

MIT SCHOOL OF COMPUTING					DEPARTMENTAL TIME TABLE					
Computer Science & Engineering										
Class : TY1: CORE-1			Academic Year : 2025-26, Sem - V				W.E.F. 1st August 2025			
Name of the Class Teacher : Prof. Revati Raspayle revati.raspayle@mituniversity.edu.in 9175156841										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday (Online)	PE-I HCI : AU PE-I CF : RG		S H O R T B R E A K	SCIL (APT)	Remedial Lecture	L U N C H B R E A K	A : IDSL : JM B : IDSL : UMM		S H O R T B R E A K	NPTEL
Tuesday	A : ADL : RER : S516 B : IDSL : UMM : S621			MDM OE-III : Online IPPS : SPR : 10:00 AM-12:00 PM FLSMP : KS : S403			AIML : SEP : S403	AD : RER : S403		Mentor Meeting
Wednesday	AD : RER : S403	AIML : SEP : S403		A : IDSL : UMM : S621 B : AIMLL : SEP : N511			PE-I HCI : AU : S111 PE-I CF : RG : S403	SCIL (PS) : S403		Remedial Lecture
Thursday	SCIL (APT) : S403	AD : RER : S403		PBL - III			AIML : SEP : S403	Library		Doubt Solving
Friday	Library	AIML : SEP : S4033		PE-I HCI : AU : S111 PE-I CF : RG : S403			AD : RER : S403	A : AIMLL : SEP : N511 B : ADL : RER : S516		NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Artificial intelligence and machine Learning				AIML		Prof. Dr. Suvarna Pawar			SEP	
Advanced Databases				AD		Prof. Revati Raspayle			RER	
Professional Elective - I Human Computer Interface Cloud Foundations				PE - I HCI CF		Prof. Amit Uttarkar Prof. Dr. Reena Gunjan			AU RG	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Artificial intelligence and machine Learning Laboratory				AIMLL		Prof. Dr. Suvarna Pawar			SEP	
Advanced Databases Laboratory				ADL		Prof. Revati Raspayle			RER	
Introduction to data science Laboratory				IDSL		Prof. Jyoti Manoorkar Prof. Dr. Umar M Mulani			JM UMM	
School of Corporate Innovation & Learning (Prof Skills)				SCIL (PS)						
School of Corporate Innovation & Learning (Aptitude)				SCIL (APT)						
Projec Based Learning - III				PBL - III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Rahul More										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Shraddha P. Phansalkar			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING			DEPARTMENTAL TIME TABLE							
Computer Science & Engineering										
Class : TY2: CORE-2			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Sumedha Ayachit sumedha.ayachit@mituniversity.edu.in 9850286787										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday (Online)	PE-I HCI : AU PE-I CF: RG		S H O R T B R E A K	SCIL (APT)	AIML : RRP	L U N C H B R E A K	A : IDSL : SUA		S H O R T B R E A K	NPTEL
Tuesday	A : ADL : MNG : S408 B : IDSL : SUA : S506			MDM OE-III : Online IPPS : SPR : 10:00 AM-12:00 PM FLSMP : KS : S410			AD : MNG : S410	SCIL (PS) : S410		Mentor Meeting
Wednesday	AIML : RRP : S410	AD : MNG : S410		A : IDSL : SUA : S506 B : AIMLL : RRP : N513			PE-I HCI : AU : S111 PE-I CF: RG : S403	AIML : RRP : S410		Remedial
Thursday	AD : MNG : S410	SCIL (APT) : S410		PBL-III			AIML : RRP : S410	Library		Doubt Solving
Friday	B : ADL : MNG : S408			PE-I HCI : AU : S111 PE-I CF: RG : S403	AD : MNG : S410		A : AIMLL : RRP : N513 B : IDSL : SUA : S506			NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Artificial intelligence and machine Learning				AIML		Prof. Dr. Rajendra Pawar			RRP	
Advanced Databases				AD		Prof. Dr. Manisha Galphade			MNG	
Professional Eletive - I Human Computer Interface Cloud Foundations				HCI CF		Prof. Amit Uttarkar Prof. Dr. Reena Gunjan			AU RG	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Artificial intelligence and machine Learning Laboratory				AIMLL		Prof. Dr. Rajendra Pawar			RRP	
Advanced Databases Laboratory				ADL		Prof. Dr. Manisha Galphade			MNG	
Introduction to data science Laboratory				IDSL		Prof. Sumedha Ayachit			SUA	
School of Corporate Innovation & Learning (Prof Skills)				SCIL (PS)						
School of Corporate Innovation & Learning (Aptitude)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Rahul More										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Shraddha P. Phansalkar			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING			DEPARTMENTAL TIME TABLE							
Computer Science & Engineering										
Class : TY3: CORE-3			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Swati Powar swati.powar@mituniversity.edu.in 9765810470										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday (Online)	PE-I HCI : AU PE-I CF: RG		SHORT BREAK	SCIL (APT)	AD : MNG	LUNCH BREAK	A : IDSL : NNT		SHORT BREAK	NPTEL
Tuesday	PBL-III			MDM OE-III : Online IPPS : SPR : 10:00 AM-12:00 PM FLSMP : KS : S420			SCIL (PS) : S420	AD : MNG : S420		Mentor Meeting
Wednesday	AIML : SPO : S420	AIML : SPO : S420		A : ADL : MNG : S516 B : IDSL : NNT : S421			PE-I HCI : AU : S111 PE-I CF: RG : S403	AD : MNG : S420		Remedial
Thursday	Library	AIML : SPO : S420		A : IDSL : NNT : S506 B : ADL : MNG : S516			SCIL (APT) : S420	AD : MNG : S420		Doubt Solving
Friday	B : AIMLL : SPO : N511			PE-I HCI : AU : S111 PE-I CF: RG : S403	AIML : SPO : S420		A : AIMLL : SPO : N519 B : IDSL : NNT : S421			NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Artificial intelligence and machine Learning				AIML		Prof. Swati Powar			SPO	
Advanced Databases				AD		Prof. Dr. Manisha Galphade			MNG	
Professional Eletive - I Human Computer Interface Cloud Foundations				HCI CF		Prof. Amit Uttarkar Prof. Dr. Reena Gunjan			AU RG	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Artificial intelligence and machine Learning Laboratory				AIMLL		Prof. Swati Powar			SPO	
Advanced Databases Laboratory				ADL		Prof. Dr. Manisha Galphade			MNG	
Introduction to data science Laboratory				IDSL		Prof. Nilesh Thorat			NNT	
School of Corporate Innovation & Learning (Prof Skills)				SCIL (PS)						
School of Corporate Innovation & Learning (Aptitude)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Rahul More										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Shraddha P. Phansalkar			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING			DEPARTMENTAL TIME TABLE								
Computer Science & Engineering											
Class : TY4: CORE-4			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025			
Name of the Class Teacher : Prof. Dr. Anant Kaulage anant.kaulage@mituniversity.edu.in 7709935130											
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30	
