

SECTION BM		Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - A (AY 2025-26, July - December)::First Year B.Tech. Time Table							BRANCH BM	
		SECTION: BM BRANCH: Biomedical Engineering								
		THEORY (T)	BM-P1	BM-P2		BM-T1				
		All students	1 to 57	58 to 93		All students				
Period	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period		
I	07:50 am - 08:50am	ME10008 (L) (LTC-401)	CH10010 (L) (LTC-401)	PH10009 (L) (LTC-401)	IT10007 (T) BM-T1 (LTC-401)	MA10021 (L) (LTC-401)	INDUCTION ACTIVITY	I		
II	08:50am - 09:50am	IT10007 (L) (LTC-401)	MA10021 (L) (LTC-401)	IT10007 (L) (LTC-401)	ME10008 (L) (LTC-401)	PH10009 (L) (LTC-401)		II		
		09:50am - 10:00am	10 minutes recess							
III	10:00am - 11:00am	IT10007 (P) BM-T1:(CC-1)	HU10181 (P) BM-P1:(UB-LAB) PH10009 (P) BM-P2:(PHYS LAB)	ME10008 (P) BM-T1:R#112	PH10009 (P) BM-P1:(PHYS LAB) CH10010 (P) BM- P2:(CHEM LAB)	ME10008 (P) BM-T1:R#112	REMEDIAL CLASSES	III		
IV	11:00am - 12:Noon							IV		
		12:Noon - 01:00pm	One hour lunch break							
V	01:00pm - 02:00pm	HU10181 (T) BM- T1 Spandan	FOUNDATIONS COURSES, REMEDIAL CLASSES	CH10010 (P) BM- P1:(CHEM LAB) HU10181 (P) BM- P2:(UB-LAB)	LIBRARY	HU10181 (T) BM-T1 Spandan	SSS & COMMUNITY SERVICES	V	DH1, Drawing Halls	
VI	02:00pm - 03:00pm					MA10021 (T) BM-T1 Spandan		VI	L Lecture batches	
VII	03:00pm-04:00pm					IT10007 (P) BM-T1:(CC-1)		VII	T# Tutorial batches	
	04:00pm-05:00pm								P# Practical batches	
		MA10021	Mathematics for Engineers					LTC Lecture Theatre Complex		
		HU10181	Understanding Bharat		UB-LAB	Understanding Bharat Lab.		AT Advanced Technology Center		
		IT10007	Fundamentals of IT & AI		CC-1	Computer Center - 1				
		ME10008	Overview of Mechanical Engg. & Graphics		DH-1 / R# 112	Drawing Halls				
		PH10009	Applied Physics		PHYS LAB	Applied Physics Laboratory				
		CH10010	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.										
									HOD, FIRST YEAR	

