Aurora's Technological & Research Institute
Department of Computer Science Engineering & Information Technology Engineering

# FACULTY TIME TABLE - 2022-2023 (I Semester) I-I, II-I & IV-II

#### Mr. J. Srikanth

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday									
Tuesday					L				
Wednesday									
Thursday									
Friday					H				
Saturday									

# Ms. Durga Pavani

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday		HCI-0	CSE-4C			HCI-CSE-4B			
Tuesday		HCI-0	CSE-4B		L	HCI-CSE-4C			
Wednesday					U				
Thursday					$\begin{bmatrix} \mathbf{N} \\ \mathbf{C} \end{bmatrix}$				
Friday					H				
Saturday					]				

#### Ms. K.Kavitha

TIEST TECTE	101100								
DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday		HCI-0	CSE-4D				HCI-	-IT-4	
Tuesday				HCI-CSE-4D	L		HCI-IT-4		
Wednesday					U				
Thursday					$\begin{bmatrix} \mathbf{R} \\ \mathbf{C} \end{bmatrix}$				
Friday					H				
Saturday	_								

#### Ms. A.Anitha

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	ML-3A								
Tuesday	M	LLAB-CSE-3C(B	1)		L		MLLAB-CSE-3A(B1)		
Wednesday	AI-CSM-3		ML-3C		U	ML-3A			
Thursday		ML-3C		AI-CSM-3	$\begin{bmatrix} \mathbf{N} \\ \mathbf{C} \end{bmatrix}$		Ι	MLLAB-CSE-3A(	B2)
Friday	ML-3A			ML-3C	H		Ι	MLLAB-CSE-3C(	B2)
Saturday					]				

#### Mr. ARSofi

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday		ML-3D		PPS-1B			PPS-CSM-1A		
Tuesday	PPS-1B		PPS LAB C	SM-1A (B2)	L		PPS LAB-CSE-1B (B1)		
Wednesday	ML-3D		PPS-CS	SM-1A	U		MLLAB-CSE-3		)
Thursday		PP	S-1B		$\begin{bmatrix} \mathbf{N} \\ \mathbf{C} \end{bmatrix}$		PPS LAB C	PPS LAB CSM-1A (B1)	
Friday	PPS LAB -	1B (B2)			H		ML-3D		
Saturday									

#### Dr. B.T.R. Naresh Reddy

		<b>V</b>									
DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30		
Monday	OOPC-2A		OOPC-2B			C+-	C++ LAB -CSE -2A (B2)				
Tuesday				OOPC-2B	L	C+-	B2)				
Wednesday	C+-	LAB -CSE -2A (	B1)		U	OOPC-2A					
Thursday	OOPC-2B			OOPC-2A	$\begin{bmatrix} \mathbf{R} \\ \mathbf{C} \end{bmatrix}$		PP-CSM-2				
Friday	C+-	LAB -CSE -2B (	B1)		H	OOPC-2B PP			CSM-2		
Saturday	OOPC	C-2A									

#### Mr. Ch. Krishna Rao

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	PPS-1D		PPS	-1C			ECSE-1E		
Tuesday			PPS-1D		L		ITWS LAB 2A(I		1)
Wednesday	PPS LAB-	-1D (B2)		PPS-1C	U	PPS LAB	-1C (B2)		
Thursday	ECSE-1E				$\frac{\mathbf{N}}{\mathbf{C}}$		PPS LAB	B-1D (B1)	
Friday		PPS LA	B-1C (B1)		H	PPS	-1D		PPS-1C
Saturday									

#### Ms. Gowthami

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday		ECSE-1C		DEVOPS-CSM-3				ITWS LAB-2C(B	2)
Tuesday	ECSE-1C		DEVOPS-CSM-3		L		DEVOPS-CSM-3(B2)		
Wednesday				ECSE-1A	U			DEVOPS-CSM-3	
Thursday	ľ	ΓWS LAB -2C(B1	)		C		DEVOPS-CSM-3(B1)		
Friday	ľ	ΓWS LAB -2B(B2	)	ECSE-1A	H				
Saturday									