Monday (Online)	PE-I HCI : AU PE-I CF: SSM		S H O R T B R E A K	AIML : SPO	SCIL (APT)	L U N C H B R E A K	A : IDSL : SND		S H O R T B R E A K	NPTEL	
Tuesday	PBL-III			MDM OE-III : Online IPPS : SPR : 10:00 AM-12:00 PM FLSMP : KS			AIML : SPO : S111	AD : ANK : S111		Mentor Meeting	
Wednesday	SCIL (PS) : S115	SCIL (APT) : S115		A : AIMLL : SPO : N519 B : IDSL : SND : S419			PE-I HCI : AU : S111 PE-I CF: SSM : S410	AIML : SPO : S111		AD : ANK : S111	
Thursday	B : ADL : ANK : S516			A : IDSL : SND : S621 B : AIMLL : SPO : N519			AIML : SPO : S111	AD : ANK : S111		Doubt Solving	
Friday	Library			PE-I HCI : AU : S111 PE-I CF: SSM : S410			AD : ANK : S111	A : ADL : ANK : S408 B : IDSL : SND : S419		NPTEL	
Saturday (Online)	PBL - III Review			PAL			Expert Session				
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation		
Artificial intelligence and machine Learning				AIML		Prof. Swati Powar			SPO		
Advanced Databases				AD		Prof. Dr. Anant Kaulage			ANK		
Professional Eletive - I Human Computer Interface Cloud Foundations				HCI CF		Prof. Amit Uttarkar Prof. Shahin Makubhai			AU SSM		
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS		
Artificial intelligence and machine Learning Laboratory				AIMLL		Prof. Swati Powar			SPO		
Advanced Databases Laboratory				ADL		Prof. Dr. Anant Kaulage			ANK		
Introduction to data science Laboratory				IDSL		Prof. Shrikant Dhage			SND		
School of Corporate Innovation & Learning (Prof Skills)				SCIL (PS)							
School of Corporate Innovation & Learning (Aptitude)				SCIL (APT)							
Projec Based Learning-III				PBL-III							
Practical Applications Laboratory				PAL							
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY			
Prof. Rahul More		Prof. Dr. H A Hingoliwala									
Prof. Dr. H A Hingoliwala											
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Shraddha P. Phansalkar			Prof. Dr. Vipul Dalal			
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director			

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE						
Computer Science & Engineering										
Class : TY5: CORE-5			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Sneha Deshmukh sneha.deshmukh@mituniversity.edu.in 8380079913										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday (Online)	PE-I HCI : AU PE-I CF: SSM		S H O R T B R E A K	AD : ANK :	SCIL (APT)	L U N C H B R E A K	A : IDSL : SKD		S H O R T B R E A K	
Tuesday	B : ADL : ANK : S406			MDM OE-III : Online IPPS : SPR : 10:00 AM-12:00 PM FLSMP : S120			AIML : PD : S120	Library		NPTEL
Wednesday	SCIL (APT) : S210	SCIL (PS) : S210		A : ADL : ANK : S408 B : IDSL : SKD : N521			PE-I HCI : AU : S111 PE-I CF: SSM : S410	AD : ANK : S120		Mentor meeting
Thursday	NPTEL	AIML : PD : S218		A : IDSL : SKD : S419 B : AIMLL : PD : N521			AD : ANK : S120	AIML : PD : S120		Remedial
Friday	Library	AD : ANK : S120		PE-I HCI : AU : S111 PE-I CF: SSM : S410	AIML : PD : S120		A : AIMLL : PD : S406 B : IDSL : SKD : N521			NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Artificial intelligence and machine Learning				AIML		Prof. Prajwalita Dongre			PD	
Advanced Databases				AD		Prof. Dr. Anant Kaulage			ANK	
Professional Eletive - I Human Computer Interface Cloud Foundations				HCI CF		Prof. Amit Uttarkar Prof. Shahin Makubhai			AU SSM	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Artificial intelligence and machine Learning Laboratory				AIMLL		Prof. Shilpa Dhopte			SMD	
Advanced Databases Laboratory				ADL		Prof. Dr. Anant Kaulage			ANK	
Introduction to data science Laboratory				IDSL		Prof. Sneha Deshmukh			SKD	
School of Corporate Innovation & Learning (Prof Skills)				SCIL (PS)						
School of Corporate Innovation & Learning (Aptitude)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Rahul More										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Shraddha P. Phansalkar			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING						DEPARTMENTAL TIME TABLE					
Computer Science & Engineering											
Class : TY6: CORE-6			Academic Year : 2025-26, Sem - V						W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Jyoti Manoorkar jyoti.manoorkar@mituniversity.edu.in 7276802119											
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40		12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	PE-I HCI : AU PE-I CF: SSM		S H O R T B R E A K	AD : TS : N505	SCIL (PS) : N505		L U N C H B R E A K	A : ADL : RER : S516 B : AIMLL : PD : N519		S H O R T B R E A K	NPTEL
Tuesday (Online)	A : IDSL : JM			MDM OE-III IPPS : SPR : 10:00 AM-12:00 PM FLSMP : KS				SCIL (APT)	AIML : VSP		NPTEL
Wednesday	Library	SCIL (APT): N517		AIML : VSP : N517				PE-I HCI : AU : S111 PE-I CF: SSM : S410	AD : TS : S418		Mentor Meeting
Thursday	AIML : VSP : S210	AD : TS : S210		A : IDSL : JM : S617 B : ADL : RER : S408				PBL-III			Remedial
Friday	A : AIMLL : PD : S406 B : IDSL : JM : S419			PE-I HCI : AU : S111 PE-I CF: SSM : S410	AD : TS : S210			B : IDSL : JM : S219			NPTEL
Saturday (Online)	PBL - III Review			PAL					Expert Session		
Name of the Subject				Abbreviation			Name of the Faculty			Abbreviation	
Artificial intelligence and machine Learning				AIML			Prof. Vijaya Samadhan Patil			VSP	
Advanced Databases				AD			Prof. Thanekar Sachin			TS	
Professional Eletive - I Human Computer Interface Cloud Foundations				HCI CF			Prof. Amit Uttarkar Prof. Shahin Makubhai			AU SSM	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE-III) IPPS FLSMP			Satkam Professional Prof. Kiran Shinde			SPR KS	
Artificial intelligence and machine Learning Laboratory				AIMLL			Prof. Prajwalita Dongre			PD	
Advanced Databases Laboratory				ADL			Prof. Revati Raspayle			RER	
Introduction to data science Laboratory				IDSL			Prof. Jyoti Manoorkar			JM	
School of Corporate Innovation & Learning (Prof Skills)				SCIL (PS)							
School of Corporate Innovation & Learning (Aptitude)				SCIL (APT)							
Projec Based Learning-III				PBL-III							
Practical Applications Laboratory				PAL							
PREPARED BY		CHECKED BY			RECOMMENDED BY				APPROVED BY		
Prof. Rahul More		Prof. Dr. H A Hingoliwala			Prof. Dr. Shraddha P. Phansalkar				Prof. Dr. Vipul Dalal		
Prof. Dr. H A Hingoliwala											
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Shraddha P. Phansalkar				Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department				Director		

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE						