Number of hours per week 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			

SECTION									BRANCH				
CE		Shri Govindram Seksaria Institute of Technology & Science, Indore Semester - A (AY 2025-26, July - December)::First Year B.Tech. Time Table							CE				
	SECTION: CE			BRANCH: CIVIL ENGINEERING									
	THEORY (T)	CE-P1	CE-P2	CE-P3		CE-T1	CE-T2						
	All students	01 to 47	48 to 115	116 to 160		01 to 78	79 to 160						
Perio	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Perio	Number of hours per week per student				
I	07:50 am - 08:50am	MA10021 (L) (LTC-202)	ME10008 (L) (LTC-202)	CH10010 (L) (LTC-202)		PH10009 (L) (LTC-202)	INDUCTION ACTIVITY	I	SUB CODE	L	T	P	
II	08:50am - 09:50am	PH10009 (L) (LTC-202)	IT10007 (L) (LTC-202)	MA10021 (L) (LTC-202)	IT10007 (L) (LTC-202)	ME10008 (L) (LTC-202)		II	MA10021	2	1	0	
	09:50am - 10:00am	10 minutes recess							HU10181	0	2	2	
III	10:00am - 11:00am	HU10181 (P) CE-P3: (UB-LAB) PH10009 (P) CE-P1: (PHYS LAB) CH10010 (P) CE-P2: (CHEM LAB)	IT10007 (T) CE-T1 (ATC-501) HU10181 (T) CE-T2 (ATC-502)	HU10181 (P) CE-P1: (UB-LAB) PH10009 (P) CE-P2: (PHYS LAB) CH10010 (P) CE-P3: (CHEM LAB)	MA10021 (T) CE-T1 (ATC-501) HU10181 (T) CE-T2 (ATC-502)	HU10181 (P) CE-P2: (UB-LAB) PH10009 (P) CE-P3: (PHYS LAB) CH10010 (P) CE-P1: (CHEM LAB)	REMEDIAL CLASSES	III	IT10007	2	1	4	
IV	11:00am - 12:Noon		HU10181 (T) CE-T1 (ATC-501) IT10007 (T) CE-T2 (ATC-502)		HU10181 (T) CE-T1 (ATC-501) MA10021 (T) CE-T2 (ATC-502)			IV	ME10008	2	0	4	
	12:Noon - 01:00pm	One hour lunch break							PH10009	2	0	2	
V	01:00pm - 02:00pm	IT10007 (P) CE-T1: (CC-1) ME10008 (T) CE-T2: (DH-1)	IT10007 (P) CE-T1: (CC-1) ME10008 (P) CE-T2: (DH-1)	ME10008 (P) CE-T1: (DH-1) IT10007 (P) CE-T2: (CC-1)	ME10008 (P) CE-T1: (DH-1) IT10007 (P) CE-T2: (CC-1)	LIBRARY	SSS & COMMUNITY SERVICES	V	CH10010	1	0	2	
VI	02:00pm - 03:00pm								VI	Total Hrs	9	4	14
VII	03:00pm - 05:00pm	FOUNDATIONS COURSES, REMEDIAL CLASSES							VII	Credits	9	4	7
	MA10021	Mathematics for Engineers						Total	20				
	HU10181	Understanding Bharat			UB-LAB	Understanding Bharat Lab.		DH1,	Drawing Halls				
	IT10007	Fundamentals of IT & AI			CC-1	Computer Center - 1		L	Lecture batches				
	ME10008	Overview of Mechanical Engg. & Graphics			DH-1 / R# 112	Drawing Halls		T#	Tutorial batches				
	PH10009	Applied Physics			PHYS LAB	Applied Physics Laboratory		P#	Practical batches				
	CH10010	Applied Chemistry			CHEM LAB	Chemistray Laboratory		LTC	Lecture Theatre Complex				
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													

