

## ONLINE REGULAR CLASSES FOR I SEMESTER

Term: 28.12.2020 to 31.03.2021

Group: I

Branches: Computer Science Engineering (Section A & B)  
Electronics and Instrumentation Engineering (Section E)

Day/Time	9.00-9.55	9.55-10.50	11.05-12.00	12.00-12.55	12.50-1.45	1.45-2.40	2.40-3.35	3.35-4.30
MON	MA11 (T)		HS16	EC15		PY12	ME13	
TUE	PY12 (T)		CV14	ME13		EC15	HS16	
WED	HS16	HS17	MA11	PY12		CV14	EC15	
THUR					CV14	MA11	PY12	ME13
FRI					MA11	EC15	HS17	CV14
SAT	MA11	ME13	PY12	HS17				

ONLINE CLASS LINKS: Regular Classes: [https://zoom.us/meeting/register/tJckcOCvqjssGt2ffpwaEGRv\\_uB39x2QK9IA](https://zoom.us/meeting/register/tJckcOCvqjssGt2ffpwaEGRv_uB39x2QK9IA)

Kannada Manasu: <https://zoom.us/j/99320133721>

Kannada Kali: <https://zoom.us/j/96905330269>

I year Co-ordinator

Principal

For any queries regarding online classes, contact: [group1@msrit.edu](mailto:group1@msrit.edu)

## ONLINE REGULAR CLASSES FOR I SEMESTER

Term: 28.12.2020 to 31.03.2021

Group: II

Branches: Electronics and Communication Engineering (Section C & D)  
Chemical Engineering (Section F)

Day/Time	9.00-9.55	9.55-10.50	11.05-12.00	12.00-12.55	12.50-1.45	1.45-2.40	2.40-3.35	3.35-4.30
MON	PY12 (T)		CV14	ME13		EC15	MA11	
TUE	ME13	PY12	HS17	MA11		CV14	HS16	
WED	HS17	MA11	EC15	HS16		PY12	ME13	
THUR					CV14	HS16	MA11 (T)	
FRI					CV14	PY12	EC15	MA11
SAT	PY12	ME13	HS17	EC15				

ONLINE CLASS LINKS: Regular Classes: <https://zoom.us/j/99139354863>

Kannada Manasu: <https://zoom.us/j/91533433802?pwd=SENQYzZkS0p1Ni9oNTI2dlpPNERjdz09>

Kannada Kali: <https://zoom.us/j/91650194559>

I year Co-ordinator

Principal

For any queries regarding online classes, contact: [group2@msrit.edu](mailto:group2@msrit.edu)

## ONLINE REGULAR CLASSES FOR I SEMESTER

Term: 28.12.2020 to 31.03.2021

Group: III

Branches: Medical Electronics (Section G)

Information Science and Engineering (Section H & I)

Day/Time	9.00-9.55	9.55-10.50	11.05-12.00	12.00-12.55	12.50-1.45	1.45-2.40	2.40-3.35	3.35-4.30
MON	ME13	PY12	EC15	MA11		CV14	HS16	
TUE	MA11	EC15	CV14	HS17		PY12	ME13	
WED	CV14	PY12 (T)		MA11		HS17	EC15	
THUR					HS17	CV14	ME13	HS16
FRI					ME13	MA11 (T)		PY12
SAT	EC15	PY12	HS16	MA11				

ONLINE CLASS LINKS: Link for Regular Classes: <https://zoom.us/j/98166040359>

Link for Kannada Manasu: <https://zoom.us/j/91027648652>

Link for Kannada Kali: <https://zoom.us/j/94881051350>

I year Co-ordinator

Principal

For any queries regarding online classes, contact: [group3@msrit.edu](mailto:group3@msrit.edu)

### ONLINE REGULAR CLASSES FOR I SEMESTER

Term: 28.12.2020 to 31.03.2021

Group: IV

Branches: Mechanical Engineering (Section J, K & L)

Day/Time	9.00-9.55	9.55-10.50	11.05-12.00	12.00-12.55	12.50-1.45	1.45-2.40	2.40-3.35	3.35-4.30
MON	EE15	HS14	ME19		MA11	CY12		
TUE	CY12	CS16	ME19		MA11	HS13	EE15 (T)	
WED					EE15	MA11 (T)		CY12
THUR	MA11	CS16	HS13	HS14				
FRI	EE15	MA11	HS14	CY12				
SAT	CS16	HS13						