Computer Science & Engineering										
Class : TY7: AIA1			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Dr. Tejaswini Bhosale tejaswini.bhosale@mituniversity.edu.in 9325860735										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	SCIL (PS) : S409	S H O R T B R E A K	ATCM : TAB : S409	DMA : TS : S409	L U N C H B R E A K	A : MLL : NVK : S506 B : DMAL : TS : S417		S H O R T B R E A K	Mentor Meeting
Tuesday (Online)	DMA : TS	ML : NVK		MDM OE-III : Online IPPS : SPR : 10:00 AM-12:00 PM FLSMP : KS			SCIL (APT)	NPTEL		NPTEL
Wednesday	B : MLL : NVK : N511 A : DMAL : TS : N513			SCIL (APT) : S409	ML : NVK : S409		DMA : TS : S409			PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218
Thursday	PBL-III			DMA : TS : S409	ATCM : TAB : S409		ML : NVK : S409	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218		Doubt solving
Friday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	ML : NVK : S409					Library	Library		NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Machine Learning				ML		Prof. Dr. Nilima Vijayrao Kulkarni			NVK	
Data Mining & Analytics				DMA		Prof. Thanekar Sachin			TS	
Automata Theory and Computational Models				ATCM		Prof. Dr. Tejaswini Bhosale			TAB	
Program Elective - I										
Internet of Things				IOT		Prof. Dr. P D Patil			PDP	
Agile Software Deveipment				ASD		Prof. Suresh S. Kapare			SSK	
Multidisciplinary Open Elective – III				MDM (OE - III)						
Industry Practices and Professional Skills				IPPS		Satkam Professional			SPR	
Financial Literacy and Securities Market Primer				FLSMP		Prof. Kiran Shinde			KS	
Machine Learning Laboratory				MLL		Prof. Dr. Nilima Vijayrao Kulkarni			NVK	
Data Mining & Analytics Laboratory				DMAL		NEW JOINEE 15			NJ15	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Dr. Manisha Galphade										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Jayashree R. Prasad			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE						
Computer Science & Engineering										
Class : TY8: AIA2			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Rashmi Tuptewar rashmi.tuptewar@mituniversity.edu.in 9552575064										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	DMA : SWK : S418	S H O R T B R E A K	SCIL (PS) : S418	ML : RKS : S418	L U N C H B R E A K			S H O R T B R E A K	Mentor Meeting
Tuesday (Online)	DMA : SWK :	ATCM : TAB		MDM OE-III : Online IPPS : SPR : 10:00 AM-12:00 PM FLSMP : KS			SCIL (APT)	ML : RKS		NPTEL
Wednesday	A : DMAL : SWK : S221 B : MLL : NMK : N519			ML : RKS : S418	SCIL (APT) : S418		ATCM : TAB : S418	Library		PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218
Thursday	PBL-III			NPTEL	DMA : SWK : S418		ML : RKS : S418	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218		Doubt solving
Friday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	DMA : SWK : S418		A : MLL : NMK : N519 B : DMAL : SWK : N513			ATCM : TAB : S418	NPTEL		Remedial Lecture
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Machine Learning				ML		Prof. Dr. Ram Kumar Kanhi Singh Solank			RKS	
Data Mining & Analytics				DMA		Prof. Swati Kadam			SWK	
Automata Theory and Computational Models				ATCM		Prof. Dr. Tejaswini Bhosale			TAB	
Program Elective - I Internet of Things Agile Software Development				IOT ASD		Prof. Dr. P D Patil Prof. Suresh S. Kapare			PDP SSK	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Machine Learning Laboratory				MLL		Prof. Nilesh Kulal			NMK	
Data Mining & Analytics Laboratory				DMAL		Prof. Rashmi Tuptewar			RT	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Dr. Manisha Galphade										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Jayashree R. Prasad			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE							
Computer Science & Engineering											
Class : TY9: AIA3			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025			
Name of the Class Teacher : Prof. Abhishek Das abhishek.das@mituniversity.edu.in 9874920971											
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30	
Monday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	ATCM : TAB : N506	S H O R T B R E A K	ML : AD : N506	SCIL (PS) : N506	L U N C H B R E A K	PBL-III		S H O R T B R E A K	Mentor Meeting	
Tuesday (Online)	NPTEL	Remedial lecture		DMA : BRS	ATCM : TAB		ML : AD	SCIL (APT)		Library	
Wednesday	A : DMAL : BRS : S406 B : MLL : SMP : N521			ML : AD : N515	SCIL (APT) : N515		DMA : BRS : N515	DMA : BRS : N515		PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	
Thursday	PBL - III			NPTEL	DMA : BRS : S515		ATCM : TAB : S515	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218		Doubt solving	
Friday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	ML : AD : S515		A : MLL : AD : N521 B : DMAL : BRS : S406			MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS			NPTEL	
Saturday (Online)	PBL - III Review			PAL			Expert Session				
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation		
Machine Learning				ML		Prof. Abhishek Das			AD		
Data Mining & Analytics				DMA		Prof. Bajirao Salunkhe			BRS		
Automata Theory and Computational Models				ATCM		Prof. Dr. Tejaswini Bhosale			TAB		
Program Elective - I Internet of Things Agile Software Deveipoment				IOT ASD		Prof. Dr. P D Patil Prof. Suresh S. Kapare			PDP SSK		
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS		
Machine Learning Laboratory				MLL		Smita Powar Prof. Abhishek Das			SMP AD		
Data Mining & Analytics Laboratory				DMAL		Prof. Bajirao Salunkhe			BRS		
School of Corporate Innovation & Learning (PS)				SCIL (PS)							
School of Corporate Innovation & Learning (APT)				SCIL (APT)							
Projec Based Learning-III				PBL-III							
Practical Applications Laboratory				PAL							
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY			
Prof. Dr. Manisha Galphade											
Prof. Dr. H A Hingoliwala											
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Jayashree R. Prasad			Prof. Dr. Vipul Dalal			
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director			

MIT SCHOOL OF COMPUTING			DEPARTMENTAL TIME TABLE								
Computer Science & Engineering											
Class : TY10: AIA4			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025			
Name of the Class Teacher : Prof. Aarti Pimpalkar aarti.pimpalkar@mituniversity.edu.in 9975573775											
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30	