SECTION: CS				BRANCH: Computer Science and Engineering					Number of hours per week per student			
THEORY (T)		CS-P1	CS-P2	CS-P3	CS-P4	CS-T1	CS-T2		SUB COD	L	T	P
All students		1 to 45	46 to 90	91 to 135	135 to 180	1 to 90	91 to 180					
Perio	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period				
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				
II	08:50am - 09:50am	MA10021 (L) (LTC-102)		IT10007 (L) (LTC-102)	ME10008 (L) (LTC-102)	PH10009 (L) (LTC-102)		IT10007 (L) (LTC-102)	II			
	09:50am - 10:00am	10 minutes recess										
III	10:00am - 11:00am	MA10021 (T) CS-T1 (ATC-501) HU10181 (T) CS-T2 (ATC-502)	IT10007 (P) CS-T1: (CC-1) ME10008 (P) CS-T2: (DH-1)	IT10007 (P) CS-T2: (CC-1) ME10008 (P) CS-T1: (DH-1)	IT10007 (P) CS-T1: (CC-1) ME10008 (P) CS-T2: (DH-1)	IT10007 (P) CS-T2: (CC-1) ME10008 (P) CS-T1: (DH-1)	REMEDIAL CLASSES	III				
IV	11:00am - 12:Noon	HU10181 (T) CS-T1 (ATC-501) MA10021 (T) CS-T2 (ATC-502)						IV				
	12:Noon - 01:00pm	One hour lunch break										
V	01:00pm - 02:00pm	HU10181 (P) CS-P1: (UB-LAB) PH10009 (P) CS-P2: (PHYS LAB) CH10010 (P) CS-P3: (CHEM LAB)	HU10181 (P) CS-P2: (UB-LAB) PH10009 (P) CS-P3: (PHYS LAB) CH10010 (P) CS-P4: (CHEM LAB)	IT10007 (T) CS-T1 (ATC-501) HU10181 (T) CS-T2 (ATC-502)	HU10181 (P) CS-P3: (UB-LAB) PH10009 (P) CS-P4: (PHYS LAB) CH10010 (P) CS-P1: (CHEM LAB)	HU10181 (P) CS-P4: (UB-LAB) PH10009 (P) CS-P1: (PHYS LAB) CH10010 (P) CS-P2: (CHEM LAB)	SSS & COMMUNITY SERVICES	V				
VI	02:00pm - 03:00pm							VI				
VII	03:00pm - 05:00pm	FOUNDATIONS COURSES, REMEDIAL CLASSES						VII				
	MA10021	Mathematics for Engineers										
	HU10181	Understanding Bharat			UB-LAB		Understanding Bharat Lab.					
	IT10007	Fundamentals of IT & AI			CC-1		Computer Center - 1					
	ME10008	Overview of Mechanical Engg. & Graphics			DH-1 / R# 112		Drawing Halls					
	PH10009	Applied Physics			PHYS LAB		Applied Physics Laboratory					
	CH10010	Applied Chemistry			CHEM LAB		Chemistray Laboratory					

Number of hours per week 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
Total	20		

DH1,	Drawing Halls
L	Lecture batches
T#	Tutorial batches
P#	Practical batches
LTC	Lecture Theatre Complex
ATC	Advanced Technology Center

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

SECTION: EC				BRANCH: Electronics and Communication Engineering				
THEORY (T)		EC-P1	EC-P2	EC-P3		EC-T1	EC-T2	
All Students		1 to 48	49 to 99	101 to 146		1 to 74	75 to 146	
Perio	TIME	MONDAY	TUESDAY		All students	FRIDAY	SATURDAY	Perio
I	07:50 am - 08:50am	HU10181 (P) EC-P1:(UB-LAB) PH10009 (P)	HU10181 (P) EC-P3:(UB-LAB) PH10009 (P)	HU10181 (P) EC-P2:(UB-LAB) PH10009 (P)	IT10007 (P) EC-T2:(CC-1) ME10008 (P)	IT10007 (P) EC-T1:(CC-1) ME10008 (P)	INDUCTION ACTIVITY	I
II	08:50am - 09:50am	EC-P2:(PHYS LAB) CH10010 (P) EC-P3:(CHEM LAB)	EC-P1:(PHYS LAB) CH10010 (P) EC-P2:(CHEM LAB)	EC-P3:(PHYS LAB)	EC-T1:(DH-1)	EC-T2:(DH-1)		II
	09:50am - 10:00am	10 minutes recess						
III	10:00am - 11:00am	IT10007 (L) (LTC-101)	CH10010 (P) EC-P1:(CHEM LAB)	HU10181 (T) EC-T1 (ATC-501) IT10007 (T) EC-T2 (ATC-502)	IT10007 (T) EC-T1 (ATC-601) HU10181 (T) EC-T2 (Spandan)	CH10010 (L) (LTC-101)	REMEDIAL CLASSES	III
IV	11:00am - 12:Noon	MA10021 (T) EC-T1 (ATC-501) HU10181 (T) EC-T2 (ATC-502)		LIBRARY	HU10181 (T) EC-T1 (ATC-601) MA10021 (T) EC-T2 (Spandan)	MA10021 (L) (LTC-101)		IV
	12:Noon - 01:00pm	One hour lunch break						
V	01:00pm - 02:00pm	ME10008 (P) EC-T1:(DH-1)	PH10009 (L) (LTC-301)	MA10021 (L) (LTC-301)	ME10008 (L) (LTC-301)	IT10007 (P) EC-T2:(CC-1) ME10008 (P) EC-T1:(DH-1)	SSS & COMMUNITY SERVICES	V
VI	02:00pm - 03:00pm	IT10007 (P) EC-T1:(CC-1)	ME10008 (L) (LTC-301)	PH10009 (L) (LTC-301)	IT10007 (L) (LTC-301)	VI		
VII	03:00pm - 05:00pm		FOUNDATIONS E132COURSES, REMEDIAL CLASSES					VII
MA10021		Mathematics for Engineers						
HU10181		Understanding Bharat			UB-LAB	Understanding Bharat Lab.		
IT10007		Fundamentals of IT & AI			CC-1	Computer Center - 1		
ME10008		Overview of Mechanical Engg. & Graphics			DH-1 / R# 112	Drawing Halls		
PH10009		Applied Physics			PHYS LAB	Applied Physics Laboratory		
CH10010		Applied Chemistry			CHEM LAB	Chemistray Laboratory		

