SECTION BM

Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - A (AY 2025-26, July - December)::First Year B.Tech. Time Table



DH1, Drawing Halls Lecture batches

Tutorial batches Practical batches LTC Lecture Theatre Complex

Advanced Technology Center

T#

AT C

	SECTION: BN	М	I	BRANCH: Biomedical E	ngineering				1
	THEORY (T)	BM-P1	BM-P2		BM-T1				١
	All students	1 to 57	58 to 93		All students		1		ı
Period	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period	1
I	07:50 am - 08:50am	ME10008 (L)	CH10010 (L)	PH10009 (L)	IT10007 (T)	MA10021 (L)		I	1
		(LTC-401)	(LTC-401)	(LTC-401)	BM-T1 (LTC-401)	(LTC-401)			ı
							INDUCTION		
II	08:50am - 09:50am	IT10007 (L)	MA10021 (L)	IT10007 (L)	ME10008 (L)	PH10009 (L)	ACTIVITY	II	1
		(LTC-401)	(LTC-401)	(LTC-401)	(LTC-401)	(LTC-401)			١
									١
	09:50am - 10:00am			10 minutes re	cess				
III	10:00am - 11:00am	IT10007 (P)	HU10181 (P)	ME10008 (P)	PH10009 (P)	ME10008 (P)		III	1
		BM-T1:(CC-1)	BM-P1:(UB-LAB)	BM-T1:R#112	BM-P1:(PHYS	BM-T1:R#112			١
			PH10009 (P)		LAB)		REMEDIAL		┛
IV	11:00am - 12:Noon		BM-P2:(PHYS LAB)		CH10010 (P) BM- P2:(CHEM LAB)		CLASSES	IV	١
					F2.(CHEWI LAB)				١
	12:Noon - 01:00pm			One hour lunch	break				t
V	01:00pm - 02:00pm	HU10181 (T) BM-		CH10010 (P) BM-	l	HU10181 (T)		V	†
,	02.00pm	T1 Spandan		P1:(CHEM LAB)		BM-T1Spandan	SSS &		ł
VI	02.00	*		HU10181 (P) BM-	LIBRARY	MA 10021 (T)	COMMUNITY	VI	4
VI	02:00pm - 03:00pm	FOUNDATIONS	COURSES,	P2:(UB-LAB)		MA10021 (T) BM-T1 Spandan	SERVICES	VI	ļ
			ŕ			-			1
VII	03:00pm-04:00pm	REMEDIAL	CLASSES			IT10007 (P)		VII	ı
	04:00pm-05:00pm					BM-T1:(CC-1)			
	MA10021	Mathematics for Engine	eers						╛
	HU10181	Understanding Bharat			UB-LAB	Understanding Bhar	at Lab.		_
	IT10007	Fundamentals of IT &			CC-1	Computer Center - 1			┙
	ME10008	Overview of Mechanica	al Engg. & Graphics		DH-1 / R# 112	Drawing Halls			4
	PH10009	Applied Physics			PHYS LAB	Applied Physics Lab	•		4
NOTE	CH10010	Applied Chemistry			CHEM LAB	Chemistray Laborato	ory		1

Number of h	ours p	er we	ek
per student			
SUB COD	L	T	P
MA10021	2	1	0
HU10181	0	2	2
IT10007	2	1	4
ME10008	2	0	4
PH10009	2	0	2
CH10010	1	0	2
Total Hrs	9	4	14
Credits	9	4	7
		20	

- (i) All activities scheduled on Saturday will be conducted by the respective departments.
- (ii) Theory classes will be conducted in LTC while Tutorial classes will be conducted in ATC (R# 501/502). For tutorial classes students will attend in batches of T1 and T2.
- (iii) The drawing halls (DH-1 / R# 112) are located in the first floor of the main building of the institute (in Mechanical and Industrial Production wings).
- (iv) For the laboratory courses on Physics, Chemistry, English and U. Bharat students in practical batches (P1, P2, P3, P4) needs to visit the laboratories of respective departments.
- (v) For the laboratories of Engg. Graphics and IT+AI lab students will visit the Drawing Halls (DH-1 / 112) and Computer Lab (Near Library), respectively in batches of T1 and T2.

HOD, **FIRST**

YEAR

SECTION

CE

Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - A (AY 2025-26, July - December)::First Year B.Tech. Time Table

