## Subject: Cyber Security and Digital Forensics MCA Semester II (2022-23) Tentative Termwok Topics

Sr No	Termwork Topic	R No	R No	R No
1	Biometric Spoofing	MA001	MA027	MA053
2	Deepfake Technology	MA002	MA028	MA054
3	Deleted Data Recovery Mechanism	MA003	MA029	MA055
4	Darknet, Rise And Challenges	MA004	MA030	MA056
5	Darkweb Threat Analysis And Detection	MA005	MA031	MA057
6	Darkweb Monitoring	MA006	MA032	MA058
7	Blockchain Technology Security	MA007	MA033	MA059
8	Types Of Blockchain And Various Case Studies	MA008	MA034	MA060
9	Text Clustering For Digital Evidences Analysis	MA009	MA035	MA061
10	AI: The double edged sword in Phishing	MA010	MA036	MA062
11	Voice Biometrics	MA011	MA037	MA063
12	Security in Mobile Cloud Computing	MA012	MA038	MA064
13	Cloud Forensics, Mobile Forensics And Mobile Cloud Forensics	MA013	MA039	MA065
14	Digital Forensic: Evidence Based Reconstruction	MA014	MA040	MA066
15	Digital Forensic: Reconstruction Of Events In Digital Forensics	MA015	MA041	MA067
16	Investigative Reconstruction Of Incident Using Digital Evidence	MA016	MA042	MA068
17	Security Against Malware Attacks	MA017	MA043	MA069
18	Reverse Steganography	MA018	MA044	MA070
19	Forensics Analysis On Streaming Multimedia	MA019	MA045	MA071
20	Multimedia Forensics	MA020	MA046	MA072
21	Machine Learning For Computer Forensics	MA021	MA047	MA073
22	Forensic Investigation With Machine Learning And Deep Learning	MA022	MA048	MA074
23	Processing And Analysing Live Data At The Forensic Lab	MA023	MA049	MA075
24	Collection, Storage And Presentation Of Digital Evidence	MA024	MA050	MA076
25	Spam Detection Using AI Models	MA025	MA051	MA077
26	Voice Biometrics	MA026	MA052	MA078
27	AI: The double edged sword in Phishing			MA079