School of Computer Science & IT Counselling schedule

The counselling shall be conducted in online mode through Zoom and Learning Management System (elearning.uou.ac.in). The learners are advised to login to the portal (elearning.uou.ac.in) and store their problems through discussion forum.

S. No	Subject Name	BCA-17/21	MCA-20/21	MSCIT-17/21	MSCCS-18/21	DIT-17 / CCA-17	DCA-21	Counselling Type
1	Database Management System*	BCA-09	MCS-505	MCS-505	MIT(CS)-402	DIT-05		E_Learning
2	Introduction to Cyber Security**	FCS	FCS	FCS	FCS		FCS	Offered through SWAYAM
3	Introduction to Networking*	BCA-14	MCS-506	MCS-506	MIT(CS)-403			E_Learning
4	Operating System*	BCA-10	MCS-504	MCS-504	MIT(CS)-304			
5	Object Oriented Programming through C++*	BCA-08	MCS-502	MCS-502	MIT(CS)-303			
6	Data structure through C language*	BCA-06		MCS-405	MIT(CS)-401		DCA-105	
7	Introduction to Programming using C*	BCA-02		MCS-401		DIT-06	DCA-101	
8	Software Engineering*	BCA-15	MCS-503	MCS-503				
9	Programming in Java*	BCA-13	MCS-508	MCS-508				
10	Computer Organization and Architecture*	BCA-11	MCS-602		MIT(CS)-404			
11	Discrete mathematics*	BCA-05	MCS-501	MCS-501				
12	Introduction to Computing			MCS-402	MIT(CS)-301		DCA-102	Through Zoom
13	Information System for Business		MCA-E8	MCS-406			DCA-106	
14	Web Technology*	BCA-19	MCS-E1					- E_Learning
15	Digital Electronics*			MCS-404			DCA-104	

S. No	Subject Name	BCA-17/21	MCA-20/21	MSCIT-17/21	MSCCS-18/21	DIT-17 / CCA-17	DCA-21	Counselling Type
16	Design and Analysis of Algorithm*		MCS-507	MCS-507				
18	Fundamental of Information Security*		MIT(CS)-101		MIT(CS)-101			E_Learning
19	Cyber Security Techniques*		MIT(CS)-102		MIT(CS)-102			E_Learning
21	Digital Forensics**		MIT(CS)-202		MIT(CS)-202			Offered through SWAYAM
17	Information Security Assurance: Framework, standards and Industry best practices		MCS-601		MIT(CS)-201			Through Zoom
20	Information System		MIT(CS)-104		MIT(CS)-104			
23	Interactive Computer Graphics*	BCA-17						E_Learning
28	Cyber Attacks and Counter Measures: User Perspective*				MIT(CS)-103			E_Learning
22	System Programming	BCA-20						Through Zoom
24	System Analysis and Design	BCA-12						
25	Basic of OS and PC Software	BCA-03						
26	Computer Fundamentals and Introduction to digital logic	BCA-01						
27	Introduction Digital Systems				MIT(CS)-302			
29	Cryptography& Network Security				MIT(CS) -204			
30	Advanced cyber security techniques				MIT(CS)-203			
31	Fuzzy Logic and Neural Networks**		MCS-E3					Offered through SWAYAM
32	Formal Languages and Automata**		MCS-E5					
33	Introduction to Internet of Things**		MCA-E11					

S. No	Subject Name	BCA-17/21	MCA-20/21	MSCIT-17/21	MSCCS-18/21	DIT-17 / CCA-17	DCA-21	Counselling Type
34	Cloud Computing**		MCA-E12					
35	Introduction to Mobile Architecture**		MCS- 604					
36	Python Programming**		MCS -E6					-
37	Data Science for Engineers**		MCS -E8					
38	Introduction to Soft Computing**		MCS-E2					-
39	Wireless Networks		MCA-E10					Through Zoom
40	Project Management		MCA-E9					
41	Basics of Remote Sensing and GIS		MCS-E4					
42	Artificial Intelligence*		MCS -E7					
43	Fundamentals of Networking and Web Technology*					DIT-04		
44	Introduction to DTP*					CCA-03 / DIT-03		E_Learning
45	Tools for Office Automation*					CCA-02 / DIT-02		
46	Introduction to Information Technology*					CCA-01 / DIT-01		

^{*} E_Learning - https://elearning.uou.ac.in/ (For New account - https://elearning.uou.ac.in/login/signup.php?)
** SWAYAM - https://swayam.gov.in/