BRANCH

	SECTION: CF	Ε		BRANCH: CI	VIL ENGINEERING]				
	THEORY (T)	CE-P1	CE-P2	CE-P3		CE-T1	CE-T2	1		Number of h	ours p	er we	ek
	All students	01 to 47	48 to 115	116 to 160		01 to 78	79 to 160			per student			
Perio	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Perio		SUB CODE	L	T	P
I	07:50 am - 08:50am	MA10021 (L)	ME10008 (L)	CH10010 (L) (LTC-		PH10009 (L) (LTC-	INDUCTION	I	1	MA10021	2	1	0
		(LTC-202)	(LTC-202)	202)		202)	ACTIVITY			HU10181	0	2	2
П	08:50am - 09:50am	PH10009 (L)	IT10007 (L)	MA10021 (L) (LTC-		ME10008 (L) (LTC-		II		IT10007	2	1	4
		(LTC-202)	(LTC-202)	202)	(LTC-202)	202)				ME10008	2	0	4
	09:50am - 10:00am			10 minut	es recess]	PH10009	2	0	2
III	10:00am - 11:00am	HU10181 (P)	IT10007 (T) CE-		MA10021 (T) CE-			III		CH10010	1	0	2
		CE-P3: (UB-LAB)	T1 (ATC-501)	HU10181 (P) CE-	T1 (ATC-501)	HU10181 (P) CE-							<u> </u>
		PH10009 (P) CE-	HU10181 (T) CE- T2 (ATC-502)	P1: (UB-LAB)	HU10181 (T) CE- T2 (ATC-502)	P2: (UB-LAB)				Total Hrs	9	4	14
		P1: (PHYS LAB) CH10010 (P)		PH10009 (P) CE-		PH10009 (P) CE-	REMEDIAL						<u> </u>
IV	11:00am - 12:Noon	CE-P2: (CHEM LAB)	HU10181 (T) CE-	P2: (PHYS LAB)	HU10181 (T) CE-	P3: (PHYS LAB)	CLASSES	IV		Credits	9	4	7
		ob 121 (embir birb)	T1 (ATC-501) IT10007 (T) CE-	CH10010 (P)	T1 (ATC-501) MA10021 (T) CE-	CH10010 (P)				T. 4.1		20	Щ.
			T2 (ATC-502)	CE-P3:(CHEM LAB)	T2 (ATC-502)	CE-P1:(CHEM LAB)				Total		20	
			12 (.110 002)										
	12:Noon - 01:00pm		One hour lunch break						DH1,	Drawing Hall			
V	01:00pm - 02:00pm		IT10007 (P) CE-	ME10008 (P) CE-	ME10008 (P) CE-		SSS &	V	L	Lecture batch	es		
		T1: (CC-1) ME10008 (T) CE-T2: (DH-	T1: (CC-1) ME10008 (P) CE-T2: (DH-	T1: (DH-1) IT10007 (P) CE-T2: (CC-1)	T1: (DH-1) IT10007 (P) CE-T2: (CC-		COMMUNITY		T#	Tutorial batch	nes		_
		1) CE-12: (DH-	(P) CE-T2: (DH- 1)	(F) CE-12: (CC-1)	(F) CE-12: (CC- 1)		SERVICES						
VI	02:00pm - 03:00pm	17	1,		1/	LIBRARY		VI	P#	Practical bate	hes		
									LTC	Lecture Theat	re Cor	nplex	
VII	03:00pm - 05:00pm	FO	UNDATIONS COURSE	S, REMEDIAL CLASSI	ES	1		VII	ATC	Advanced Te	chnolo	gy Ce	nter
	MA10021	Mathematics for Engir							1				
	HU10181	Understanding Bharat UB-LAB Understanding Bharat Lab.]				
	IT10007	Fundamentals of IT &			CC-1	Computer Center - 1]	/K	1	1	
	ME10008	Overview of Mechanic	cal Engg. & Graphics		DH-1 / R# 112	Drawing Halls						/	_
	PH10009	Applied Physics			PHYS LAB	Applied Physics Laborary				[4	\mathcal{X}	1	
	CH10010	Applied Chemistry			CHEM LAB	Chemistray Laboratory			/3		7		
NOT	E:									\times	1		

NOTE:

- (i) All activities scheduled on Saturday will be conducted by the respective departments.
- (ii) Theory classes will be conducted in LTC while Tutorial classes will be conducted in ATC (R# 501/502). For tutorial classes students will attend in batches of T1 and T2.
- (iii) The drawing halls (DH-1 / R# 112) are located in the first floor of the main building of the institute (in Mechanical and Industrial Production wings).
- (iv) For the laboratory courses on Physics, Chemistry, English and U. Bharat students in practical batches (P1, P2, P3, P4) needs to visit the laboratories of respective departments.
- (v) For the laboratories of Engg. Graphics and IT+AI lab students will visit the Drawing Halls (DH-1 / 112) and Computer Lab (Near Library), respectively in batches of T1 and T2.

HOD,

FIRST YEAR CS

Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - A (AY 2025-26, July - December)::First Year B.Tech. Time Table



