Course Type	Course Code	Name of Course	L	Т	P	Credit
DC	NHSC 513	Privacy, Morality and the Law	3	1	0	4

Course Objective

To provide the insight into the privacy, morality and the law.

To provide an overview of Invasion of privacy and the law.

To identify foundational understanding of the notion of privacy in digital world.

Learning Outcomes

Upon completion of the course, students will be able to understand the notion of privacy and its scope.

Unit No.	Topics to be Covered	Lecture Hours	Learning Outcome
1.	 The notion of privacy, The notion of privacy, Conceptual analysis and definition. Views on the meaning and Value of Privacy, 	8L+2T	To understand the notion of privacy and common law
2.	 Privacy and human dignity, Privacy and Intimacy, Intrusion of Privacy, Reasonable expectation, Privacy and Social relationship, Invasion of Privacy, 	8L+3T	To continue with the learning of privacy in digital media
3.	 The scope of privacy, Privacy and Technology, The social dimension of Privacy, Privacy and Conflicts with other values 	8L+3T	To be familiar with the risk in data privacy in digital media
4.	 Privacy and the law Individuality and legitimate interference The death of privacy, Personal and impersonal: Organizational and individual exploitation 	8L+3T	To understand the e-crime, the personal and impersonal aspect of digital media
5.	 Fake news, Post-truth and social media, Politics and trolling-concept of space, media trial Case Study 	10L+3T	To understand different aspect of social media, the practical aspect of the theories.
	Total Lecture Hours	42L+14T	

TEXT BOOK:

- 1. Hartzog, W. (2018). Privacy's Blueprint: The Battle to Control the Design of New Technologies. *Harvard University Press*.
- 2. McStay, Andrew, (2017). Privacy and the Media. Sage.

Reference Book:

- 1. Shu, K., Wang, S. Lee, D., Liu, H. (eds) (2020). Disinformation, Misinformation, and Fake News in Social Media: Emerging Research Challenges and Opportunities. Springer.
- 2. Trepte, Sabine, Reinecke, Leonard (eds) (2011). Privacy online. Springer