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	PPS-	PPS-1A				PPS-1E		PPS LA	B-1E (B2)
Tuesday	PP LAB-CSM-2(B1)				L		PPS	-1E	
Wednesday	PPS-1A		CPE-ECE-1	U N	PPS LAI	B-1A (B1)			
Thursday		PPS LA	B-1A (B2)	PPS-1E	$\begin{bmatrix} & \mathbf{r} \\ \mathbf{c} & \end{bmatrix}$			CPE	-ECE-1
Friday	CPE- ECE-1				Н	PPS LAI	B-1E (B1)		
Saturday									

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	DS-2C						DS-	IT-2	
Tuesday		DS	S-2C		] L [	DS-2D			
Wednesday	DS	S LAB-CSE-2D(B	2)				]	B1)	
Thursday	DS	S LAB-CSE-2D(B	1)		$\begin{bmatrix} & \mathbf{r} \\ \mathbf{c} & \end{bmatrix}$	DS	-2D		
Friday		DS-2D		DS-2C	] H [		]	B2)	
Saturday	DS-I	Γ-2			] [				

# Mr. Mahesh

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday		CD LAB-3C(B2)						DAA-3A	
Tuesday		DAA-3A		CD-3A	L			CD LAB-3A(B2)	)
Wednesday	CD-3A			CD-3C	U			CD LAB-3A(B1)	)
Thursday		DAA-3A		CD-3C					
Friday		CD-3C		CD-3A	H			CD LAB-3C(B1	)
Saturday									

# **Dr. Masood Ahmed**

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	D	S LAB-CSM-2 (B1	.)			DS-CS	SE-4A		
Tuesday	D	S LAB-CSM-2 (B2	2)		L		DS-CSE-4A		
Wednesday			NLP-(	CSM-3					
Thursday	NI	LP LAB-CSM-3(B	1)		$\begin{bmatrix} \mathbf{N} \\ \mathbf{C} \end{bmatrix}$		1	NLP LAB-CSM-3(	(B2)
Friday	NLP-CSM-3				H				
Saturday									

# Ms. Rajini

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	C+-	- LAB -CSE -2D (	B1)				OOPC-2D		
Tuesday		OOPC-2D			L	OOPC-2C		DS-CSM-2	
Wednesday	OOPC-2C		DS-CSM-2				C-	++ LAB -CSE -2D	(B2)
Thursday	C+-	- LAB -CSE -2C (	B2)		$\begin{bmatrix} \mathbf{R} \\ \mathbf{C} \end{bmatrix}$	OOPC-2C			
Friday	DS-CSM-2	OOP		C-2D	H		C-	++ LAB -CSE -2C	(B1)
Saturday	OOPC-2C								

# Mr. Rohit

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday		DS-CSE-2B		DAA-3D		DS LAB-CSE-2B(B2)			
Tuesday	DS-CS	CSE-2B			] L [	DS-CSE-2A		DAA-3D	
Wednesday	DS	S LAB-CSE-2A(B	2)						
Thursday		DS-C	SE-2A		$\begin{bmatrix} & \mathbf{N} & \mathbf{C} \end{bmatrix}$	D	S LAB-CSE-2B(B	1)	
Friday	DS	DS LAB-CSE-2A(B1)			H	DAA			
Saturday		DS-CS		SE-2A	]	DS-C	SE-2B		

# Ms. S. Anitha

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	ECSE-CS/CSM-B						I	B2)	
Tuesday	ML-3B				L	ECSE-1B			
Wednesday	M	MLLAB-CSE-3B(B1)			U	ECSE -DS-1		ML-3B	
Thursday	ECSE-DS-1		ML-3B				ECSE-1B		ECSE-CS/CSM-1B
Friday	ITWS LAB 2A(B2)				H		ECSE-C	CSM-1A	
Saturday									