	SECTION: CS	S	BRANCH: Computer Science and Engineering										
	THEORY (T)	CS-P1	CS-P2	CS-P3	CS-P4	CS-T1	CS-T2]		Number of	hours	per w	eek
	All students	1 to 45	46 to 90	91 to 135	135 to 180	1 to 90	91 to 180	1		per student	:		
Perio	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period		SUB COD	L	T	P
I	07:50 am - 08:50am	CH10010 (L) (LTC-102)	LIBRARY	PH10009 (L) (LTC-102)	MA10021 (L) (LTC- 102)	ME10008 (L) (LTC- 102)	INDUCTION ACTIVITY	I		MA10021 HU10181	2	1 2	0 2
		MA10021 (L)	IT10007 (L)	ME10008 (L)	PH10009 (L) (LTC-	IT10007 (L) (LTC-		II		IT10007	2	1	4
П	08:50am - 09:50am	(LTC-102)	(LTC-102)	(LTC-102)	102)	102)				ME10008	2	0	4
	09:50am - 10:00am			10 minutes recess					PH10009 2 0			0	2
III	10:00am - 11:00am	MA10021 (T) CS-	· ·	1 1	IT10007 (P) CS-			III		CH10010	1	0	2
		T1 (ATC-501)	T1: (CC-1) ME10008	T2: (CC-1) ME10008	T1: (CC-1) ME10008	T2: (CC-1) ME10008				Total Hrs	9	4	14
		HU10181 (T) CS-T2 (ATC-502)	(P) CS-T2: (DH- 1)	(P) CS-T1: (DH- 1)	(P) CS-T2: (DH- 1)	(P) CS-T1: (DH-1)							
		C5 12 (AIC 302)	1)	1)	1)		REMEDIAL						
IV	11:00am - 12:Noon	HU10181 (T) CS-					CLASSES	IV		Credits	9	4	7
		T1 (ATC-501) MA10021 (T) CS-								Total		20	
		MA10021 (T) CS- T2 (ATC-502)											
	12:Noon - 01:00pm	12 (110 002)		One hour lunch brea	<u> </u> ab				DH1	Drawing Halls			
V	01:00pm - 02:00pm	HU10181 (P) CS-	HU10181 (P) CS-	IT10007 (T) CS-	HU10181 (P) CS-	HU10181 (P) CS-		V		Lecture batche			
'	01.00pm 02.00pm	P1: (UB-LAB)	P2: (UB-LAB)	T1 (ATC-501)	P3: (UB-LAB)	P4: (UB-LAB)		'	L	Lecture batem	.3		
		, , , , , , , , , , , , , , , , , , , ,			PH10009 (P) CS-	PH10009 (P) CS-			T#	Tutorial batch	es		
				T2 (ATC-502)	P4:(PHYS LAB)	P1: (PHYS LAB)	SSS &						
VI	02:00pm - 03:00pm	CH10010 (P)	CH10010 (P)	HU10181 (T) CS-	CH10010 (P)	CH10010 (P)	COMMUNITY	VI	P#	Practical batel	ies		
'-	ozioopini ozioopini	CS-P3: (CHEM LAB)	CS-P4: (CHEM LAB)	T1 (ATC-501)	CS-P1:(CHEM LAB)	CS-P2: (CHEM LAB)	SERVICES	'-	- "	1 Tuesticul cure	.00		
				IT10007 (T) CS-					LTC	Lecture Theat	e Con	nplex	
				T2 (ATC-502)									
VII	03:00pm - 05:00pm		FO	OUNDATIONS COURS	SES, REMEDIAL CLASSE	ES		VII	ATC	Advanced Tec	hnolog	gy Cen	ter
	MA10021	Mathematics for Engine	ers										
	HU10181	Understanding Bharat UB-LAB Understanding Bharat Lab.								,		1	
	IT10007	Fundamentals of IT & A			CC-1	Computer Center - 1	r Center - 1						
	ME10008	Overview of Mechanica	l Engg. & Graphics		DH-1 / R# 112	Drawing Halls							
	PH10009	Applied Physics			PHYS LAB	Applied Physics Laborary					\forall	1	
	CH10010	Applied Chemistry			CHEM LAB	Chemistray Laboratory	stray Laboratory				-\/		
NOTE												/[)

NOTE:

- (i) All activities scheduled on Saturday will be conducted by the respective departments.
- (ii) Theory classes will be conducted in LTC while Tutorial classes will be conducted in ATC (R# 501/502). For tutorial classes students will attend in batches of T1 and T2.
- (iii) The drawing halls (DH-1 / R# 112) are located in the first floor of the main building of the institute (in Mechanical and Industrial Production wings).
- (iv) For the laboratory courses on Physics, Chemistry, English and U. Bharat students in practical batches (P1, P2, P3, P4) needs to visit the laboratories of respective departments.
- (v) For the laboratories of Engg. Graphics and IT+AI lab students will visit the Drawing Halls (DH-1 / 112) and Computer Lab (Near Library), respectively in batches of T1 and T2.



Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - A (AY 2025-26, July - December)::First Year B.Tech. Time Table



	SECTION: E	C	BRANCH: Electronics and Communication Engineering							•			
	THEORY (T)	EC-P1	EC-P2	EC-P3		EC-T1	EC-T2			Number of h	ours p	er we	ek
	All Students	1 to 48	49 to 99	101 to 146		1 to 74	75 to 146	1		per student			
Perio	TIME	MONDAY	TUESDAY		All students	FRIDAY	SATURDAY	Perio		SUB COD	L	T]
I	07:50 am - 08:50am	HU10181 (P)	HU10181 (P)	HU10181 (P)	IT10007 (P)	IT10007 (P	INDUCTION	I		MA10021	2	1	1
		EC-P1:(UB-LAB)	EC-P3:(UB-LAB)	EC-P2:(UB-LAB)	EC-T2:(CC-1)	EC-T1:(CC-1)	ACTIVITY			HU10181	0	2	
***	08:50am - 09:50am	PH10009 (P)	PH10009 (P)	PH10009 (P)	ME10008 (P)	ME10008 (P)				IT10007		-	H
II	08:30am - 09:30am	EC-P2:(PHYS LAB)	EC-P1:(PHYS LAB)	EC-P3:(PHYS LAB)	EC-T1:(DH-1)	EC-T2:(DH-1)		II			2	1	
		CH10010 (P) EC-P3:(CHEM LAB)	CH10010 (P) EC-P2:(CHEM LAB)							ME10008	2	0	-
		EC-F3.(CHEWI LAB)	EC-F2.(CHEM LAB)										
	09:50am - 10:00am	10 minutes recess			•					PH10009	2	0	
Ш	10:00am - 11:00am	IT10007 (L)		HU10181 (T)	IT10007 (T)	CH10010 (L)		III		CH10010	1	0	П
		(LTC-101)		EC-T1 (ATC-501)	EC-T1 (ATC-601)	(LTC-101)							┺
				IT10007 (T)	HU10181 (T)					Total Hrs	9	4	1
			CH10010 (P)	EC-T2 (ATC-502)	EC-T2 (Spandan)		REMEDIAL						
IV	11:00am - 12:Noon	MA10021 (T)	EC-P1:(CHEM LAB)		HU10181 (T)	MA10021 (L)	CLASSES	IV		Credits	9	4	Г
		EC-T1 (ATC-501)		LIBRARY	EC-T1 (ATC-601)	(LTC-101)						<u> </u>	L
		HU10181 (T)		LIDKAKI	MA10021 (T)					Total		20	
		EC-T2 (ATC-502)			EC-T2 (Spandan)								
	12:Noon - 01:00pm	One hour lunch break							DH1,	Drawing Halls			
V	01:00pm - 02:00pm	ME10008	PH10009 (L)	MA10021 (L)	ME10008 (L)	IT10007 (P)		V	L	Lecture batches	3		
		(P)	(LTC-301)	(LTC-301)	(LTC-301)	EC-T2:(CC-1)	000 0		T#	Tutorial batche	S		
		EC-T1:(DH-1)				ME10008 (P)	SSS & COMMUNITY						
VI	02:00pm - 03:00pm	IT10007 (P) EC-T1:(CC-1)	ME10008 (L)	PH10009 (L)	IT10007 (L)	EC-T1:(DH-1)	SERVICES	VI	P#	Practical batche	es		
		EC-11.(CC-1)	(LTC-301)	(LTC-301)	(LTC-301)		SEICTEES		LTC	Lecture Theatre	Comp	olex	
									LIC	Destails Thomas	comp	10.11	
VII	03:00pm - 05:00pm			FOUNDATIONS E13	32COURSES, REMEDIA	AL CLASSES		VII	ATC	Advanced Tech	nology	Cente	r
	MA10021	Mathematics for Engineers	3										
	HU10181	Understanding Bharat	UB-LAB Understanding Bharat La							_			
	IT10007	Fundamentals of IT & AI		CC-1 Computer Center - 1									
	ME10008	Overview of Mechanical E	ngg. & Graphics		DH-1 / R# 112	Drawing Halls						\	
	PH10009	Applied Physics			PHYS LAB	Applied Physics Laborary					\)		
NOTE	CH10010	Applied Chemistry		CHEM LAB Chemistray Laboratory									_