ONLINE CLASS LINK: <https://zoom.us/meeting/register/tJYpd-urqzovG9Xox5ixtlUCk0-1jAtKF9Rq>

I year Co-ordinator

Principal

For any queries regarding online classes, contact: [group4@msrit.edu](mailto:group4@msrit.edu)

### ONLINE REGULAR CLASSES FOR I SEMESTER

**Term: 28.12.2020 to 31.03.2021**

**Group: V**

**Branches: Industrial and Engineering Management (Section M)  
Electronics & Telecommunication Engineering (Section N)  
Biotechnology (Section R)**

Day/Time	9.00-9.55	9.55-10.50	11.05-12.00	12.00-12.55	12.50-1.45	1.45-2.40	2.40-3.35	3.35-4.30
MON	HS13	CY12			MA11 (T)		EE15 (T)	
TUE	EE15	HS14	MA11		HS13	CY12	CS16	ME19
WED					EE15	CY12		
THUR	CS16	MA11	HS14	HS13				
FRI	HS14	CY12	EE15	MA11				
SAT		CS16	MA11	ME19				

**ONLINE CLASS LINK: <https://zoom.us/j/99459187579?pwd=dzFPQjFIY3RqaGFUU1puMGFsYzdFdz09>**

**I year Co-ordinator**

**Principal**

**For any queries regarding online classes, contact: [group5@msrit.edu](mailto:group5@msrit.edu)**

### ONLINE REGULAR CLASSES FOR I SEMESTER

Term: 28.12.2020 to 31.03.2021

Group: VI

Branches: Civil Engineering (Section O & P)  
Electrical and Electronics Engineering (Section Q)

Day/Time	9.00-9.55	9.55-10.50	11.05-12.00	12.00-12.55	12.50-1.45	1.45-2.40	2.40-3.35	3.35-4.30
MON	ME19	HS13	HS14		EE15 (T)		CY12	
TUE	CS16	CY12			HS14	MA11 (T)		HS13
WED					MA11	EE15		
THUR	HS13	CS16	CY12	MA11				
FRI	CY12	HS14	MA11	EE15				
SAT	CS16	MA11	EE15	ME19				

ONLINE CLASS LINK: <https://zoom.us/j/92390796423>

I year Co-ordinator

Principal

For any queries regarding online classes, contact: [group6@msrit.edu](mailto:group6@msrit.edu)

SCHEME OF TEACHING FOR THE ACADEMIC YEAR 2020– 2021  
 I SEMESTER B.E.

Branches: CS, EC, IT, CH, ML and IS

PHYSICS CYCLE

Sl. No.	Subject Code	Subject	Teaching Department	Credits				Contact Hours
				L	T	P	Total	
1.	MA11	Engineering Mathematics – I	Mathematics	3	1	0	4	5
2.	PY12	Engineering Physics	Physics	3	1	0	4	5
3.	ME13	Elements of Mechanical Engineering	Mechanical Engineering	3	0	0	3	3
4.	CV14	Basics of Civil Engineering and Mechanics	Civil Engineering	3	0	0	3	3
5.	EC15	Basic Electronics	Electronics / Telecommunication / Instrumentation / Medical Electronics	3	0	0	3	3
6.	HS16*	Environmental Studies	Civil Engineering	0	0	0	0	2
7.	HS17*	Kannada	Humanities	2	0	0	2	2
8.	PYL18	Engineering Physics Laboratory	Physics	0	0	1	1	2
9.	MEL19	Workshop Practice	Mechanical Engineering	0	1	1	2	4
<b>Total</b>				<b>17</b>	<b>3</b>	<b>2</b>	<b>22</b>	<b>29</b>

## II SEMESTER B.E.

Sl. No.	Subject Code	Subject	Teaching Department	Credits				Contact Hours
				L	T	P	Total	
1.	MA21	Engineering Mathematics – II	Mathematics	3	1	0	4	5
2.	CY22	Engineering Chemistry	Chemistry	3	0	0	3	3
3.	HS23*	Constitution of India	Humanities	0	0	0	0	2
4.	HS24	Professional Communication & Life Skills	Humanities	2	0	0	2	2
5.	EE25	Basic Electrical Engineering	Electrical & Electronics	2	1	0	3	4
6.	CS26	Fundamentals of Computing	Computer Science/Information Science	2	0	0	2	2
7.	CYL27	Engineering Chemistry Laboratory	Chemistry	0	0	1	1	2
8.	CSL28	Fundamentals of Computing & C Programming Laboratory	Computer Science/Information Science	0	1	1	2	4
9.	ME29	Computer Aided Engineering Drawing	Mechanical Engineering	0	1	1	2	4
10.	AL21	Engineering Design	Respective Departments	0	0	1	1	2
<b>Total</b>				<b>12</b>	<b>4</b>	<b>4</b>	<b>20</b>	<b>30</b>