# Ms. Sameena

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30	
Monday		ADA-IT-3					MAD LAB-CSE-3D			
Tuesday	MAD-CSM-3		ADA-IT-3		L		MAD LAB-CSM-3(B2)			
Wednesday		MAD-CSM-3		MAD-3D	U N					
Thursday	MA	AD LAB-CSM-3(E	B2)		$\begin{bmatrix} & \mathbf{r} \\ \mathbf{c} \end{bmatrix}$	MAD-3D				
Friday	MAD-3D		MAD-CSM-3		H	ADA-IT-3				
Saturday					]					

# Dr. Saravanan

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday			DS LAB-IT-2 (B1)				STM-IT-3		
Tuesday		DAA-3B		STM-IT-3	L		DAA-3C		
Wednesday	STM-IT-3							STM LAB-IT-3	
Thursday	]	DS LAB-IT-2 (B2)			$\begin{bmatrix} \mathbf{R} \\ \mathbf{C} \end{bmatrix}$	DAA-3C			
Friday			DAA-3C		H	DAA	A-3B		

	1		T	, r			1	
1								
	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
	CD-3B		PCC-IT-3					
	CD LAB-3D			L	PCC-IT-3		Ì	,
	CD-3D		PCC-IT-3	l U		CD-3B		
	PCC LAB-IT-3				CD-3B			CD-3D
Cl	D LAB-CSE-3B(B2	2)		] H [		CD-3D		
ıva								
•	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
y. <b>2</b> 0 10.10	10.10 11.00	11.00 11.00		12.10 1.10	1.10 2.00	2.00 2.00	2.00 0.10	2.10 1.20
				1 L				
				U	AI-ECE-3			
			AI-ECE-3					
9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
	`			1 L				
				U			CPE LA	B-ECE-1
IT	WS LAB -IT-2(B1	.)						
		,						
ashini								
	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
			11.50 12.10	12.10 1.10			2.30 3.10	ECSE-1D
	END CSM 2(B2	<u>,                                      </u>		$\dagger$ $_{ m L}$ $\dagger$	115211		-CSM-1R	Lest 1D
115 05.11 12/05	PPS			U	PPS CSM-1B/CS	TISLAD	-CSIVI-IB	
				N			PPS CSM-1B/CS	
PPS CSM-1B/CS		PPS-CSD		H		PPS LAB-	·CSD(B2)	
PPS CSM-1B/CS		PPS-CSD		Н		PPS LAB-	-CSD(B2)	
		PPS-CSD		Н		PPS LAB-	-CSD(B2)	
amanamma	10:10 11:00		11.50 12.40		1.10.2.00			2.40 4.20
amanamma 9:20-10:10	10:10-11:00 MAD I AB 3C(B1)	11:00-11:50	11:50-12:40	H 12:40-1:10	1:10-2:00 LOT IT 3	2:00-2:50	2:50-3:40	3:40-4:30
amanamma 9:20-10:10	MAD LAB-3C(B1)	11:00-11:50	11:50-12:40	12:40-1:10	IOT-IT-3		2:50-3:40 MAD-3C	3:40-4:30
amanamma 9:20-10:10 N		11:00-11:50				2:00-2:50	2:50-3:40 MAD-3C IOT-IT-3	
9:20-10:10  MAD-3C	MAD LAB-3C(B1)	11:00-11:50	MAD-3A	12:40-1:10 L U N	IOT-IT-3	2:00-2:50	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2	)
9:20-10:10  MAD-3C MAD-3A	MAD LAB-3C(B1) MAD LAB-3C(B2)	11:00-11:50		12:40-1:10 L U N C	IOT-IT-3 MAD-3A	2:00-2:50	2:50-3:40 MAD-3C IOT-IT-3	)
9:20-10:10  MAD-3C MAD-3A	MAD LAB-3C(B1)	11:00-11:50	MAD-3A	12:40-1:10 L U N	IOT-IT-3	2:00-2:50	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2	)
9:20-10:10  MAD-3C  MAD-3A	MAD LAB-3C(B1) MAD LAB-3C(B2)	11:00-11:50	MAD-3A	12:40-1:10 L U N C	IOT-IT-3 MAD-3A	2:00-2:50	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2	)