	MA10021	2	1	0
	HU10181	0	2	2
	IT10007	2	1	4
	ME10008	2	0	4
	PH10009	2	0	2
	CH10010	1	0	2
	Total Hrs	9	4	14
	Credits	9	4	7
	Total		20	
Н1,	Drawing Halls			
L	Lecture batches			
Т#	Tutorial batches	3		
P#	Practical batche	s	,	
тc	Lecture Theatre	Comp	lex	

NOTE:

- (i) All activities scheduled on Saturday will be conducted by the respective departments.
- (ii) Theory classes will be conducted in LTC while Tutorial classes will be conducted in ATC (R# 501/502). For tutorial classes students will attend in batches of T1 and T2.
- (iii) The drawing halls (DH-1 / R# 112) are located in the first floor of the main building of the institute (in Mechanical and Industrial Production wings).
- (iv) For the laboratory courses on Physics, Chemistry, English and U. Bharat students in practical batches (P1, P2, P3, P4) needs to visit the laboratories of respective departments.
- (v) For the laboratories of Engg. Graphics and IT+AI lab students will visit the Drawing Halls (DH-1 / 112) and Computer Lab (Near Library), respectively in batches of T1 and T2.



Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - A (AY 2025-26, July - December)::First Year B.Tech. Time Table



	SECTION: EE			BRANCH: Electrical Engineering									
	THEORY (T)	EE-P1	EE-P2	EE-P3		EE-T1	EE-T2			Number of h	ours p	er we	ek
	All Students	1 to 56	56 to 120	121 to 163		1 to 89	92 to 163			per student			
Period	TIME	MONDAY	TUESDAY		All students	FRIDAY	SATURDAY	Period		SUB COD	L	T	P
I	07:50 am - 08:50am	IT10007 (P) EE-	\ /	ME10008 (P) EE-	\ /	HU10181 (P) EE-	INDUCTION	I		MA10021	2	1	0
		T1:(CC-1) ME10008	, , , ,	T1:(DH-1) IT10007	· /	P2:(UB-LAB)	ACTIVITY			HU10181	0	2	2
		(P) EE-T2:(DH-1)	(P) EE-T2:(CC-1)	(P) EE-T2:(CC-1)	\ /	PH10009 (P) EE-P3:(PHYS LAB)			ı				
II	08:50am - 09:50am				CH10010 (P)	CH10010 (P)		II		IT10007	2	1	4
					EE-P3:(CHEM LAB)	EE-P1:(CHEM LAB)				ME10008	2	0	4
	09:50am - 10:00am			10 mir	nutes recess					PH10009	2	0	2
Ш	10:00am - 11:00am	ME10008 (L)	PH10009 (L)	IT10007 (L) (LTC-	MA10021 (L) (LTC-	IT10007 (L) (LTC-	REMEDIAL	III		CH10010	1	0	2
		(LTC-001)	(LTC-001)	001)	001)	001)	CLASSES			Total Hrs	9	4	14
IV	11:00am - 12:Noon	PH10009 (L)	MA10021 (L)	ME10008 (L)	CH10010 (L) (LTC-			IV		Credits	9	4	7
		(LTC-001)	(LTC-001)	(LTC-001)	001)	LIBRARY				Total		20	Щ
												20	
	12:Noon - 01:00pm			One	hour lunch break				DH1,	Drawing Halls			
V	01:00pm - 02:00pm		HU10181 (P) EE-		MA10021 (T) EE-T1	IT10007 (T) EE-T1		V	L	Lecture batches			
			P3:(UB-LAB)		(ATC-501) HU10181 (T) EE-T2	(ATC-501) HU10181 (T) EE-T2							
		FOUNDATIONS COURSES,		PH10009 (P) EE-	(ATC-502)	(ATC-502)	SSS &		T#	Tutorial batches	3		
VI	02:00pm - 03:00pm	REMEDIAL		P1:(PHYS LAB)	HU10181 (T) EE-T1	HU10181 (T) EE-	COMMUNITY	VI	P#	Practical batche	s		\neg
		CLASSES		, , , , ,	(ATC-501)	T1 (ATC-501)	SERVICES						
					IT10007 (T) EE-T2	MA10021 (T) EE-T2			LTC	Lecture Theatre	Comp	lex	
					(ATC-502)	(ATC-502)							
VII	03:00pm - 05:00pm		IT10007 (P) EE-	CH10010 (P)				VII	ATC	Advanced Tech	nology	Cente	er
VIII			T1:(CC-1)	EE-P2:(CHEM LAB)									
			ME10008 (P)										
			EE-T2:(DH-1)										