Monday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	DMA : JG : S115	S H O R T B R E A K	SCIL (PS) : S115	ML : AP : S115	L U N C H B R E A K	ATCM : AS : S115		S H O R T B R E A K	Mentor Meeting	
Tuesday (Online)		DMA : JG		NPTEL	Remedial Lecture		NPTEL	SCIL		Library	
Wednesday	A : MLL : AP : S516 B : DMAL : JG : S408			DMA : JG : S115	ATCM : AS : S115		SCIL (APT) : S115	ML : AP : S115		PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	
Thursday	PBL - III			Library	DMA : JG : S115		ML : AP : S115	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218		Doubt solving	
Friday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	ML : AP : S115		A : DMAL : JG : S408 B : MLL : AP : S508			MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S115			NPTEL	
Saturday (Online)	PBL - III Review			PAL			Expert Session				
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation		
Machine Learning				ML		Prof. Aarti Pimpalkar			AP		
Data Mining & Analytics				DMA		Prof. Jyoti Gavhane			JG		
Automata Theory and Computational Models				ATCM		Prof. Dr. Aman Singh			AS		
Program Elective - I Internet of Things Agile Software Deveipoment				IOT ASD		Prof. Dr. P D Patil Prof. Suresh S. Kapare			PDP SSK		
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS		
Machine Learning Laboratory				MLL		Prof. Aarti Pimpalkar			AP		
Data Mining & Analytics Laboratory				DMAL		Prof. Jyoti Gavhane			JG		
School of Corporate Innovation & Learning (PS)				SCIL (PS)							
School of Corporate Innovation & Learning (APT)				SCIL (APT)							
Projec Based Learning-III				PBL-III							
Practical Applications Laboratory				PAL							
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY			
Prof. Dr. Manisha Galphade											
Prof. Dr. H A Hingoliwala											
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Jayashree R. Prasad			Prof. Dr. Vipul Dalal			
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director			

MIT SCHOOL OF COMPUTING					DEPARTMENTAL TIME TABLE					
Computer Science & Engineering										
Class : TY11: AIA5			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Dattatray Kale dattatray.kale@mituniversity.edu.in 9604386625										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	ML : DK :S210	S H O R T B R E A K	ATCM : RPM : S210	DMA : RK :S210	L U N C H B R E A K	A : DMAL : RK : N521 B : ML : DK : S406		S H O R T B R E A K	Mentor Meeting
Tuesday	ATCM : RPM : S210	ATCM : RPM : S210		SCIL (PS) : S210	DMA : RK :S210		Library	NPTEL		Library
Wednesday (Online)	Remedial Lecture			DMA : RK	ML : DK		SCIL	NPTEL		PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218
Thursday	A : ML : DK : N519 B : DMAL : RK : S417			SCIL (APT) : S210	ML : DK : S210		DMA : RK :S210	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218		Doubt solving
Friday	PE-I (ASD) : SSK : S409 PE-I (IoT) : PDP : S218	ML : DK : S210		PBL-III			MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S210			NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Machine Learning				ML		Prof. Dattatray Kale			DK	
Data Mining & Analytics				DMA		Prof. Dr. Ranjana Kale			RK	
Automata Theory and Computational Models				ATCM		Prof. Rahul More			RPM	
Program Elective - I										
Internet of Things				IOT		Prof. Dr. P D Patil			PDP	
Agile Software Deveipoment				ASD		Prof. Suresh S. Kapare			SSK	
Multidisciplinary Open Elective – III				MDM (OE - III)						
Industry Practices and Professional Skills				IPPS		Satkam Professional			SPR	
Financial Literacy and Securities Market Primer				FLSMP		Prof. Kiran Shinde			KS	
Machine Learning Laboratory				MLL		Prof. Dattatray Kale			DK	
Data Mining & Analytics Laboratory				DMAL		Prof. Dr. Ranjana Kale			RK	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Dr. Manisha Galphade										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Jayashree R. Prasad			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE						
Computer Science & Engineering										
Class : TY12: AIA6			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Dr. Ranjana Kale ranjana.kale@mituniversity.edu.in 9404982462										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218	DMA : RK :S220	S H O R T B R E A K	ML : DK : S220	Library	L U N C H B R E A K	PBL-III		S H O R T B R E A K	Mentor meeting
Tuesday	DMA : RK :S220	ML : DK : S220		SCIL (PS): S220	ATCM : RPM: S220		A : DMAL : RK : S406 B : MLL : DK : S605			Remedial Lecture
Wednesday (Online)	Remedial Lecture			ML : DK :	DMA : RK		SCIL	ATCM : RPM :		PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218
Thursday	Library			DMA : RK :S220	SCIL (APT): S220		ML : DK : S220	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218		Doubt solving
Friday	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218	ATCM : RPM: S220		A : MLL : DK : N511 B : DMAL : RK : S417			MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S220			NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Machine Learning				ML		Prof. Dattatray Kale			DK	
Data Mining & Analytics				DMA		Prof. Dr. Ranjana Kale			RK	
Automata Theory and Computational Models				ATCM		Prof. Rahul More			RPM	
Program Elective - I Internet of Things Agile Software Deveipment				IOT ASD		Prof. Dr. P D Patil Prof. Dr. Vinodpuri Rampuri Gosavi			PDP VRG	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Machine Learning Laboratory				MLL		Prof. Dattatray Kale			DK	
Data Mining & Analytics Laboratory				DMAL		Prof. Dr. Ranjana Kale			RK	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Dr. Manisha Galphade										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Jayashree R. Prasad			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE							
Computer Science & Engineering											
Class : TY13: AIA7			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025			
Name of the Class Teacher : Prof. Nilesh Kulal nilesh.kulal@mituniversity.edu.in 9730016190											
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30	
Monday	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218	DMA : VD : S603	S H O R T B R E A K	ML : NMK : S603	Library	L U N C H B R E A K	NPTEL	NPTEL	S H O R T B R E A K	Mentor meeting	
Tuesday	SCIL (PS) : S603	ATCM : AS : S603		ML : NMK : S603	DMA : VD : S603		A : MLL : NMK : S507 B : DMAL : JG : S508			Remedial Lecture	