Number of hours per week 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
Total	20		

DH1,

L

T#

P#

LTC

ATC

Drawing Halls

Lecture batches

Tutorial batches

Practical batches

Lecture Theatre Complex

Advanced Technology Center

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

CH10010

MA10021

HU10181

IT10007

ME10008

PH10009

Number of hours per week 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
Total	20		
DH1,	Drawing Halls		
L	Lecture batches		
T#	Tutorial batches		
P#	Practical batches		
LTC	Lecture Theatre Complex		
ATC	Advanced Technology Center		

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

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

BRANCH

EE

	SECTION: EE			BRANCH: Electrical Engineering					
	THEORY (T)	EE-P1	EE-P2	EE-P3		EE-T1	EE-T2		
	All Students	1 to 56	56 to 120	121 to 163		1 to 89	92 to 163		
Period	TIME	MONDAY	TUESDAY		All students	FRIDAY	SATURDAY	Period	
I	07:50 am - 08:50am	IT10007 (P) EE-T1:(CC-1) ME10008 (P) EE-T2:(DH-1)	ME10008 (P) EE-T1:(DH-1) IT10007 (P) EE-T2:(CC-1)	ME10008 (P) EE-T1:(DH-1) IT10007 (P) EE-T2:(CC-1)	HU10181 (P) EE-P1:(UB-LAB) PH10009 (P) EE-P2:(PHYS LAB) CH10010 (P) EE-P3:(CHEM LAB)	HU10181 (P) EE-P2:(UB-LAB) PH10009 (P) EE-P3:(PHYS LAB) CH10010 (P) EE-P1:(CHEM LAB)	INDUCTION ACTIVITY	I	
II	08:50am - 09:50am							II	
	09:50am - 10:00am							10 minutes recess	
III	10:00am - 11:00am	ME10008 (L) (LTC-001)	PH10009 (L) (LTC-001)	IT10007 (L) (LTC-001)	MA10021 (L) (LTC-001)	IT10007 (L) (LTC-001)	REMEDIAL CLASSES	III	
IV	11:00am - 12:Noon	PH10009 (L) (LTC-001)	MA10021 (L) (LTC-001)	ME10008 (L) (LTC-001)	CH10010 (L) (LTC-001)	LIBRARY		IV	
	12:Noon - 01:00pm	One hour lunch break							
V	01:00pm - 02:00pm	FOUNDATIONS COURSES, REMEDIAL CLASSES	HU10181 (P) EE-P3:(UB-LAB)	PH10009 (P) EE-P1:(PHYS LAB)	MA10021 (T) EE-T1 (ATC-501) HU10181 (T) EE-T2 (ATC-502)	IT10007 (T) EE-T1 (ATC-501) HU10181 (T) EE-T2 (ATC-502)	SSS & COMMUNITY SERVICES	V	
VI	02:00pm - 03:00pm				HU10181 (T) EE-T1 (ATC-501) IT10007 (T) EE-T2 (ATC-502)	HU10181 (T) EE-T1 (ATC-501) MA10021 (T) EE-T2 (ATC-502)		VI	
VII VIII	03:00pm - 05:00pm		IT10007 (P) EE-T1:(CC-1) ME10008 (P) EE-T2:(DH-1)		CH10010 (P) EE-P2:(CHEM LAB)				