MA1	10021	Mathematics for Engineers		
HU1	0181	Understanding Bharat	UB-LAB	Understanding Bharat Lab.
IT10	0007	Fundamentals of IT & AI	CC-1	Computer Center - 1
ME1	8000	Overview of Mechanical Engg. & Graphics	DH-1 / R# 112	Drawing Halls
PH10	0009	Applied Physics	PHYS LAB	Applied Physics Laborary
CH1	0010	Applied Chemistry	CHEM LAB	Chemistray Laboratory

NOTE:

- (i) All activities scheduled on Saturday will be conducted by the respective departments.
- (ii) Theory classes will be conducted in LTC while Tutorial classes will be conducted in ATC (R# 501/502). For tutorial classes students will attend in batches of T1 and T2.
- (iii) The drawing halls (DH-1 / R# 112) are located in the first floor of the main building of the institute (in Mechanical and Industrial Production wings).
- (iv) For the laboratory courses on Physics, Chemistry, English and U. Bharat students in practical batches (P1, P2, P3, P4) needs to visit the laboratories of respective departments.
- (v) For the laboratories of Engg. Graphics and IT+AI lab students will visit the Drawing Halls (DH-1 / 112) and Computer Lab (Near Library), respectively in batches of T1 and T2.

EI

Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - A (AY 2025-26, July - December)::First Year B.Tech. Time Table



BRANCH

	SECTION: EI BRANCH: Electronics and Instrumentation Engineering												
	THEORY (T)	EI-P1	EI-P2	EI-P3		EI-T1	EI-T2			Number of	hours	per w	eek
	All Students	3 to 51	52 to 106	107 to 147		3 to 76	77 to 147			per student			
Period	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period		SUB COD	L	T	P
I	07:50 am - 08:50am	MA10509 (L) (LTC-	EE10510 (L)	EE10510 (L) (LTC-	CE10513 (L)	PY10514 (L)	INDUCTION	I		MA10509	2	1	0
		301)	(LTC-301)	301)	(LTC-301)	(LTC-301)	ACTIVITY			EE10510	3	0	2
II	08:50am - 09:50am	EE10510 (L) (LTC-	HU10512 (L)	CE10513 (L) (LTC-	PY10514 (L)	MA10509 (L)		II		HU10512	1	1	2
		301)	(LTC-301)	301)	(LTC-301)	(LTC-301)				CE10513	2	1	2
	09:50am - 10:00am			10 minutes re	ecess					PY10514	2	0	2
Ш	10:00am - 11:00am	CE10513 (P)	MA10509 (T)	EE10510 (P)		PY10514 (P)	REMEDIAL	III		IP10584	0	1	4
		EI-P1: (SURV LAB) PY10514 (P)	EI-T1 (ATC-601)	EI-P1:(MACH LAB) HU10512 (P)		EI-P1: (BIO LAB) CE10513 (P)	CLASSES			Total Hrs	10	4	12
		EI-P2: (BIO LAB)		EI-P2: (LANG LAB)	IP10584 (P)	EI-P2: (SURV LAB)			ļ				
IV	11:00am - 12:Noon	EE10510 (P)	CE10513 (T) EI-T1 (ATC-601)	CE10513 (P)	EI (W/S)	HU10512 (P)		IV		Credits	10	4	6
		EI-P3: (MACH LAB)	E1-11 (A1C-601)	EI-P3:(SURV LAB)		EI-P3: (LANG LAB)						20	
	12:Noon - 01:00pm			One hour lunch	hroak				DH1.	Drawing Halls			
V	01:00pm - 02:00pm	FOUNDATIONS	HU10512 (P)	HU10512 (T)	CE10513 (T)	HU10181 (T)		V	L L	Lecture batche			_
,	01.00pm 02.00pm	COURSES,	EI-P1:(LANG LAB)		EI-T2 (ATC-601)	BM-T1 Spandan		`		Lecture satence	,5		
		REMEDIAL CLASSES	EE10510 (P)	T2 (ATC-601)	, , , , , , , , , , , , , , , , , , ,	IP10584 (T)	SSS &		T#	Tutorial batch	es		
			EI-P2:(MACH LAB)			EI(W/S)	COMMUNITY						
VI	02:00pm - 03:00pm		PY10514 (P) EI-P3:(BIO LAB)		MA10509 (T)		SERVICES	VI	P#	Practical batch	nes		
			EI-P3:(BIO LAB)	LIBRARY	EI-T2 (ATC-601)	IP10584 (P)			LTC	Lecture Theati	o Com	nlov	
X / X X	02.00 04.00					EI (W/S)		XZZ				1	
VII	03:00pm-04:00pm							VII	ATC	Advanced Tec	nnolog	y Cen	ter
	MA10509	Mathematics for Data Sc	ience	ļ	ELEX LAB	Electronics Lab., Elec	tronics and Telcon	. Dept.					_
	EE10510	Fundamentals of Electric	cal & Electronics Engin	eering	MACH LAB	Machines Lab., Electr							
	HU10512	Language for Engineers	<u> </u>	-	LANG LAB	Language Lab., English Dept (ATC Gr floor)			1				
	CE10513	Fundamentals of Civil E	ngineering and Applied	Mechanics	SURV LAB	Survey Lab., Civil Engg. Appl. Mech. Dept.			1				
	PY10514	Biology for Engineers			BIO LAB	Biology Lab., Pharma	cy Dept.		1			/	
	IP10584	Design thinking and Mar	nufacturing Practices		W/S	Central Workshop			17	\prec	J/	/	