Wednesday (Online)	Remedial Lecture	DMA : VD :		ATCM : AS :	ML : NMK		SCIL	Doubt Solving		PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218	
Thursday	A : DMAL : JG : S406 B : MLL : NMK : N521			ATCM : AS : S603	ML : NMK : S603		SCIL (APT) :S603	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218		Library	
Friday	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218	DMA : VD : S603		PBL-III			MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S603			NPTEL	
Saturday (Online)	PBL - III Review			PAL			Expert Session				
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation		
Machine Learning				ML		Prof. Nilesh Kulal			NMK		
Data Mining & Analytics				DMA		Prof. Dr. Vipul Dalal			VD		
Automata Theory and Computational Models				ATCM		Prof. Dr. Aman Singh			AS		
Program Elective - I Internet of Things Agile Software Development				IOT ASD		Prof. Dr. P D Patil Prof. Dr. Vinodpuri Rampuri Gosavi			PDP VRG		
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS		
Machine Learning Laboratory				MLL		Prof. Nilesh Kulal			NMK		
Data Mining & Analytics Laboratory				DMAL		Prof. Jyoti Gavhane			JG		
School of Corporate Innovation & Learning (PS)				SCIL (PS)							
School of Corporate Innovation & Learning (APT)				SCIL (APT)							
Projec Based Learning-III				PBL-III							
Practical Applications Laboratory				PAL							
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY			
Prof. Suruchi Deshmukh											
Prof. Dr. H A Hingoliwala											
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Jayashree R. Prasad			Prof. Dr. Vipul Dalal			
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director			

MIT SCHOOL OF COMPUTING					DEPARTMENTAL TIME TABLE					
Computer Science & Engineering										
Class : TY14: AIA8			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Aditi Wangikar aditi.wangikar@mituniversity.edu.in 9168587299										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218	ATCM : AS : S503	S H O R T B R E A K	DMA : BRS : S503	ML : AD: S503	L U N C H B R E A K	A : MLL : SMP : N511 B : DMAL : BRS : N513		S H O R T B R E A K	Mentor meeting
Tuesday	SCIL (APT) : S503	DMA : BRS : S503		ML : AD: S503	Library		NPTEL			Remedial Lecture
Wednesday (Online)	Remedial Lecture	ATCM : AS : Online		NPTEL	DMA : BRS : Online		ML : AD : Online	SCIL		PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218
Thursday	A : DMAL : BRS : N513 B : MLL : SMP : N511			DMA : BRS : S503	ATCM : AS : S503		ML : AD: S503	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218		Library
Friday	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218	SCIL (PS) : 503		PBL-III			MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S420			Doubt Solving
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Machine Learning				ML		Prof. Abhishek Das			AD	
Data Mining & Analytics				DMA		Prof. Bajirao Salunkhe			BRS	
Automata Theory and Computational Models				ATCM		Prof. Dr. Aman Singh			AS	
Program Elective - I				IOT		Prof. Dr. P D Patil			PDP	
Internet of Things				ASD		Prof. Dr. Vinodpuri Rampuri Gosavi			VRG	
Agile Software Deveopment										
Multidisciplinary Open Elective – III				MDM (OE - III)						
Industry Practices and Professional Skills				IPPS		Satkam Professional			SPR	
Financial Literacy and Securities Market Primer				FLSMP		Prof. Kiran Shinde			KS	
Machine Learning Laboratory				MLL		Ms. Smita Pawar			SMP	
Data Mining & Analytics Laboratory				DMAL		Prof. Bajirao Salunkhe			BRS	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Suruchi Deshmukh										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Jayashree R. Prasad			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE						
Computer Science & Engineering										
Class : TY15: AIA9			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Rahul More rahul.p.more@mituniversity.edu.in 9503556374										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218	ML : AP: S218	S H O R T B R E A K	DMA : AAB : S403	ATCM : RPM : S403	L U N C H B R E A K	A : MLL : AP : S508 B : DMAL : SWK : S408		S H O R T B R E A K	Mentor meeting
Tuesday	ML : AP : S403	SCIL (APT) : S403		ATCM : RPM : S409	DMA : AAB : S409		NPTEL			Remedial Lecture
Wednesday (Online)	Remedial Lecture			ML : AP : Online	NPTEL		DMA : AAB : Online	SCIL		PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218
Thursday	A : DMAL : SWK : S408 B : MLL : AP : S508			DMA : AAB : S403	ML : AP : S403		ATCM : RPM : S218	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218		Library
Friday	PE-I (ASD) : VRG : S220 PE-I (IoT) : PDP : S218	SCIL (PS):S218		PBL-III			MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S403			Doubt Solving
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Machine Learning				ML		Prof. Aarti Pimpalkar			AP	
Data Mining & Analytics				DMA		Prof. Dr. Amol Bhosle			AAB	
Automata Theory and Computational Models				ATCM		Prof. Rahul More			RPM	
Program Elective - I										
Internet of Things				IOT		Prof. Dr. P D Patil			PDP	
Agile Software Development				ASD		Prof. Dr. Vinodpuri Rampuri Gosavi			VRG	
Multidisciplinary Open Elective – III				MDM (OE - III)						
Industry Practices and Professional Skills				IPPS		Satkam Professional			SPR	
Financial Literacy and Securities Market Primer				FLSMP		Prof. Kiran Shinde			KS	
Machine Learning Laboratory				MLL		Prof. Aarti Pimpalkar			AP	
Data Mining & Analytics Laboratory				DMAL		Prof. Swati Kadam			SWK	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Suruchi Deshmukh										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Jayashree R. Prasad			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING			DEPARTMENTAL TIME TABLE							
Computer Science & Engineering										
Class : TY16: CC1			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Arun Ghandat arun.ghandat@mituniversity.edu.in 7972635213										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	PBL-III		S H O R T B R E A K	DC : RS : S520	CF : RSS : S520	L U N C H B R E A K	SCIL (APT) : S520	NPTEL	S H O R T B R E A K	Mentor meeting
Tuesday	A : AWTL : AU : S505 B : AWTL : SMM : S617			MDM OE-III : Online IPPS : SPR : 10:00 AM-12:00 PM FLSMP : KS : S520			PE-I (CIS) : AG : S520 PE-I (AIML) :VSP:S510	DC : RS : S520		Library
Wednesday	PE-I (CIS) : AG : S520 PE-I (AIML) :VSP:S503	SCIL (PS) : S520		A : CFL : RSS : S617 B : DCL : RS : S505			A : DCL : RS : S617			Remedial Lecture