Number of hours per week 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
Total	20		

DH1,	Drawing Halls
L	Lecture batches
T#	Tutorial batches
P#	Practical batches
LTC	Lecture Theatre Complex
ATC	Advanced Technology Center

MA10021	Mathematics for Engineers		
HU10181	Understanding Bharat	UB-LAB	Understanding Bharat Lab.
IT10007	Fundamentals of IT & AI	CC-1	Computer Center - 1
ME10008	Overview of Mechanical Engg. & Graphics	DH-1 / R# 112	Drawing Halls
PH10009	Applied Physics	PHYS LAB	Applied Physics Laboratory
CH10010	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.


HOD,
FIRST
YEAR

EI

E

BRANCH

SECTION: EI		BRANCH: Electronics and Instrumentation Engineering						Period	Number of hours per week per student			
THEORY (T)		EI-P1	EI-P2	EI-P3		EI-T1	EI-T2		SUB COD	L	T	P
All Students		3 to 51	52 to 106	107 to 147		3 to 76	77 to 147					
Period	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period				
I	07:50 am - 08:50am	MA10509 (L) (LTC-301)	EE10510 (L) (LTC-301)	EE10510 (L) (LTC-301)	CE10513 (L) (LTC-301)	PY10514 (L) (LTC-301)	INDUCTION ACTIVITY	I				
II	08:50am - 09:50am	EE10510 (L) (LTC-301)	HU10512 (L) (LTC-301)	CE10513 (L) (LTC-301)	PY10514 (L) (LTC-301)	MA10509 (L) (LTC-301)		II				
	09:50am - 10:00am	10 minutes recess										
III	10:00am - 11:00am	CE10513 (P) EI-P1: (SURV LAB) PY10514 (P) EI-P2: (BIO LAB) EE10510 (P) EI-P3: (MACH LAB)	MA10509 (T) EI-T1 (ATC-601)	EE10510 (P) EI-P1: (MACH LAB) HU10512 (P) EI-P2: (LANG LAB) CE10513 (P) EI-P3: (SURV LAB)	IP10584 (P) EI (W/S)	PY10514 (P) EI-P1: (BIO LAB) CE10513 (P) EI-P2: (SURV LAB) HU10512 (P) EI-P3: (LANG LAB)	REMEDIAL CLASSES	III				
IV	11:00am - 12:Noon		CE10513 (T) EI-T1 (ATC-601)			IV						
	12:Noon - 01:00pm	One hour lunch break										
V	01:00pm - 02:00pm	FOUNDATIONS COURSES, REMEDIAL CLASSES	HU10512 (P) EI-P1:(LANG LAB) EE10510 (P) EI-P2:(MACH LAB) PY10514 (P) EI-P3:(BIO LAB)	HU10512 (T) EI-T1 (Spandan) T2 (ATC-601)	CE10513 (T) EI-T2 (ATC-601)	HU10181 (T) BM-T1 Spandan IP10584 (T) EI(W/S)	SSS & COMMUNITY SERVICES	V				
VI	02:00pm - 03:00pm			LIBRARY	MA10509 (T) EI-T2 (ATC-601)	IP10584 (P) EI (W/S)		VI				
VII	03:00pm-04:00pm								VII			
	MA10509	Mathematics for Data Science			ELEX LAB	Electronics Lab., Electronics and Telcom. Dept.						
	EE10510	Fundamentals of Electrical & Electronics Engineering			MACH LAB	Machines 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 Manufacturing Practices			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 weeks and at Electronics lab for next seven weeks.