Number of l per student	hours	per wo	eek
SUB COD	L	T	P
MA10509	2	1	0
EE10510	3	0	2
HU10512	1	1	2
CE10513	2	1	2
PY10514	2	0	2
IP10584	0	1	4
Total Hrs	10	4	12
Credits	10	4	6
		20	

NOTE:

- (i) All activities scheduled on Saturday will be conducted by the respective departments.
- (ii) Theory classes will be conducted in LTC while Tutorial classes will be conducted in ATC (R# 501/502, 601) or R#112 (Main building)+B4. For tutorial classes students will attend in batches of T1 and T2.
- (iii) For the laboratory courses on Electrical, English, Civil and Biology, students in practical batches (P1, P2, P3, P4) needs to visit the laboratories of respective departments in the Machine Laboratory, Language Laboratory, Survey Laboratory and Biology Laboratory respectively.
- (iv) For laboratory course of EE10510, first seven weeks IT and ME students will work at Electronics Lab and next seven weeks at Machine Lab while EI, IP and BMIL students work at Machine lab for first seven weeks and at Electronics lab for next seven weeks.

Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - B (AY 2025-26, July - December)::First Year B.Tech. Time Table



	SECTION: IP			RRANCH. I	ndustrial and Produc	tion Engineering							
	THEORY (L & W/S	IP-P1	IP-P2	IP-P3		IP-T1	IP-T2			Number of ho	urs ne	r weel	z ner
	All Students	1 to 74	85 to 130	131 to 172	ł	1 to 111	112 to 172	-		student	urs pe	. ,, cc.	per
Period	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period		SUB CODE	L	Т	P
I	07:50 am - 08:50am	EE10510 (L)	EE10510 (L)	CE10513 (L)	PY10514 (L)	MA10509 (L)	INDUCTION	I		MA10509	2	1	0
		(LTC-402)	(LTC-402)	(LTC-402)	(LTC-402)	(LTC-402)	ACTIVITY			EE10510	3	0	2
II	08:50am - 09:50am	HU10512 (L)	CE10513 (L)	PY10514 (L)	MA10509 (L)	EE10510 (L)		II		HU10512	1	1	2
		(LTC-402)	(LTC-402)	(LTC-402)	(LTC-402)	(LTC-402)				CE10513	2	1	2
	09:50am - 10:00am			10 minut	es recess		•	PY10514			2	0	2
III	10:00am - 11:00am	MA10509 (T) IP-T1 (ATC-601) CE10513 (T) IP-T2 (R# 112)	EE10510 (P) IP-P3: (MACH LAB) HU10512 (P) IP-P1: (LANG LAB)	PY10514 (P)	HU10512 (P) IP-P3: (LANG LAB) EE10510 (P) IP-P2: (MACH LAB)	IP10584 (P)	REMEDIAL	III		IP10584 Total Hrs	10	1	12
IV	11:00am - 12:Noon	CE10513 (T) IP-T1 (ATC-601) MA10509 (T)		IP-P1: (BIO LAB)	CE10513 (P) IP-P1: (SURV LAB)	IP (W/S)	CLASSES	IV		Credits Total	10	4	6
		IP-T2 (R# 112)								Total		20	
	12:Noon - 01:00pm			One hour l	unch break				DH1.	Drawing Halls			
V	01:00pm - 02:00pm	EE10510 (P)			IP10584 (T)		SSS &	V		Lecture batches			_
		IP-P1: (MACH LAB)		CE10513 (P)	IP (W/S)		COMMUNITY		OD.U	T 11 1			
		HU10512 (P)		IP-P2: (SURV LAB)		DOING 4 DT 0170	SERVICES		T#	Tutorial batches			
VI	02:00pm - 03:00pm	IP-P2: (LANG LAB)		PY10514 (P)		FOUNDATIONS COURSES, REMEDIAL		VI	P#	Practical batches			
				IP-P3: (BIO LAB)	IP10584 (P)	CLASSES			LTC	Lecture Theatre (Comple	·x	
			LIBRARY		IF (W/S)						•		
VII	03:00pm - 04:00pm	HU10512 (T) IP-T1 (ATC-601)		CE10513 (P) IP-P3: (SURV LAB)				VII	AT C	Advanced Techn	ology (Center	
	04.00	HU10512(T)		PY10514 (P)			4		·				
	04:00pm - 05:00pm	IP-T2 (Spandan)		IP-P2: (BIO LAB)									
	MA10509	Mathematics for Data	Science	ELEX LAB Electronics Lab., Electronics and Telcom. D				ept.			<u> </u>		
	EE10510	Fundamentals of Elec	trical & Electronics Eng	gineering	MACH LAB	Machines Lab,, Electric	al Engg. Dept.				\		
	HU10512	Language for Enginee			LANG LAB	Language Lab., English	* '	,					
	CE10513		l Engineering and Appl	ied Mechanics	SURV LAB		Engg. Appl. Mech. Dept.				/		
	PY10514	Biology for Engineers			BIO LAB	Biology Lab., Pharmacy Dept.							
	IP10584	Design thinking and M	Manufacturing Practices	8	W/S	Central Workshop)	
NOTE:											//		