Thursday (Online)	DC : RS	PE-I (CIS) : AG PE-I (AIML) : VSP		B : AWTL : SMM			CF : RSS	SCIL		Doubt solving
Friday	CF : RSS : S520	CF : RSS : S520		PE-I (CIS) : AG : S520 PE-I (AIML) :VSP: S519	DC : RS : S520		A : AWTL : AU : S505 B : CFL : POS : S617			NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Cloud Foundation				CF		Prof. Dr. Rajani Sangappa Sajjan			RSS	
Dockers and Containers				DC		Prof. Ruchita Sharma			RS	
Program Elective - I Cryptography and Information security Artificial Intelligence and Machine Learning				PE-I (CIS) PE-I (AIML)		Prof. Arun Ghandat Prof. Vijaya Samadhan Patil			AG VSP	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Cloud Foundation Laboratory				CFL		Prof. Dr. Rajani Sangappa Sajjan Prof. Pournima Sutar			RSS POS	
Dockers and Containers Laboratory				DCL		Prof. Ruchita Sharma			RS	
Advanced Web Technology Laboratory				AWTL		Prof. Amit Uttarkar Prof. Dr. Shubhra Mathur			AU SMM	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Suruchi Deshmukh										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Ganesh Pathak			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE						
Computer Science & Engineering										
Class : TY17: CC2			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Dr. Shubhra Mathur shubhra.mathur@mituniversity.edu.in 9552797913										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	A : DCL : RS : S617 B : AWTL : SMM : S517		S H O R T B R E A K	CF : SSM : S218	DC : RS : S218	L U N C H B R E A K	CF : SSM : S218	SCIL (APT): S218	S H O R T B R E A K	Mentor Meeting
Tuesday	PBL-III			DC : RS : S218	SCIL (PS) : S218		PE-I (CIS) : AG : S520 PE-I (AIML) :VSP :S503	NPTEL		Remedial Lecture
Wednesday	PE-I (CIS) : AG : S520 PE-I (AIML) :VSP :S503	DC : RS : S218		A : CFL : POS : S221 B : AWTL : SMM : S517			B : CFL : RSS : S221			Doubt solving
Thursday (Online)	CF : SSM	PE-I (CIS) : AG PE-I (AIML) :VSP		A : AWTL : AU			DC : RS	SCIL		NPTEL
Friday	A : AWTL : AU : S517 B : DCL : RS : S617			PE-I (CIS) : AG : S520 PE-I (AIML) :VSP :S503	CF : SSM : S218		MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S218			Library
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Cloud Foundation				CF		Prof. Shahin Makubhai			SSM	
Dockers and Containers				DC		Prof. Ruchita Sharma			RS	
Program Elective - I Cryptography and Information security Artificial Intelligence and Machine Learning				PE-I (CIS) PE-I (AIML)		Prof. Arun Ghandat Prof. Vijaya Samadhan Patil			AG VSP	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Cloud Foundation Laboratory				CFL		Prof. Dr. Rajani Sangappa Sajjan Prof. Pournima Sutar			RSS POS	
Dockers and Containers Laboratory				DCL		Prof. Ruchita Sharma			RS	
Advanced Web Technology Laboratory				AWTL		Prof. Amit Uttarkar Prof. Dr. Shubhra Mathur			AU SMM	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Suruchi Deshmukh										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Ganesh Pathak			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE						
Computer Science & Engineering										
Class : TY18: AIEC-1			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Dr. Aditya Pai aditya.pai@mituniversity.edu.in 9739863721										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	PE-I (DE) : APH: S403	IOTA : SK : S403	S H O R T B R E A K	A : CFDL : SUH : S617 B : DEL : APH : S506		L U N C H B R E A K	CFD : SUH : S403	Library	S H O R T B R E A K	Mentor Meeting
Tuesday	SCIL (APT) : S409	CFD : SUH : S409		A : ADAL : NPK : S516 B : ADAL : VBO : S408			IOTA : SK : S409	NPTEL		Remedial Lecture
Wednesday	PBL - III	IOTA : SK : S409		PE-I (DE) : APH: S403	SCIL (PS) : S403		A : IOTAL : VS : N608 B : CFDL : SUH : S408			NPTEL
Thursday (Online)	A : ADAL : NPK B : ADAL : VBO			PE-I (DE) : APH	SCIL		CFD : SUH	PBL - III		Doubt solving
Friday	A : DEL : APH : S506 B : IOTAL : VS : N608			CFD : SUH : S409	IOTA : SK : S409		MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S409			NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Cloud Foundation & Deployment				CFD		Prof. Dr. Sumit Hirve			SUH	
Internet of Things and Applications				IOTA		Prof. Shraddha Katkar			VS	
Program Elective - I Data Engineering				PE - I DE		Prof. Dr. Aditya Pai			APH	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Cloud Foundation & Deployment Laboratory				CFDL		Prof. Dr. Sumit Hirve			SUH	
Internet of Things and Applications Laboratory				IOTAL		Prof. Shraddha Katkar			VS	
Algorithm Design & Analysis Laboratory				ADAL(4)		Prof. Dr. Nandkumar Kulkarni Prof. Vishal Bogam			NPK VBO	
Data Engineering Laboratory				DEL		Prof. Dr. Aditya Pai			APH	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Suruchi Deshmukh										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Ganesh Pathak			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING				DEPARTMENTAL TIME TABLE						
Computer Science & Engineering										
Class : TY19: AIEC-2			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Dr. Sumit Hirve sumit.hirve@mituniversity.edu.in 9011044600										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	Library	CFD : SUH : S410	S H O R T B R E A K	A : ADAL : MB : S516 B : IOTAL : SK : N608		L U N C H B R E A K	PE-I (DE) : APH: S410	IOTA : SK : S410	S H O R T B R E A K	Mentor Meeting
Tuesday	IOTA : SK : S410	SCIL (APT) : S410		A : IOTAL : SK : N608 B : CFDL : SUH : S617			A : DEL : APH : S506 B : ADAL: MB : S516			NPTEL
Wednesday	IOTA : SK : S418	PE-I (DE) : APH: S418		CFD : SUH : S410	SCIL (PS) : S410		A : ADAL : MB : S516 B : DEL : APH : S506			NPTEL
Thursday (Online)	NPTEL	IOTA : SK		CFD : SUH	SCIL		PBL - III			Remedial Lecture
Friday	A : CFDL : SUH : S618 B : ADAL : MB : S516			PE-I (DE) : APH: S418	CFD : SUH : S418		MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S410			Doubt Solving
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Cloud Foundation & Deployment				CFD		Prof. Dr. Sumit Hirve			SUH	
Internet of Things and application				IOTA		Prof. Shraddha Katkar			SK	
Program Elective - I Data Engineering				PE - I DE		Prof. Dr. Aditya Pai			APH	
Multidisciplinary Open Elective – III				MDM (OE - III)						
Industry Practices and Professional Skills				IPPS		Satkam Professional			SPR	
Financial Literacy and Securities Market Primer				FLSMP		Prof. Kiran Shinde			KS	
