

BCA & M.Sc(CS) ODD SEMESTER ROUTINE 2023

Routine		9:30AM-10:30AM	10:30AM-11:30AM	11:30AM-12:20PM	12:20PM-1:10PM	2:00PM-3:00PM	3:00PM-4:00PM	4:00 PM - 4:50 PM
MONDAY	BCA 1 A	Introduction to C Programming :: RB(SEMINAR ROOM)	Introduction to C Programming :: ABH	Digital Electronics : PB	Digital Electronics : GG	MENTORING IA :: SS	Introduction to C Programming : AM	TUTORIAL
	BCA 1 B			MENTORING IB :: SS	Digital Electronics : MS	Digital Electronics Lab :: PD, KS(LAB 1, 2, 3)		TUTORIAL
	BCA 1 C	SOFT SKILL :: NM	Digital Electronics : GG	Digital Electronics : PD	MENTORING IC :: SS	Programming Lab with C :: RB, MB(LAB 10)		TUTORIAL
	BCA 1 D	Digital Electronics : GG	Digital Electronics Lab :: MS, KS (LAB 6)		MENTORING ID :: SHD	Programming Lab with C :: SM, AM, ARC(LAB 10)		TUTORIAL
	BCA 1 E	Digital Electronics : PD	SOFT SKILL :: NM	Introduction to C Programming : AB	Introduction to C Programming : AM	Digital Electronics : MS	MENTORING IE :: SS	TUTORIAL
	BCA 1 F	Programming Lab with C :: ARC, AM, SM, SP(LAB 10)		MENTORING IF ::SHD	Digital Electronics : PD	Digital Electronics : GG	Introduction to C Programming : AB	TUTORIAL
	BCA 2 A	Mathematics for Computing :: AM	Data Structure Lab with C :: SD, ND(LAB1, LAB2, LAB3)			Object Oriented Programming with C++ :: MKD	Mathematics for Computing :: SRB	TUTORIAL
	BCA 2 B	Operating System :: ND	Operating System :: AB/MB	Mathematics for Computing :: AM	Object Oriented Programming with C++ :: MMH		Data Structure with C :: SD(SEMINAR ROOM)	Data Structure with C :: ND
	BCA 3	Software Engineering :: MMH	Cyber Security :: PB	PLACEMENT :: SDAS	PLACEMENT :: SHD	Unix and Shell programming :: AB	Cyber Security :: MS	TUTORIAL
	MSC2	Operation Research :: SRB		Advanced Operating System :: MB	Artificial Intelligence :: AB	PROJECT		TUTORIAL
TUESDAY	BCA 1 A	Programming Lab with C :: ABH, MB, ARC(LAB 6)		SOFT SKILL :: NM(SEMINAR ROOM)	Digital Electronics : MS	Digital Electronics : KS	MENTORING IA :: SS	TUTORIAL
	BCA 1 B	Digital Electronics : PB	Digital Electronics : GG	GAMES	SOFT SKILL :: NM	Introduction to C Programming : AB	Digital Electronics : KS	TUTORIAL
	BCA 1 C	Introduction to C Programming :: RB(SEMINAR ROOM)	Introduction to C Programming : AM	MENTORING IC :: SS	Introduction to C Programming :: ABH(SEMINAR ROOM)	Programming Lab with C :: RB, MB(LAB 10)		TUTORIAL
	BCA 1 D		Digital Electronics Lab :: PB, MKD (LAB 6)			Programming Lab with C :: SM, AM, ARC(LAB 10)		TUTORIAL
	BCA 1 E	Digital Electronics Lab :: KS, PD(LAB 6)		Programming Lab with C :: ND, AB, SP(LAB 6)		MENTORING IE :: SS	Introduction to C Programming : ND	TUTORIAL