- (i) All activities scheduled on Saturday will be conducted by the respective departments.
- (ii) Theory classes will be conducted in LTC while Tutorial classes will be conducted in ATC (R# 501/502, 601) or R#112 (Main building)+B4. For tutorial classes students will attend in batches of T1 and T2.
- (iii) For the laboratory courses on Electrical, English, Civil and Biology, students in practical batches (P1, P2, P3, P4) needs to visit the laboratories of respective departments in the Machine Laboratory, Language Laboratory, Survey Laboratory and Biology Laboratory respectively.
- (iv) For laboratory course of EE10510, first seven weeks IT and ME students will work at Electronics Lab and next seven weeks at Machine Lab while EI, IP and BMIL students work at Machine lab for first seven

IT

Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - B (AY 2025-26, July - December)::First Year B.Tech. Time Table



	SECTION: IT		BRANCH: Information Technology							
	THEORY (L)	IT-P1	IT-P2	IT-P2	IT-P4	IT-T1 & W/S	IT-T2 & W/S			
	All Students	1 to 42	43 to 84	85 to 129	131 to 166	1 to 85	86 to 166			
Period	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period		
I	07:50 am - 08:50am	EE10510 (L) (LTC-201)	CE10513 (L) (LTC-201)	PY10514 (L) (LTC-201)	MA10509 (L) (LTC-201)	EE10510 (L) (LTC-201)	INDUCTION	I		
П	08:50am - 09:50am	CE10513 (L) (LTC-201)	PY10514 (L) (LTC-201)	MA10509 (L) (LTC-201)	EE10510 (L) (LTC-201)	HU10512 (L) (LTC-201)	ACTIVITY	II		
	09:50am - 10:00am			10 minutes recess						
Ш	10:00am - 11:00am	EE10510 (P) IT-P2: (ELEX LAB) HU10512 (P) IT-P1: (LANG LAB)	IP10584 (P) IT-P1, P2 (W/S) CE10513 (P) IT-P4: (SURV LAB)	CE10513 (T) IT-T1 (ATC-501) MA10509 (T) IT-T2 (ATC-502)	I IND A DV	HU10512 (T) IT-T1 (ATC-501) HU10512 (T) IT-T2 (ATC-502)	REMEDIAL CLASSES	III		
IV	11:00am - 12:Noon	IP10584 (P) IT-P3, P4 (W/S)	PY10514 (P) IT-P3:(BIO LAB)	MA10509 (T) IT-T1 (ATC-501) CE10513 (T) IT-T2 (ATC-502)	LIBRARY			IV		
	12:Noon - 01:00pm			One hour lunch break				D		
V	01:00pm - 02:00pm	IP10584 (T+P) IT-P1, P2 (W/S)		EE10510 (P) IT-P1: (ELEX LAB)	EE10510 (P) IT-P3:(ELEX LAB) HU10512 (P)	EE10510 (P) IT-P4: (ELEX LAB) HU10512 (P)	SSS &	V		
VI	02:00pm - 03:00pm	CE10513 (P) IT-P3: (SURV LAB) PY10514 (P) IT-P4: (BIO LAB) IP10584 (P) IT-P1, P2 (W/S)		HU10512 (P) IT-P2: (LANG LAB) IP10584 (T+P) IT-P3, P4 (W/S) IP10584 (P) IT-P3, P4 (W/S)	IT-P4: (LANG LAB) CE10513 (P) IT-P1: (SURV LAB) PY10514 (P) IT-P2: (BIO LAB)	IT-P3: (LANG LAB) CE10513 (P) IT-P2: (SURV LAB) PY10514 (P) IT-P1: (BIO LAB)	COMMUNITY SERVICES	VI	Ι	
VII	03:00pm - 04:00pm	,,			FOUNDATION CLASSES	S COURSES, REM	EDIAL	VII	A	
	MA10509	Mathematics for Data Science			ELEX LAB	*				
	EE10510	Fundamentals of Electr	rical & Electronics Engir	neering	MACH LAB	Machines Lab,, Electr	nes Lab,, Electrical Engg. Dept.			
	HU10512	Language for Engineers			LANG LAB	Language Lab., English Dept (ATC Gr floor)				
	CE10513	Fundamentals of Civil Engineering and Applied Mechanics			SURV LAB	Survey Lab., Civil Engg. Appl. Mech. Dept.				
	PY10514	Biology for Engineers			BIO LAB	Biology Lab., Pharmacy Dept.				
	IP10584	Design thinking and M	anufacturing Practices		W/S	Central Workshop				
NOTE:										

Number of hours per week per student

	per student						
	SUB COD	L	T	P			
	MA10509	2	1	0			
	EE10510	3	0	2			
	HU10512	1	1	2			
	CE10513	2	1	2			
	PY10514	2	0	2			
	IP10584	0	1	4			
	Total Hrs	10	4	12			
	Credits	10	4	6			
	Total		20				
DH1,	Drawing Halls						
L	Lecture batches						
T#	Tutorial batches						
P#	Practical batches						
LTC	Lecture Theatre Complex						
ATC	Advanced Technology Center						



(i) All activities scheduled on Saturday will be conducted by the respective departments.