9:20-10:10  MAD-3C  MAD-3A	MAD LAB-3C(B1) MAD LAB-3C(B2) TWS LAB-2A(B1)	11:00-11:50	MAD-3A IOT-IT-3	12:40-1:10 L U N C H	MAD-3C	2:00-2:50	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2 MAD LAB-3A(B1	)
9:20-10:10  MAD-3C  MAD-3A  I   1a  9:20-10:10	MAD LAB-3C(B1) MAD LAB-3C(B2)	11:00-11:50	MAD-3A	12:40-1:10 L U N C	IOT-IT-3 MAD-3A MAD-3C	2:00-2:50	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B1 MAD LAB-3A(B1	)
9:20-10:10  MAD-3C  MAD-3A  I  la  9:20-10:10  MAD-3B	MAD LAB-3C(B1) MAD LAB-3C(B2) TWS LAB-2A(B1)  10:10-11:00	11:00-11:50 11:00-11:50	MAD-3A IOT-IT-3	12:40-1:10  L U N C H	IOT-IT-3 MAD-3A MAD-3C	2:00-2:50	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2 MAD LAB-3A(B1	)
9:20-10:10  MAD-3C  MAD-3A  I   1a  9:20-10:10  MAD-3B	MAD LAB-3C(B1) MAD LAB-3C(B2) MAD LAB-3C(B2) TWS LAB-2A(B1)  10:10-11:00  C++ LAB-IT-2 (B1)	11:00-11:50 11:00-11:50	MAD-3A IOT-IT-3	12:40-1:10  L U N C H	IOT-IT-3 MAD-3A MAD-3C	2:00-2:50 2:00-2:50 TWS LAB 2B(B1)	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B1 MAD LAB-3A(B1	)
9:20-10:10  MAD-3C  MAD-3A  I   1a  9:20-10:10  MAD-3B	MAD LAB-3C(B1) MAD LAB-3C(B2) TWS LAB-2A(B1)  10:10-11:00	11:00-11:50 11:00-11:50	MAD-3A IOT-IT-3	12:40-1:10  L U N C H	IOT-IT-3 MAD-3A MAD-3C	2:00-2:50  2:00-2:50  TWS LAB 2B(B1)  OOPC-IT-2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B1 MAD LAB-3A(B1 2:50-3:40 MAD-3B	)
9:20-10:10  MAD-3C  MAD-3A  I  I  I  MAD-3B	MAD LAB-3C(B1) MAD LAB-3C(B2) TWS LAB-2A(B1)  10:10-11:00  C++ LAB-IT-2 (B1) MAD LAB-3B(B2)	11:00-11:50 11:00-11:50	MAD-3A IOT-IT-3	12:40-1:10  L U N C H	IOT-IT-3 MAD-3A MAD-3C	2:00-2:50  2:00-2:50  ITWS LAB 2B(B1)  OOPC-IT-2 C++ LAB - IT-2 (B2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B1 MAD LAB-3A(B1 2:50-3:40 MAD-3B	)
9:20-10:10  MAD-3C  MAD-3A  I  I  I  MAD-3B	MAD LAB-3C(B1) MAD LAB-3C(B2) MAD LAB-3C(B2) TWS LAB-2A(B1)  10:10-11:00  C++ LAB-IT-2 (B1)	11:00-11:50	MAD-3A IOT-IT-3	12:40-1:10  L U N C H	IOT-IT-3 MAD-3A MAD-3C	2:00-2:50  2:00-2:50  TWS LAB 2B(B1)  OOPC-IT-2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B1 MAD LAB-3A(B1 2:50-3:40 MAD-3B	)
9:20-10:10  MAD-3C  MAD-3A  I  1a  9:20-10:10  MAD-3B  C  MAD-3B	MAD LAB-3C(B1) MAD LAB-3C(B2) TWS LAB-2A(B1)  10:10-11:00  C++ LAB-IT-2 (B1) MAD LAB-3B(B2)	11:00-11:50	MAD-3A IOT-IT-3	12:40-1:10  L U N C H	IOT-IT-3 MAD-3A MAD-3C	2:00-2:50  2:00-2:50  ITWS LAB 2B(B1)  OOPC-IT-2 C++ LAB - IT-2 (B2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B1 MAD LAB-3A(B1 2:50-3:40 MAD-3B	)
9:20-10:10  MAD-3C  MAD-3A  I   Ia  9:20-10:10  MAD-3B  C  MAD-3B  Kumar	MAD LAB-3C(B1) MAD LAB-3C(B2)  TWS LAB-2A(B1)  10:10-11:00  C++ LAB-IT-2 (B1) MAD LAB-3B(B2)  MAD LAB-3B(B1)	11:00-11:50 11:00-11:50 OOP	MAD-3A IOT-IT-3	12:40-1:10  L U N C H  12:40-1:10  L U N C H  C H	1:10-2:00  OOP	2:00-2:50  TWS LAB 2B(B1)  OOPC-IT-2 C++ LAB - IT-2 (B2 C-IT-2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2 MAD LAB-3A(B1 2:50-3:40 MAD-3B	3:40-4:30