Cloud Foundation & Deployment Laboratory				CFDL		Prof. Dr. Sumit Hirve			SUH	
Internet of Things and application Laboratory				IOTAL		Prof. Shraddha Katkar			SK	
Algorithm Design & Analysis Laboratory				ADAL(4)		Prof. Dr. Mansi Bhonsle			MB	
Data Engineering Laboratory				DEL		Prof. Dr. Aditya Pai			APH	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Viddulata Patil										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Ganesh Pathak			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING					DEPARTMENTAL TIME TABLE					
Computer Science & Engineering										
Class : TY20: BDCE			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Vilas Khedekar vilas.khedekar@mituniversity.edu.in 9762801601										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	DS : AB : S420	CDE : VKH : S420	SHORT BREAK	A : DSSL : AB : S514 B : BDTL : CPG : S620		LUNCH BREAK	Library	NPTEL	SHORT BREAK	Mentor Meeting
Tuesday	PE - I AIML : SEP : S418 PE - I AGE : AV : S420			A :BDTL : CPG : S620 B : CDEL : VKH : S514			SCIL (APT) : S503	CDE : VKH : S503		Remedial Lecture
Wednesday	NPTEL	DS : AB : S503		CDE : VKH : S420	SCIL (PS) : S420		A : CDEL : VKH : S619 B : BDTL : CPG : S620			NPTEL
Thursday (Online)	PE - I AIML : SEP PE - I AGE : AV			DS : AB	SCIL		PBL - III Review			Remedial Lecture
Friday	A : BDTL : CPG : S620 B : DSSL : AB : S619			CDE : VKH : S503	DS : AB : S503		MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS : S503			Doubt Solving
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Distributed Systems				DS		Prof. Dr. Ayesha Butalia			AB	
Cloud Data Engineering				CDE		Prof. Vilas Khedekar			VKH	
Program Elective - I Artificial Intelligence & Machine Learning Azzure & GCP Essentials				PE - I AIML AGE		Prof. Dr. Suvarna Pawar Mr. Amey Vaidhya			SEP AV	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Distributed Systems Laboratory				DSSL		Prof. Dr. Ayesha Butalia			AB	
Cloud Data Engineering Laboratory				CDEL		Prof. Vilas Khedekar			VKH	
Big Data Technology Laboratory				BDTL		Prof. Chaitanya Garware			CPG	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Viddulata Patil										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Ganesh Pathak			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING			DEPARTMENTAL TIME TABLE							
Computer Science & Engineering										
Class : TY21: CSF-1			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Sushant Shirbhate sushant.shirbhate@mituniversity.edu.in 9373197854										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	CIS : SUG : S111	PE1 WMS : PC : S120 PE1 MLCS : D1 : SKD : N510 PE1 MLCS : D2 : SPC : S111	SHORT BREAK	A : KLAL : ABK : S414 B : CISL : SUG : S416		LUNCH BREAK	PBL - III		SHORT BREAK	Mentor Meeting
Tuesday	PE1 WMS : PC : S120 PE1 MLCS : D1 : SKD : S218 PE1 MLCS : D2 : SPC : S518			A : CISL : SUG : S416 B : KLAL : PMS : S414			Library	NPTEL		Remedial Lecture
Wednesday	SCIL (APT) : S111	CF : KAM : S111		CIS : SUG : S111			A : KLAL : ABK : S414 B : CFL : SPS : S608			NPTEL
Thursday	PE1 WMS : PC : S120 PE1 MLCS : D1 : SKD : S218 PE1 MLCS : D2 : SPC : S111	SCIL (PS) : S111		CIS : SUG : S111	CF : KAM : S111		A : CFL : SPS : S221 B : KLAL : PMS : S414			Remedial Lecture
Friday (Online)	CF : KAM			SCIL (APT)	NPTEL		MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS			Doubt Solving
Saturday (Online)	PBL - III Review			PAL			Expert Session			
PE-I Elective Division Details : PE-I MLCS (DIV1) : Roll No. 9 to 33 / DIV2 : Roll No. 34 Onwards PE -I WMS (DIV1) : All Students										
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Cryptography and Information Security				CIS		Prof. Smita Gumaste			SUG	
Cloud Foundation				CF		Mr. Kamil			KAM	
Program Elective - I				WMS MLCS		Prof. Dr. Pankaj Chandre			PC	
Wireless and Mobile Security						Prof. Sneha Deshmukh			SKD	
Machine Learning for Cyber Security						Prof. Savitri Chougule			SPC	
Multidisciplinary Open Elective – III				MDM (OE - III) IPPS FLSMP		Satkam Professional			SPR	
Industry Practices and Professional Skills						Prof. Kiran Shinde			KS	
Financial Literacy and Securities Market Primer										
Cryptography and Information Security Laboratory				CISL		Prof. Smita Gumaste			SUG	
Cloud Foundation Laboratory				CFL		Prof. Sushant Shirbhate			SPS	
Kali Linux and Applications Laboratory				KLAL		Prof. Aman Kamble Prof. Dr. Pathan Mohd. Shafi			ABK PMS	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Viddulata Patil										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Nagesh N. Jadhav			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING			DEPARTMENTAL TIME TABLE							
Computer Science & Engineering										
Class : TY22: CSF-2			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Smita Gumaste smita.gumaste@mituniversity.edu.in 8208376594										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	CF : AAU : S120	PE1 WMS : PC : S120 PE1 MLCS : D2 : SPC : S11	S H O R T B R E A K	A : KLAL : VSP : S419 B : CFL : AAU : S407		L U N C H B R E A K	PBL-III		S H O R T B R E A K	Mentor Meeting
Tuesday	PE1 WMS : PC : S120 PE1 MLCS : D2 : SPC : S518			A : CFL : AAU : S407 B : KLAL : VSP : S419			CF : AAU : S210	CIS : SUG : S210		Remedial Lecture
Wednesday	CIS : SUG : S120	SCIL (APT) : S120		CF : AAU : S120	Library		A : KLAL : VSP : S419 B : CISL : SUG : S508			Doubt Solving
Thursday	PE1 WMS : PC : S120 MLCS : D2 : SPC : S	SCIL (PS) : S120		CF : AAU : S120	CIS : SUG : S120		A : CISL : SUG : S619 B : KLAL : VSP : S419			Remedial Lecture
Friday (Online)	NPTEL			SCIL (APT)	CIS : SUG		MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS			NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
PE-I Elective Division Details : PE-I MLCS DIV2 :: All Students PE -I WMS (DIV1) : All Students										
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Cryptography and Information Security				CIS		Prof. Smita Gumaste			SUG	
Cloud Foundation				CF		Prof. Avinash Utikar			AAU	
Program Elective - I Wireless and Mobile Security Machine Learning for Cyber Security				PE -I WMS MLCS		Prof. Dr. Pankaj Chandre Prof. Savitri Chougule			PC SPC	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Cryptography and Information Security Laboratory				CISL		Prof. Smita Gumaste			SUG	
Cloud Foundation Laboratory				CFL		Prof. Avinash Utikar			AAU	
