

### BCA - M.Sc(CS) ) ODD Semester Routine 2022

	Routine	9:20 AM - 10:10 AM	10:10 AM - 11:00 AM	11:00 AM - 11:50 AM	11:50 AM - 12:40 PM	1:30 PM - 2:20 PM	2:20 PM - 3:10 PM	3:10 PM - 4:00 PM	4:00 PM - 4:50 PM
MONDAY	BCA 1 A	Digital Electronics :: PD	Programming for Problem Solving :: AD	Programming for Problem Solving Lab :: RB/ SM		Digital Transformation and Industry 4.0 :: Visiting ( Ajitesh)		Mentoring I	TUTORIAL
	BCA 1 B	Digital Transformation and Industry 4.0 :: Visiting ( Ajitesh)	Programming for Problem Solving :: AD		Soft Skills :: NM	Digital Electronics Lab :: PB/PD		Mentoring I	TUTORIAL
	BCA 1 C	Programming for Problem Solving :: AD	Digital Electronics :: PB	Digital Transformation and Industry 4.0 :: Visiting ( Ajitesh)		Digital Electronics :: KS	Mentoring I	Digital Transformation and Industry 4.0 :: KS	TUTORIAL
	BCA 2 A	Accounts :: Visiting		DS LAB :: SD/ KS / MKD		DS :: RB	DS :: SD	Mentoring II	TUTORIAL
	BCA 2 B	DS LAB :: SD/ KS		OS :: GG	OS :: ABH	Accounts :: Visiting		DS :: RB	TUTORIAL
	BCA 3 A	Cyber Security :: MS	Unix and Shell Programming :: GG	Mentoring III	Unix and Shell Programming :: AB	Linux Lab :: GG/AB		PROJECT	TUTORIAL
	BCA 3 B	Unix and Shell Programming :: AB	Cyber Security :: AB	Accounts :: Visiting		Cyber Security :: MS	PROJECT		TUTORIAL
	M. Sc 1	Advanced DBMS :: SM	Principles of Programming Languages :: PD	Advanced DBMS :: MS	Information Systems & Software Engineering :: SG	Information Systems & Software Engineering :: SG	Mentoring I	LIB	TUTORIAL
	M. Sc 2	Advanced Operating System :: GG	Operation Research :: SRB		LIB	Automata & Natural Language Processing :: SD	PROJECT		TUTORIAL
TUESDAY	BCA 1 A	Digital Electronics :: PB	Programming for Problem Solving :: AD	Digital Electronics Lab :: PB/PD		LIB	Soft Skills :: NM	Mentoring I	TUTORIAL
	BCA 1 B	Digital Electronics :: PD	Soft Skills :: NM	Programming for Problem Solving :: ABH	Programming for Problem Solving :: AD	Programming for Problem Solving Lab :: ABH/ AD/ MS		Digital Transformation and Industry 4.0 :: AB	TUTORIAL
	BCA 1 C	Soft Skills :: NM	Programming for Problem Solving :: RB	Programming for Problem Solving :: AD	Mentoring I	Digital Electronics :: KS	Digital Electronics :: PD	LIB	TUTORIAL
	BCA 2 A	DS LAB :: SD/ KS / MKD		Values & Ethics :: Visiting		Mentoring II	OS :: GG	OOP with C++ :: MKD	TUTORIAL
	BCA 2 B	OOP with C++ :: ABH	OS :: GG	DS LAB :: SD/ KS		Values & Ethics :: Visiting		Mentoring II	TUTORIAL
	BCA 3 A	Unix and Shell Programming :: AB	Cyber Security :: MS	Accounts :: Visiting		PROJECT			TUTORIAL
	BCA 3 B	Accounts :: Visiting		Linux Lab :: GG/AB		PROJECT			TUTORIAL
	M. Sc 1	Principles of Programming Languages :: MS	Advanced DBMS :: SM	Programming Lab (C) :: RB		Corporate Culture & Communication :: NM	Mentoring I	GAMES	TUTORIAL
	M. Sc 2	OR LAB :: SRB/ SG		Artificial Intelligence :: SM	Artificial Intelligence :: SM	Advanced Operating System :: GG	MENTORING II	GAMES	TUTORIAL
WEDNESDAY	BCA 1 A	ESP I :: DDS	ESP I :: DDS	Programming for Problem Solving :: ABH	Programming for Problem Solving :: RB	Soft Skills Lab :: NM	Digital Electronics :: KS	Digital Transformation and Industry 4.0 :: GG	TUTORIAL
	BCA 1 B	Soft Skills Lab :: NM	Digital Electronics :: PB	ESP I :: SMH	ESP I :: SMH	Programming for Problem Solving :: SG	Digital Transformation and Industry 4.0 :: GG	Mentoring I	TUTORIAL
	BCA 1 C	Digital Electronics :: PB	Programming for Problem Solving Lab :: RB/ SM		Digital Transformation and Industry 4.0 :: AB	ESP I :: SMH	ESP I :: SMH	Soft Skills :: NM	TUTORIAL