HOD,
FIRST
YEAR

SECTION

IP

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

BRANCH

IP

SECTION: IP		BRANCH: Industrial and Production Engineering						
THEORY (L & W/S)		IP-P1	IP-P2	IP-P3		IP-T1	IP-T2	
All Students		1 to 74	85 to 130	131 to 172		1 to 111	112 to 172	
Period	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period
I	07:50 am - 08:50am	EE10510 (L) (LTC-402)	EE10510 (L) (LTC-402)	CE10513 (L) (LTC-402)	PY10514 (L) (LTC-402)	MA10509 (L) (LTC-402)	INDUCTION ACTIVITY	I
II	08:50am - 09:50am	HU10512 (L) (LTC-402)	CE10513 (L) (LTC-402)	PY10514 (L) (LTC-402)	MA10509 (L) (LTC-402)	EE10510 (L) (LTC-402)		II
	09:50am - 10:00am	10 minutes recess						
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) IP-P1: (BIO LAB)	HU10512 (P) IP-P3: (LANG LAB) EE10510 (P) IP-P2: (MACH LAB) CE10513 (P) IP-P1: (SURV LAB)	IP10584 (P) IP (W/S)	REMEDIAL CLASSES	III
IV	11:00am - 12:Noon	CE10513 (T) IP-T1 (ATC-601) MA10509 (T) IP-T2 (R# 112)						IV
	12:Noon - 01:00pm	One hour lunch break						
V	01:00pm - 02:00pm	EE10510 (P) IP-P1: (MACH LAB) HU10512 (P) IP-P2: (LANG LAB)	LIBRARY	CE10513 (P) IP-P2: (SURV LAB) PY10514 (P) IP-P3: (BIO LAB)	IP10584 (T) IP (W/S)	FOUNDATIONS COURSES, REMEDIAL CLASSES	SSS & COMMUNITY SERVICES	V
VI	02:00pm - 03:00pm				IP10584 (P) IP (W/S)			VI
VII	03:00pm - 04:00pm	HU10512 (T) IP-T1 (ATC-601) HU10512(T) IP-T2 (Spandan)		CE10513 (P) IP-P3: (SURV LAB) PY10514 (P) IP-P2: (BIO LAB)				VII
	04:00pm - 05:00pm							
MA10509		Mathematics for Data Science			ELEX LAB	Electronics Lab., Electronics and Telcom. Dept.		
EE10510		Fundamentals of Electrical & Electronics Engineering			MACH LAB	Machines 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 Manufacturing Practices			W/S	Central Workshop		

Number of hours per week per student			
SUB CODE	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
AT C	Advanced Technology Center

Number of hours per week per student

SUB CODE	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
AT C	Advanced Technology Center

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

HOD,
FIRST
YEAR

SECTION									BRANCH					
IT									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 ACTIVITY	I						
II	08:50am - 09:50am	CE10513 (L) (LTC-201)	PY10514 (L) (LTC-201)	MA10509 (L) (LTC-201)	EE10510 (L) (LTC-201)	HU10512 (L) (LTC-201)		II						
09:50am - 10:00am		10 minutes recess												
III	10:00am - 11:00am	EE10510 (P) IT-P2: (ELEX LAB) HU10512 (P) IT-P1: (LANG LAB) IP10584 (P) IT-P3, P4 (W/S)	IP10584 (P) IT-P1, P2 (W/S) CE10513 (P) IT-P4: (SURV LAB) PY10514 (P) IT-P3: (BIO LAB)	CE10513 (T) IT-T1 (ATC-501) MA10509 (T) IT-T2 (ATC-502)	LIBRARY	HU10512 (T) IT-T1 (ATC-501) HU10512 (T) IT-T2 (ATC-502)	REMEDIAL CLASSES	III						
IV	11:00am - 12:Noon			MA10509 (T) IT-T1 (ATC-501) CE10513 (T) IT-T2 (ATC-502)				IV						
12:Noon - 01:00pm		One hour lunch break												
V	01:00pm - 02:00pm	IP10584 (T+P) IT-P1, P2 (W/S) CE10513 (P) IT-P3: (SURV LAB) PY10514 (P) IT-P4: (BIO LAB) IP10584 (P) IT-P1, P2 (W/S)		EE10510 (P) IT-P1: (ELEX LAB) HU10512 (P) IT-P2: (LANG LAB) IP10584 (T+P) IT-P3, P4 (W/S) IP10584 (P) IT-P3, P4 (W/S)	EE10510 (P) IT-P3: (ELEX LAB) HU10512 (P) IT-P4: (LANG LAB) CE10513 (P) IT-P1: (SURV LAB) PY10514 (P) IT-P2: (BIO LAB)	EE10510 (P) IT-P4: (ELEX LAB) HU10512 (P) IT-P3: (LANG LAB) CE10513 (P) IT-P2: (SURV LAB) PY10514 (P) IT-P1: (BIO LAB)	SSS & COMMUNITY SERVICES	V	DH1,	Drawing Halls				
VI	02:00pm - 03:00pm								VI	L	Lecture batches			
VII	03:00pm - 04:00pm										T#	Tutorial batches		
											P#	Practical batches		
								LTC	Lecture Theatre Complex					