9:20-10:10  MAD-3C  MAD-3A  I  1a  9:20-10:10  MAD-3B  C  MAD-3B	10:10-11:00  MAD LAB-3C(B1)  MAD LAB-3C(B2)  10:10-11:00  C++ LAB-IT-2 (B1)  MAD LAB-3B(B2)  MAD LAB-3B(B1)	11:00-11:50	MAD-3A IOT-IT-3 11:50-12:40 C-IT-2	12:40-1:10  L U N C H	IOT-IT-3 MAD-3A MAD-3C	2:00-2:50  2:00-2:50  ITWS LAB 2B(B1)  OOPC-IT-2  C++ LAB - IT-2 (B2  C-IT-2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B1 MAD LAB-3A(B1 2:50-3:40 MAD-3B	)
9:20-10:10  MAD-3C  MAD-3A  I   Ia  9:20-10:10  MAD-3B  C  MAD-3B  Kumar	10:10-11:00 MAD LAB-3C(B1) MAD LAB-3C(B2)  10:10-11:00  C++ LAB-IT-2 (B1) MAD LAB-3B(B2)  MAD LAB-3B(B1)  10:10-11:00  M&C-CSC-I	11:00-11:50 11:00-11:50 OOP	MAD-3A IOT-IT-3	12:40-1:10  L U N C H  12:40-1:10  L U N C H  12:40-1:10	1:10-2:00  OOP	2:00-2:50  TWS LAB 2B(B1)  OOPC-IT-2  C++ LAB - IT-2 (B2  C-IT-2  2:00-2:50  MSF-CSM-2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2 MAD LAB-3A(B1 2:50-3:40 MAD-3B	3:40-4:30
9:20-10:10  MAD-3C  MAD-3A  I   Ia  9:20-10:10  MAD-3B  C  MAD-3B  Kumar  9:20-10:10	10:10-11:00  MAD LAB-3C(B1)  MAD LAB-3C(B2)  10:10-11:00  C++ LAB-IT-2 (B1)  MAD LAB-3B(B2)  MAD LAB-3B(B1)	11:00-11:50 11:00-11:50 OOP	MAD-3A IOT-IT-3 11:50-12:40 C-IT-2	12:40-1:10  L U N C H  12:40-1:10  L U N C H  C H	1:10-2:00  OOP	2:00-2:50  2:00-2:50  ITWS LAB 2B(B1)  OOPC-IT-2  C++ LAB - IT-2 (B2  C-IT-2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2 MAD LAB-3A(B1 2:50-3:40 MAD-3B	3:40-4:30
9:20-10:10  MAD-3C  MAD-3A  I   Ia  9:20-10:10  MAD-3B  C  MAD-3B  Kumar	10:10-11:00  MAD LAB-3C(B1)  MAD LAB-3C(B2)  10:10-11:00  C++ LAB-IT-2 (B1)  MAD LAB-3B(B2)  MAD LAB-3B(B1)  10:10-11:00  M&C-CSC-I  M&C-CSC-I	11:00-11:50 11:00-11:50 OOP	MAD-3A IOT-IT-3 11:50-12:40 C-IT-2	12:40-1:10  L U N C H  12:40-1:10  L U N C H  12:40-1:10  L U N C H	IOT-IT-3 MAD-3A MAD-3C 1:10-2:00	2:00-2:50  TWS LAB 2B(B1)  OOPC-IT-2 C++ LAB - IT-2 (B2 C-IT-2  2:00-2:50  MSF-CSM-2  MSF-CSM-2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2 MAD LAB-3A(B1 2:50-3:40 MAD-3B	3:40-4:30
9:20-10:10  MAD-3C  MAD-3A  I   Ia  9:20-10:10  MAD-3B  C  MAD-3B  Kumar  9:20-10:10	10:10-11:00 MAD LAB-3C(B1) MAD LAB-3C(B2)  10:10-11:00  C++ LAB-IT-2 (B1) MAD LAB-3B(B2)  MAD LAB-3B(B1)  10:10-11:00  M&C-CSC-I	11:00-11:50 11:00-11:50 OOP	MAD-3A IOT-IT-3 11:50-12:40 C-IT-2	12:40-1:10  L U N C H  12:40-1:10  L U N C H  12:40-1:10  L U N C H	IOT-IT-3 MAD-3A MAD-3C 1:10-2:00	2:00-2:50  TWS LAB 2B(B1)  OOPC-IT-2  C++ LAB - IT-2 (B2  C-IT-2  2:00-2:50  MSF-CSM-2	2:50-3:40 MAD-3C IOT-IT-3 MAD LAB-3A(B2 MAD LAB-3A(B1 2:50-3:40 MAD-3B 2:50-3:40 M&C-CSC-I	3:40-4:30
	9:20-10:10  9:20-10:10  ITW  IT  ITW  IT  Shini  9:20-10:10  P  PPS CSM-1B/CS	9:20-10:10	9:20-10:10	9:20-10:10	9:20-10:10	9:20-10:10	9:20-10:10	9:20-10:10