(ii) Theory classes will be conducted in LTC while Tutorial classes will be conducted in ATC (R# 501/502, 601) or R#112 (Main building)+B4. For tutorial classes students will attend in batches of T1 and T2.

(iii) For the laboratory courses on Electrical, English, Civil and Biology, students in practical batches (P1, P2, P3, P4) needs to visit the laboratories of respective departments in the Machine Laboratory, Language Laboratory, Survey Laboratory and Biology Laboratory respectively.

(iv) For laboratory course of EE10510, first seven weeks IT and ME students will work at Electronics Lab and next seven weeks at Machine Lab while EI, IP and BMIL students work at Machine lab for first seven



Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - B (AY 2025-26, July - December)::First Year B.Tech. Time Table



	SECTION: ME		BRANCH: Mechanical Engineering												
	THEORY (L & W/S	ME-P1	ME-P2	ME-P3		ME-T1	ME-T2			Number of hours per we			week		
	All students	1 to 57	58 to 113	114 to 154		1 to 86	87 to 154	1		per student					
Period	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period		SUB COD	L	T	P		
I	07:50 am - 08:50am		EE10510 (P) ME	` /	CE10513 (P)	PY10514 (P)		I		MA10509	2	1	0		
			P1:(ELEX LAB)		ME-P1:(SURV LAB)					EE10510	3	0	2		
П	08:50am - 09:50am	_	HU10512 (P)	CE10513 (P) ME-P2:(SURV LAB)	PY10514 (P) ME-P2:(BIO LAB)	EE10510 (P) ME-P2:(ELEX LAB)	INDUCTION ACTIVITY	II		HU10512	1	1	2		
111	08.30am - 09.30am		CE10513 (P)	PY10514 (P)	EE10510 (P)	HU10512 (P)		"				1			
			ME-P3: (SURV LAB)	, , , , , , , , , , , , , , , , , , ,	ME-P3: (ELEX LAB)	1.7				CE10513	2	1	2		
			,	, ,	, ,	LAR)							<u> </u>		
	09:50am - 10:00am		·	10 minutes recess						PY10514	2	0	2		
Ш	10:00am - 11:00am		PY10514 (L)			CE10513 (T)		Ш		IP10584	0	1	4		
			(LTC-302)			ME-T1 (ATC-501) MA10509 (T)				Total Hrs	10	4	12		
						ME-T2 (ATC-502)				101111113	10	•	12		
IV	11:00am - 12:Noon	4	MA 10500 (I.)	IP10584 (P)	LIBRARY		REMEDIAL CLASSES	IV		C III	10	_			
1 V	11:00am - 12:Noon		MA10509 (L) (LTC-302)	ME (W/S)		MA10509 (T) ME-T1 (ATC-501)	CLASSES	l IV		Credits	10	4	6		
			(LIC-302)			CE10513 (T)				Total		20			
						ME-T2 (ATC-502)									
	12:Noon - 01:00pm		One hour lunch break						DH1.	Drawing Halls					
V	01:00pm - 02:00pm	CE10513 (L) (LTC-	IP10584 (T)	MA10509 (L) (LTC- EE10510 (L) (LTC- CE10513 (L) (LTC-				V	L	Lecture batches					
		302)	ME (W/S)	302)	302) 302)				T#	Tutorial batches					
							SSS &								
VI	02:00pm - 03:00pm	PY10514 (L) (LTC-		EE10510 (L) (LTC-	HU10512 (L) (LTC-	EE10510 (L)	COMMUNITY SERVICES	VI	P#	Practical batches			_		
		302)	IP10584 (P)	302)	302)	(LTC-302)									
			1 1000 (1)						LTC	Lecture Theatre Complex					
VII	03:00pm - 04:00pm	HU10512 (T) ME-	ME (W/S)	FO	FOUNDATIONS COURSES, REMEDIAL CLASSES			VII	ATC	Advanced Tech	nology	Cente	er		
, 11	ostoopiii o ttoopiii	T1 (ATC-501) ME-	1.12 (5)	TOOMS THOUGH COMMENT CENSSES				,	1110		noregj				
		T2 (ATC-502)													
	MA10509	Mathematics for Dat	ta Science ELEX LAB Electronics Lab., Electronics and Telcom.			ronics and Telcom. I	Dept.		•						
	EE10510	Fundamentals of Ele	ctrical & Electronics Er	ngineering	neering MACH LAB Machines Lab,, Elect		trical Engg. Dept.								
	HU10512	Language for Engine	eers		LANG LAB Language Lab., English Dept (ATC Gr flo			or)							
	CE10513	Fundamentals of Civ	ril Engineering and App	lied Mechanics	SURV LAB	Survey Lab., Civil Engg. Appl. Mech. Dept.									
	PY10514	Biology for Engineer			BIO LAB Biology Lab., Pharmacy Dept.										
	IP10584	Design thinking and	Manufacturing Practice	es	W/S	Central Workshop									
NOTE	<u> </u>														

(i) All activities scheduled on Saturday will be conducted by the respective departments.

(ii) Theory classes will be conducted in LTC while Tutorial classes will be conducted in ATC (R# 501/502, 601) or R#112 (Main building)+B4. For tutorial classes students will attend in batches of T1 and T2.

(iii) For the laboratory courses on Electrical, English, Civil and Biology, students in practical batches (P1, P2, P3, P4) needs to visit the laboratories of respective departments in the Machine Laboratory, Language Laboratory, Survey Laboratory and Biology Laboratory respectively.