Date & Day	Paper Code	Subject
18.112023 (Saturday)	PGDF 152	Field Visits/Presentation
19.11.2023 (Sunday)	PGDF 154	Dissertation

Note:

Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 10.10.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 03.10.2023

(Prof. Gulshan Kumar) Controller of Examinations