# **Aurora's Technological & Research Institute**

Department of Computer Science Engineering & Information Technology Engineering

# **LAB TIME TABLE - 2022-2023 (I-I, II-I& IV-I)**

A 0	A 4		<b>■</b> A	-
A 111		(DS		·υ
A			1 A	\ D

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday		I	OS LAB- IT-2(B1	l)				•	
Tuesday					L				
Wednesday	DS	S LAB- CSE-2A-	-(B2)		U				
Thursday	]	DS LAB- IT-2-(I	32)		N C				
Friday	DS LAB- CSE-2A(B1)				H				
Saturday									
A110A (ITWS LAB)									
DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	ITWS LAB – CSE-2D(B2)					ITWS	LAB – CSE-2	2B(B1)	
Tuesday	ITWS LAB - IT-2(B2)				L		IT	B1)	
Wednesday					U		\$	STM LAB-IT-	3
Thursday	NI	LP LAB-CSM-3	(B1)		N C		NL	P LAB-CSM-3	(B2)
Friday	1	TWS-CSE-2A(I	<b>32</b> )		H				
Saturday									
A110B									
DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	MAD LAB-3C(B1)						M	AD LAB-CSE-	3D
Tuesday	MAD LAB-3C(B2)				L		MA	D LAB-CSM-3	(B1)
Wednesday	MAD LAB-3B(B2)				U N		MAI	D LAB-CSE-3A	A(B2)
Thursday	MAD LAB-CSM-3(B2)				N C		MAI	D LAB-CSE-3A	A(B1)
Friday	I	MAD LAB-3B(E	B1)		H				
	•				7				