SECTION: ME		BRANCH: Mechanical Engineering						
THEORY (L & W/S)		ME-P1	ME-P2	ME-P3		ME-T1	ME-T2	
All students		1 to 57	58 to 113	114 to 154		1 to 86	87 to 154	
Period	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Period
I	07:50 am - 08:50am		EE10510 (P) ME-P1:(ELEX LAB) HU10512 (P)	HU10512 (P) ME-P1:(LANG LAB) CE10513 (P)	CE10513 (P) ME-P1:(SURV LAB) PY10514 (P)	PY10514 (P) ME-P1:(BIO LAB) EE10510 (P)	INDUCTION ACTIVITY	I
II	08:50am - 09:50am		ME-P2:(LANG LAB) CE10513 (P) ME-P3: (SURV LAB)	ME-P2:(SURV LAB) PY10514 (P) ME-P3: (BIO LAB)	ME-P2:(BIO LAB) EE10510 (P) ME-P3: (ELEX LAB)	ME-P2:(ELEX LAB) HU10512 (P) ME-P3: (LANG LAB)		II
	09:50am - 10:00am		10 minutes recess					
III	10:00am - 11:00am		PY10514 (L) (LTC-302)	IP10584 (P) ME (W/S)	LIBRARY	CE10513 (T) ME-T1 (ATC-501) MA10509 (T) ME-T2 (ATC-502)	REMEDIAL CLASSES	III
IV	11:00am - 12:Noon		MA10509 (L) (LTC-302)			MA10509 (T) ME-T1 (ATC-501) CE10513 (T) ME-T2 (ATC-502)		IV
	12:Noon - 01:00pm	One hour lunch break						
V	01:00pm - 02:00pm	CE10513 (L) (LTC-302)	IP10584 (T) ME (W/S)	MA10509 (L) (LTC-302)	EE10510 (L) (LTC-302)	CE10513 (L) (LTC-302)	SSS & COMMUNITY SERVICES	V
VI	02:00pm - 03:00pm	PY10514 (L) (LTC-302)	IP10584 (P)	EE10510 (L) (LTC-302)	HU10512 (L) (LTC-302)	EE10510 (L) (LTC-302)		VI
VII	03:00pm - 04:00pm	HU10512 (T) ME-T1 (ATC-501) ME-T2 (ATC-502)		ME (W/S)	FOUNDATIONS COURSES, REMEDIAL CLASSES			VII
MA10509		Mathematics for Data Science			ELEX LAB		Electronics Lab., Electronics and Telecom. Dept.	
EE10510		Fundamentals of Electrical & Electronics Engineering			MACH LAB		Machines 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 Manufacturing Practices			W/S		Central Workshop	

Number of hours per week 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

Number of hours per week
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

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.

HOD,
FIRST
YEAR