Kali Linux and Applications Laboratory				KLAL		Prof. Vijaya Samadhan Patil			VSP	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Viddulata Patil										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Nagesh N. Jadhav			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING					DEPARTMENTAL TIME TABLE					
Computer Science & Engineering										
Class : TY23: CSF-3			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Arun Ghandat shahin.makubhai@mituniversity.edu.in 9420631163										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday		PE1 WMS : PC : S120 PE1 MLCS : D1 :SKD : N510	S H O R T B R E A K	A : CFL : SPS : S221 B : CISL : AG : S619		L U N C H B R E A K	CIS : AG : S220	CF : SPS : S220	S H O R T B R E A K	Mentor Meeting
Tuesday	PE1 WMS : PC : S120 PE1 MLCS : D1 : SKD : S218			A : KLAL : AG : S619 B : CFL : SPS : S221			CF : SPS : S220	NPTEL		Remedial Lecture
Wednesday	CF : SPS : S220	CIS : AG : S220		SCIL (APT) : S218	Library		PBL-III			Doubt Solving
Thursday	PE1 WMS : PC : S120 PE1 MLCS : D1 : SKD : S218	CF : SPS : S220		CIS : AG : S218	SCIL (PS) : S218		A : CISL : AG : S617 B : KLAL : ABK :S608			Remedial Lecture
Friday (Online)	A : KLAL : AG B : KLAL : ABK			SCIL (APT)	CIS : AG		MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS			NPTEL
Saturday (Online)	PBL - III Review			PAL			Expert Session			
PE-I Elective Division Details : PE-I MLCS DIV1 :: All Students PE -I WMS (DIV1) : All Students										
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Cryptography and Information Security				CIS		Prof. Arun Ghandat			AG	
Cloud Foundation				CF		Prof. Sushant Shirbhate			SPS	
Program Elective - I Wireless and Mobile Security Machine Learning for Cyber Security				PE - I WMS MLCS		Prof. Dr. Pankaj Chandre Prof. Sneha Deshmukh			PC SKD	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Cryptography and Information Security Laboratory				CISL		Prof. Arun Ghandat			AG	
Cloud Foundation Laboratory				CFL		Prof. Sushant Shirbhate			SPS	
Kali Linux and Applications Laboratory				KLAL		Prof. Arun Ghandat Prof. Aman Kamble			AG ABK	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Viddulata Patil										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Nagesh N. Jadhav			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING					DEPARTMENTAL TIME TABLE					
Computer Science & Engineering										
Class : TY24: BT			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Amreen Khan amreen.khan@mituniversity.edu.in										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	BTA : DUM : S412	PE-1 DAD : HPA : S412	SHORT BREAK	A : BTAL : DUM : N512		LUNCH BREAK	SCIL (APT) : S412	NPTEL	SHORT BREAK	Mentor Meeting
Tuesday	BTA : DUM : S412	CF : RG : S412		A : CFL : RG : N512			PE-1 DAD : HPA : S412	NPTEL		Library
Wednesday	Library	CF : RG : S412		FDS : AMK : S412	BTA : DUM : S412		PBL-III			Doubt Solving
Thursday	PE-1 DAD : HPA : S412	BTA : DUM : S412		SCIL (PS) : S412	CF : RG : S412		FDS : AMK : S412	NPTEL		Remedial Lecture
Friday (Online)	FDS : AMK :	CF : RG		PE-1 DAD : HPA	SCIL (APT)		MDM OE-III : Online IPPS : SPR : 02:00 PM-04:00 PM FLSMP : KS			Remedial Lecture
Saturday (Online)	PBL - III Review			PAL			Expert Session			
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Cloud Foundation				CF		Prof. Dr. Reena Gunjan			RG	
Blockchain Technology and Applications				BTA		Prof. Deepa Mishra			DUM	
Fundamentals of Distributed Systems				FDS		Prof. Dr. Amreen Khan			AMK	
Program Elective - I (DAD)				PE - I		Prof. Dr. Hari Kumar Palani			HPA	
Multidisciplinary Open Elective – III Industry Practices and Professional Skills Financial Literacy and Securities Market Primer				MDM (OE - III) IPPS FLSMP		Satkam Professional Prof. Kiran Shinde			SPR KS	
Cloud Foundations Laboratory				CFL		Prof. Dr. Reena Gunjan			RG	
Blockchain Technology and Applications Laboratory				BTAL		Prof. Deepa Mishra			DUM	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
Practical Applications Laboratory				PAL						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Viddulata Patil										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Shraddha P. Phansalkar			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		

MIT SCHOOL OF COMPUTING			DEPARTMENTAL TIME TABLE							
Computer Science & Engineering										
Class : TY25 : 21PATTERN			Academic Year : 2025-26, Sem - V					W.E.F. 1st August 2025		
Name of the Class Teacher : Prof. Swapnil Chaudhari swapnil.chaudhari@mituniversity.edu.in 7588688135										
Day ↓ Time →	08.45 - 09.40	09.40-10.35	10.35 - 10.50	10.50 - 11.45	11.45 - 12.40	12.40 - 01.40	01.40 - 02.35	02.35 - 03.30	03.30 - 03.40	03.40 - 04.30
Monday	IDS : SKD : S520	UCD : GRP : S520	SHORT BREAK	A : DMSL : SHC : S517		LUNCH	OS : PC : S603	SCIL (APT) : S603	SHORT BREAK	NPTEL
Tuesday	NPTEL	NPTEL		A : WTL : SPC : S505			AC-SWCS : RSS : S603	IDS : SKD : S603		Mentor Meeting
Wednesday	PBL-III			Library	OS : PC : S520		DMS : SHC : S603	IDS : SKD : S603		Remedial Lecture
Thursday	AC-SWCS : RSS : S418	DMS : SHC : S418		SCIL (PS) : S520	UCD : GRP : S520	A : WTL : SPC : S505		Doubt Solving		
Friday (Online)	UCD : GRP	DMS : SHC		OS : PC	SCIL (APT)	A : DMSL : SHC		Remedial Lecture		
Saturday (Online)	PBL-III Review			PAL		Expert Session				
Name of the Subject				Abbreviation		Name of the Faculty			Abbreviation	
Operating System				OS		Prof. Dr. Pankaj Chandre			PC	
Database Management Systems				DMS		Prof. Swapnil Chaudhari			SHC	
Audit Course- Scientific Writing and Communication Skills				AC-SWCS		Prof. Dr. Rajani Sajjan			RSS	
Design and Analysis of Algorithms				DAA		NPTEL Online				
Introduction to data science				IDS		Prof. Sneha Deshmukh			SKD	
User Centred Design				UCD		Prof. Dr. G. R. Pathak			GRP	
Database Management System Laboratory				DMSL		Prof. Swapnil Chaudhari			SHC	
Web Technology Laboratory				WTL		Prof. Savitri Chougule			SPC	
School of Corporate Innovation & Learning (PS)				SCIL (PS)						
School of Corporate Innovation & Learning (APT)				SCIL (APT)						
Projec Based Learning-III				PBL-III						
PREPARED BY		CHECKED BY			RECOMMENDED BY			APPROVED BY		
Prof. Viddulata Patil										
Prof. Dr. H A Hingoliwala										
Prof. Dr. M V Nimbalkar		Prof. Dr. H A Hingoliwala			Prof. Dr. Shraddha P. Phansalkar			Prof. Dr. Vipul Dalal		
Dept. Timetable Coordinator		Chief Timetable Coordinator			Head of Department			Director		