

COURSE STRUCTURE

LL.M.- BANKING, INSURANCE AND FINANCE LAW

(APPLICABLE FOR BATCH 2024-25)



S.	CODE	SUBJECT	TEACHING SCHEME			CREDITS	CONTACTS
NO			L	Т	Р		HRS/WK
1	MLAC0101	Research Methodology	4	0	0	4	4
2.	MLAC0102	Comparative Public Law	4	0	0	4	4
3.	MLAC0103	Law and Justice in Globalized World	4	0	0	4	4
4.	MLAC0115	Banking, Finance and Insurance Law	4	0	0	4	4
5.	MLAC0105	Legal English: A Functional Course	4	0	0	4	4
6.	MLAA0001	Professional Skill-I	0	0	5	3	5
7.	MLAC0113	Soft Skill-I	0	0	5	3	5
		TOTAL	20	0	10	26	30

First Semester

Second Semester

S. NO	CODE	SUBJECT	TEACHING SCHEME			CREDITS	CONTACTS
			L	Т	Р		HRS/WK
1	MLAC0107	E- Commerce and IT Laws in India	4	0	0	4	4
2.	MLAC0110	Securities Regulations and Investment Laws	4	0	0	4	4
3.	MLAC0111	Legal and Regulatory Aspects of Insurance	4	0	0	4	4
4.	MLAC0112	Law of Insolvency and Bankruptcy	4	0	0	4	4
5.	MLAJ0001	Dissertation	0	0	5	3	5
6.	MLAA0002	Professional Skill-II	0	0	5	3	5
7.	MLAC0114	Soft Skill-II	0	0	5	3	5
		TOTAL	26	0	15	25	31



COURSE STRUCTURE LL.M.- CYBER AND DATA PRIVACY LAW (APPLICABLE FOR BATCH 2024-25)

First Semester



Course Curriculum (wef Session 2024-25) LL.M.- Cyber and Data Privacy Law

S.	CODE	SUBJECT	TEACHING SCHEME			CREDITS	CONTACTS
NO			L	Т	Р		HRS/WK
1	MLAC0101	Research Methodology	4	0	0	4	4
2.	MLAC0102	Comparative Public Law	4	0	0	4	4
3.	MLAC0103	Law and Justice in Globalized World	4	0	0	4	4
4.	MLAC0104	Cyber Law and Data Privacy	4	0	0	4	4
5.	MLAC0105	Legal English: A Functional Course	4	0	0	4	4
6	MLAA0001	Professional Skill-I	0	0	5	3	5
7	MLAC0113	Soft Skill-I	0	0	5	3	5
		TOTAL	20	0	10	26	30

Second Semester

S. NO	CODE	SUBJECT	TEACHING SCHEME			CREDITS	CONTACTS
			L	Т	Р		HRS/WK
1	MLAC0106	Cyber Crimes	4	0	0	4	4
2.	MLAC0107	E- Commerce and IT Laws in India	4	0	0	4	4
3.	MLAC0108	International Perspective of Data Protection Laws	4	0	0	4	4
4.	MLAC0109	Data Protection Laws in India	4	0	0	4	4
5.	MLAJ0001	Dissertation	0	0	5	3	5
6	MLAA0002	Professional Skill-II	0	0	5	3	5
7	MLAC0114	Soft Skill-II	0	0	5	3	5
		TOTAL	16	0	15	25	31