

Post-Graduate Diploma in Internet Governance

About the Course:

The decade of 2020 is witnessing a dramatic evolution of Internet Technology adoption at the core of our human lives. Internet Technology, AI, predictive analytics, Data Mining and other digital disruptions are transforming business models, processes and relationships across every industry, government and people. Organisations increasingly find themselves confronting moments of existential change. This backdrop of digital disruption requires leaders who understand both the governance and underlying technical blueprints to integrate Internet Governance into their overall strategy. Over the years, those that already held expertise in Internet governance recognized the need to develop the capacity for Internet governance further. There is strong need in educational programmes that could attract people of different backgrounds and ages, and help to transfer knowledge on what digital technologies can do for people and how they can be utilized and governed

This new programme combines cutting edge academic learning with practical, front-line knowledge about the impact of Internet Governance & Technologies and impact of new technologies on Internet. This program is for both policy and technology makers & regulators and participants seeking career opportunities and growth in the similar domains. With like-minded, global professionals and university researchers, one will learn how to lead in the Internet policy and technology making. This will give the students to drive long-term value creation and career progression.

The NFSU PGDIG helps interested students, academics, business persons, journalists as well as individuals working in the private sector or in government, to understand better the global Internet Governance & technology landscape. This course examines the multidisciplinary & multi-dimensional facets of Internet Governance, legal, technical & diplomatic issues and is designed to get a comprehensive and structured knowledge on the various aspects of Internet Governance. Designed for those who wish to develop a career and take part in internet governance, cybersecurity and other emerging Internet policy and technologies areas.

ADMISSION PROCEDURE

Program: Post-Graduate Diploma in Internet Governance

Intake of Students: 20

Duration of Course: 1 years (2 Semester)

Eligibility for Admission:

Bachelor's degree in Science / Forensic Science/ Medicine / Engineering / Pharmacy/ Dentistry/Ayush with at least 50% for General/OBC/EWS category candidates and 45% or equivalent for SC/ST and PwD category candidates.

Admission Procedure:

On the basis of merit marks obtained in the qualifying degree

Fees Structure:

Tuition fee: Rs. 20, 000/- per semester + Other University Fees

Teaching Scheme

Sr. No.	Course Code	Course Title	Teaching Scheme					Examination Scheme			
			Hours					Component Weightage			
			L	T	P	C	TCH	MSE	TA	LPW	SEE
Semester I											
1	PGDIG SI PI	Basics of Crime, Evidence and Law	4	0	0	4	4	0.2	0.2	--	0.6
2	PGDIG SI PII	Introduction to Internet Governance	4	0	0	4	4	0.2	0.2	--	0.6
3	PGDIG SI PIII	Practical I – Internet Technology Standards/Internet Governance Case Studies/Internet Drafts	0	0	4	4	4	0.4	--	0.6	--
4	PGDIG SI PIV	Minor project/Field visit	0	0	0	4	4	0.2	0.2	0.6	--
Total Credit & Total Credit Hours						16	16				
Semester II											
1	PGDIG SII PI	Internet Governance in Practice	4	0	0	4	4	0.2	0.2	--	0.6
2	PGDIG SII PII	Strategic Leadership and Future Internet Governance, Technologies & regulations	4	0	0	4	4	0.2	0.2	--	0.6
3	PGDIG SII PIII	Practical-II – Internet Measurement Lab/Policy and review of regulations & existing Laws/ Internet Drafts	0	0	4	4	4	0.4	--	0.6	--
4	PGDIG SII PIV	Minor project/Field visit	0	0	0	4	4	0.2	0.2	0.6	--
Total Credit & Total Credit Hours						16	16				
Grand Total						32	32				

Total Credits: 32

L: Lecture **T:** Tutorial **P:** Practical

1 C = 1 Hour of Lecture / Tutorial and 1 C = 2 Hours of Practical / Project.