	BCA 2 A	OOP with C++ :: ABH	OOP with C++ :: MKD	ESP III :: DDS	ESP III :: DDS	OS :: ABH	C++ LAB :: MKD/ SG/ SM		TUTORIAL
	BCA 2 B	ESP III :: SNG	ESP III :: SNG	C++ LAB :: MKD/ AD		OOP with C++ :: MKD		DS :: SD	TUTORIAL
	BCA 3 A	ESP V :: SMH	ESP V :: SMH	Cyber Security :: AB	MENTORING III	PROJECT			TUTORIAL
	BCA 3 B	Linux Lab :: GG/AB		ESP V :: SNG	ESP V :: SNG	PROJECT			TUTORIAL
	M. Sc 1	Principles of Programming Languages :: PD	Principles of Programming Languages :: MS	Programming Lab (C) :: SD		Advanced DBMS :: MS	Corporate Culture & Communication :: NM	Mentoring I	TUTORIAL
	M. Sc 2	Operation Research :: SRB		OS Lab (Unix) :: SG		Automata & Natural Language Processing :: SD	MENTORING II	PROJECT	TUTORIAL
THURSDAY	BCA 1 A	Digital Electronics :: PB	Digital Transformation and Industry 4.0 :: Visiting ( Ajitesh)	Digital Electronics Lab :: PB/PD		SDP I :: DPT	SDP I :: DPT	Programming for Problem Solving :: SG	TUTORIAL
	BCA 1 B	SDP I :: NDR	SDP I :: NDR	Digital Transformation and Industry 4.0 :: Visiting ( Ajitesh)	Programming for Problem Solving :: SG	Digital Electronics :: PB	Programming for Problem Solving :: RB	Digital Electronics :: KS	TUTORIAL
	BCA 1 C	Programming for Problem Solving Lab :: ABH/ AD/ MS		SDP I :: NNC	SDP I :: NNC	Digital Transformation and Industry 4.0 :: Visiting ( Ajitesh)	Digital Electronics Lab :: PB/PD (LAB 6/LAB5)		TUTORIAL
	BCA 2 A	DS :: RB	OOP with C++ :: MKD	SDP III :: DPT	SDP III :: DPT	C++ LAB :: MKD/ SG/ SM		OS :: GG	TUTORIAL
	BCA 2 B	OOP with C++ :: MKD	DS :: RB	C++ LAB :: MKD/ AD		SDP III :: CYH	SDP III :: CYH	OS :: ABH	TUTORIAL
	BCA 3 A	Linux Lab :: GG/AB		Unix and Shell Programming :: GG	MENTORING III	SDP V :: NDR	SDP V :: NDR	LIB	TUTORIAL
	BCA 3 B	SDP V :: NNC	SDP V :: NNC	Cyber Security :: AB	SOFTSKILL :: NM	Unix and Shell Programming :: GG	MENTORING III	PROJECT	TUTORIAL
	M. Sc 1	Information Systems & Software Engineering :: SM	Corporate Culture & Communication :: NM	Advanced DBMS Lab :: MS		Discrete Mathematics & Numerical Methods :: SRB		Mentoring I	TUTORIAL
	M. Sc 2	OR LAB :: SRB/ SG		Artificial Intelligence :: SG	Automata & Natural Language Processing :: SM	MENTORING II	PROJECT		TUTORIAL
FRIDAY	BCA 1 A	Programming for Problem Solving Lab :: ABH/ AD/ MS		Digital Electronics :: KS	Digital Transformation and Industry 4.0 :: AB	Mentoring I	Digital Transformation and Industry 4.0 :: KS	Soft Skills :: NM	TUTORIAL
	BCA 1 B	Digital Electronics :: KS	Digital Transformation and Industry 4.0 :: GG	Digital Electronics Lab :: PB/PD		Programming for Problem Solving Lab :: RB/ SM		LIB	TUTORIAL
	BCA 1 C	Digital Electronics Lab :: PB/PD		Soft Skills Lab :: NM	Programming for Problem Solving :: ABH	Digital Transformation and Industry 4.0 :: KS	Mentoring I	Programming for Problem Solving :: SG	TUTORIAL
	BCA 2 A	DS :: SD	OOP with C++ :: RB	Accounts :: Visiting		Values & Ethics :: Visiting		OS :: ABH	TUTORIAL
	BCA 2 B	OOP with C++ :: RB	DS :: SD	OOP with C++ :: MKD	MENTORING II	Accounts :: Visiting		Values & Ethics :: Visiting	
	BCA 3 A	Accounts :: Visiting		Placement :: S.Das	Cyber Security :: AB	LIB	PROJECT		TUTORIAL
	BCA 3 B	Placement :: S.Das	Unix and Shell Programming :: AB	Cyber Security :: MS	Unix and Shell Programming :: GG	SOFTSKILL :: NM	MENTORING III	PROJECT	TUTORIAL
	M. Sc 1	Information Systems & Software Engineering :: SM	Corporate Culture & Communication :: NM	Discrete Mathematics & Numerical Methods :: SRB		Advanced DBMS Lab :: MS		Mentoring I	TUTORIAL
	M. Sc 2	Advanced Operating System :: GG	Artificial Intelligence :: SG	Automata & Natural Language Processing :: SM	MENTORING II	OS Lab (Unix) :: SG		LIB	TUTORIAL