	BCA 1 F	Programming Lab with C :: ABH, ND, SM, SP(LAB 10)		Introduction to C Programming :: RB	Introduction to C Programming : AM	Introduction to C Programming :: ABH	MENTORING IF :: SHD	TUTORIAL
	BCA 2 A	Object Oriented Programming with C++ :: MKD	Object Oriented Programming with C++ :: MMH	V & E :: SB SIR	V & E :: SB SIR	Data Structure with C :: SD(SEMINAR ROOM)	Mathematics for Computing :: SRB	TUTORIAL
	BCA 2 B	Data Structure with C :: SD(SEMINAR ROOM)	Data Structure Lab with C :: SD, SM(LAB1, LAB 2, LAB 3)			V & E :: SB SIR	V & E :: SB SIR	TUTORIAL
	BCA 3	PLACEMENT :: SANJAY SIR			PLACEMENT :: SDAS	Software Engineering :: MMH	Unix and Shell programming :: GG	TUTORIAL
	MSC2	Operation Research :: SRB		Advanced Operating System :: MB	Artificial Intelligence :: SM	PROJECT		TUTORIAL
WEDNESDAY	BCA 1 A	ESP :: SMH	ESP :: SMH	SOFT SKILL :: VISITING	Introduction to C Programming : ND	Digital Electronics Lab :: PB, RM(LAB 1, 2, 3)		TUTORIAL
	BCA 1 B	SOFT SKILL :: NM	MENTORING IB :: SS	ESP :: SMH	ESP :: SMH	SOFT SKILL :: VISITING	Digital Electronics : PD	TUTORIAL
	BCA 1 C	Digital Electronics Lab :: MKD, GG(LAB 1, 2, 3)		ESP :: SNG	ESP :: SNG	GAMES	SOFT SKILL :: VISITING	TUTORIAL
	BCA 1 D	Introduction to C Programming : ND	SOFT SKILL :: NM	Digital Electronics : KS	SOFT SKILL :: VISITING	ESP :: SMH	ESP :: SMH	TUTORIAL
	BCA 1 E	Introduction to C Programming :: RB	Introduction to C Programming :: ABH	Digital Electronics Lab :: RM, PD(LAB 1, 2, 3)		ESP :: SDR	ESP :: SDR	TUTORIAL
	BCA 1 F	Digital Electronics Lab :: PD, PB, RM, KS, MS(LAB 10)		SOFT SKILL :: NM(SEMINAR ROOM)	GAMES	ESP :: SNG	ESP :: SNG	TUTORIAL
	BCA 2 A	Object Oriented Programming with C++ :: ABH(SEMINAR ROOM)	Data Structure with C :: SD(SEMINAR ROOM)	ESP :: SNG	ESP :: SNG	Operating System :: ND	Operating System :: GG	TUTORIAL
	BCA 2 B	ESP :: SDR	ESP :: SDR	Data Structure with C :: ND	Object Oriented Programming with C++ :: MKD	Operating System :: GG/MB	Mathematics for Computing :: SRB	TUTORIAL
	BCA 3	ESP :: SNG	ESP :: SNG	Cyber Security :: PB	Software Engineering :: MMH	Unix and Shell programming Lab :: AB, ARC, SP(LAB8)		TUTORIAL
	MSC2	OR Lab :: SRB/SP		Automata & Natural Language Processing :: SD	Artificial Intelligence :: SM	OS Lab (Unix) :: MMH		TUTORIAL
THURSDAY	BCA 1 A	Programming Lab with C :: MMH, MB, ARC(LAB 1, 2, 3)		Digital Electronics Lab :: PB, RM(LAB 1, 2, 3)		SDP :: NDR	SDP :: NDR	TUTORIAL
	BCA 1 B	SDP :: NDR	SDP :: NDR	Programming Lab with C :: MMH, MB, SP(LAB 6)		Digital Electronics Lab :: GG, RM(LAB 1, 2, 3)		TUTORIAL
	BCA 1 C	Introduction to C Programming : ND	SOFT SKILL :: NM	SDP :: DPT	SDP :: DPT	MENTORING IC :: SS	SOFT SKILL :: VISITING	TUTORIAL