# **A214A/1 (PPS,DS)**

Saturday

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday								PPS LAB-C	CSE-1E(B2)
Tuesday					L		PPS LAB-0	CSE-1B(B1)	
Wednesday	PPS LAB-	CSE-1D(B2)			U	PPS LAB-C	CSE-1A(B1)	CPE LA	B-ECE-1
Thursday		PPS LAB-0	CSE-1A(B2)		C		PPS LAB-C	CSE-1D(B1)	
Friday	PPS LAB-CSE-1B(B2)				Н	PPS LAB-(	CSE-1E(B1)		
Saturday									

# A201B (ITWS, PYTHON)

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	PYTI	HON LAB - CSN	M-2(B2)				ITWS	S LAB - CSE-2	C(B1)
Tuesday	PYTI	HON LAB – CSM	M-2(B1)		L		DEVO	PS LAB-CSM	[-3(B2)
Wednesday	ITV	VS LAB - CSE-2	D(B1)		U N				
Thursday	ITV	VS LAB - CSE-2	C(B1)		C		DEVO	PS LAB-CSM	[-3(B1)
Friday	ITW	VS LAB – CSE-2	2B(B2)		H				
Saturday									

# **A214D**

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday		CD LAB-3C(B2	2)				CD LAB-CSE-3B(B1)		
Tuesday	CD LAB-3D				L		CD LAB-CSE-3A(B2)		
Wednesday					U		CD	(B1)	
Thursday		PCC LAB-IT-3	3		C		cd ia		
Friday	CD LAB-3B(B2)				H	CD LAB-3C(B1)			1)
Saturday									

#### A203 (DS)

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday	D	S LAB- CSM-2-	(B1)			DS I	LAB- CSE-2B-	-(B2)	
Tuesday	D	S LAB- CSM-2-	(B2)		L				
Wednesday	DS	S LAB- CSE-2D-	-(B2)		U		DS I	LAB- CSE-2C-	·(B1)
Thursday	DS	S LAB- CSE-2D-	-(B1)		C	DS I	LAB- CSE-2B-	-(B1)	
Friday					H		DS I	LAB- CSE-2C-	(B2)
Saturday									

# **A007 ( C++ )**

]	DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
	Monday	C++ LAB- CSE-2D-(B1)					C++ LAB- CSE-2A-(B2)			
	Tuesday	C++ LAB- IT-2-(B1)				L	C++ LAB- CSE-2B-(B2)			
	Wednesday	C++ LAB- CSE-2A-(B1)				U	C++ LAB- CSE-2D-(B			D-(B2)
	Thursday	C++ LAB- CSE-2C-(B2)				C	C++ LAB- IT-2-(B2)			
	Friday	C++ LAB- CSE-2B(B1)				H	C++ LAB- CSE-2C-(B			C-(B1)
	Saturday									

# **A201A (ITWS)**

DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
Monday							MLLAB-CSE-3B (B2)		(B2)
Tuesday	MLLAB-CSE-3C(B1)				L		MLLAB-CSE-3A(B1		(B1)
Wednesday	MLLAB-CSE-3B(B1)				U		MLLAB-CSE-3D		
Thursday	ITWS- IT-2(B1)				C		MLLAB-CSE-3A(B2)		
Friday					H		MLLAB-CSE-3C(B2)		
Saturday						_			

# **A214A/2 (PPS)**

	DAY/TIME	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:40	12:40-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
	Monday						PPS LAB-CSC-1			
	Tuesday			PPS LAB-CSM-1A(B2)		L	PPS LAB-CSM-1B		-CSM-1B	
	Wednesday					U	PPS LAB-CSE-1C(B2)			
	Thursday		PPS LAB-CSD-1(B1)			C	PPS LAB-CS		CSM-1A(B1)	
	Friday		PPS LAB-CSE-1C(B1)			H	PPS LAB-0		CSD-1(B2)	
	Saturday									