	BCA 1 D	SDP :: DPT	SDP :: DPT	SOFT SKILL :: VISITING	GAMES	MENTORING ID :: SHD	Digital Electronics : PD	TUTORIAL
	BCA 1 E	SOFT SKILL :: NM(SEMINAR ROOM)	Digital Electronics : GG	SDP :: NDR	SDP :: NDR	SOFT SKILL :: VISITING	GAMES	TUTORIAL
	BCA 1 F	Digital Electronics Lab :: PD, PB, RM, KS, MS(LAB 10)		Digital Electronics : KS	SOFT SKILL :: VISITING	SDP :: DPT	SDP :: DPT	TUTORIAL
	BCA 2 A	SDP :: DYC	SDP :: DYC	Object Oriented Programming with C++ :: MKD	Data Structure with C :: RB(SEMINAR ROOM)	V & E :: SB SIR	V & E :: SB SIR	TUTORIAL
	BCA 2 B	Operating System :: GG	Mathematics for Computing :: SRB	V & E :: SB SIR	V & E :: SB SIR	SDP :: DPT	SDP :: DPT	TUTORIAL
	BCA 3	PLACEMENT :: SANJAY SIR		SDP :: DYC	SDP :: DYC	GAMES	Unix and Shell programming :: AB	TUTORIAL
	MSC2	Automata & Natural Language Processing :: SM	Artificial Intelligence :: AB	OR Lab :: SRB/ARC		Advanced Operating System :: MB	GAMES	TUTORIAL
FRIDAY	BCA 1 A	Introduction to C Programming : AB	MENTORING IA :: SS	SOFT SKILL :: VISITING	Digital Electronics : PD	SOFT SKILL :: NM(SEMINAR ROOM)	GAMES	TUTORIAL
	BCA 1 B	Programming Lab with C :: ABH, MB, ARC(LAB 6)		Introduction to C Programming : AM	Introduction to C Programming : ND	SOFT SKILL :: VISITING	MENTORING IB :: SS	TUTORIAL
	BCA 1 C	Digital Electronics Lab :: KS, PD(LAB 10)		Introduction to C Programming : AB	Digital Electronics : KS	Digital Electronics : MS	Digital Electronics : PB	TUTORIAL
	BCA 1 D	SOFT SKILL :: NM(SEMINAR ROOM)	Introduction to C Programming : AM	Digital Electronics : PB	Introduction to C Programming : AB	MENTORING ID :: SS	Digital Electronics : MS	TUTORIAL
	BCA 1 E	Digital Electronics : PB	MENTORING IE :: SHD	Digital Electronics : KS	SOFT SKILL :: VISITING	Programming Lab with C :: ND, AB, SP(LAB 6)		TUTORIAL
	BCA 1 F	Introduction to C Programming : ND	SOFT SKILL :: NM	Digital Electronics : MS	MENTORING IF :: SS	Digital Electronics : PB	SOFT SKILL :: VISITING	TUTORIAL
	BCA 2 A	Programming Lab with C++:: MKD, SP(LAB1, 2, 3)			Operating System :: GG/MB	Operating System :: MB	Mathematics for Computing :: AM	TUTORIAL
	BCA 2 B	Mathematics for Computing :: AM	Data Structure with C :: RB(SEMINAR ROOM)	Object Oriented Programming with C++ :: ABH(SEMINAR ROOM)	Programming Lab with C++:: RB, SP(LAB1, 2, 3)	Programming Lab with C++:: RB, SP(LAB1, 2, 3)		TUTORIAL
	BCA 3	PLACEMENT :: SHD	Software Engineering :: MMH	Unix and Shell programming :: GG	Cyber Security :: MS	Unix and Shell programming Lab :: GG, ARC(LAB 10)		TUTORIAL
	MSC2	Automata & Natural Language Processing :: SM	Automata & Natural Language Processing :: SD	OS Lab (Unix) :: MMH		GAMES	Advanced Operating System :: MB	TUTORIAL