L – Lecture (One Hour)

T – Tutorial (Two Hours)

P – Practical (Two Hours)

\* Non Credit Mandatory Course

**SCHEME OF TEACHING FOR THE ACADEMIC YEAR 2020– 2021**
**Branches: ME, IM, TC, CV, EE and BT**
**I SEMESTER B.E.**
**CHEMISTRY CYCLE**

Sl. No.	Subject Code	Subject	Teaching Department	Credits				Contact Hours
				L	T	P	Total	
1.	MA11	Engineering Mathematics – I	Mathematics	3	1	0	4	5
2.	CY12	Engineering Chemistry	Chemistry	3	0	0	3	3
3.	HS13*	Constitution of India	Humanities	0	0	0	0	2
4.	HS14	Professional Communication & Life Skills	Humanities	2	0	0	2	2
5.	EE15	Basic Electrical Engineering	Electrical & Electronics	2	1	0	3	4
6.	CS16	Fundamentals of Computing	Computer Science/Information Science	2	0	0	2	2
7.	CYL17	Engineering Chemistry Laboratory	Chemistry	0	0	1	1	2
8.	CSL18	Fundamentals of Computing & C Programming Laboratory	Computer Science/Information Science	0	1	1	2	4
9.	ME19	Computer Aided Engineering Drawing	Mechanical Engineering	0	1	1	2	4
10	AL11	Engineering Design	Respective Departments	0	0	1	1	2
<b>Total</b>				<b>12</b>	<b>4</b>	<b>4</b>	<b>20</b>	<b>30</b>

**II SEMESTER B.E.**

Sl. No.	Subject Code	Subject	Teaching Department	Credits				Contact Hours
				L	T	P	Total	
1.	MA21	Engineering Mathematics – II	Mathematics	3	1	0	4	5
2.	PY22	Engineering Physics	Physics	3	1	0	4	5
3.	ME23	Elements of Mechanical Engineering	Mechanical Engineering	3	0	0	3	3
4.	CV24	Basics of Civil Engineering and Mechanics	Civil Engineering	3	0	0	3	3
5.	EC25	Basic Electronics	Electronics / Telecommunication / Instrumentation / Medical Electronics	3	0	0	3	3
6.	HS26*	Environmental Studies	Civil Engineering	0	0	0	0	2
7.	HS27*	Kannada	Humanities	2	0	0	0	2
8.	PYL28	Engineering Physics Laboratory	Physics	0	0	1	1	2
9.	MEL29	Workshop Practice	Mechanical Engineering	0	1	1	2	4
<b>Total</b>				<b>17</b>	<b>3</b>	<b>2</b>	<b>20</b>	<b>29</b>

L – Lecture (One Hour)

T – Tutorial (Two Hours)

P – Practical (Two Hours)

\* Non Credit Mandatory Course



MSRIT	FORMATS (LEVEL II)	REV NO.: 0
DOC CODE	TITLE: TIME TABLE	Date: 18.07.2019
MSRIT.F701	Ref: MSRIT.P003 Teaching Process	Page 1 of 1

**RAMAIAH INSTITUTE OF TECHNOLOGY, BANGALORE-54**  
**TIME TABLE**

DEPT: ARCHITECTURE

SEMESTER: I

SECTION: T

TERM:

ROOM.NO: ARCH307

TIME / DAY	9.00 - 9.55	9.55 - 10.50	10.50 - 11.05	11.05 - 12.00	12.00 - 12.55	12.55 - 1.45	1.45 - 2.40	2.40 - 3.35	3.35 - 4.30	4.30 - 5.25
MON	AS-I (AG)	AS-I (AG)	B	HOA-I (KB)	HOA-I (KB)	LUNCH	MD (RN, AKS,LS, VM, PR)			
TUE	BD(RR, TG, SBS, TK)		R	BD(RR, TG, SBS, TK)			AG - I (RN,MM, AKS, NM)			
WED	HOA-I (KB)	HOA-I (KB)	E	CS (KAM)	CS (KAM)		BC-I (JR, PN, TK, VM)			
THU	BD(RR, TG, SBS, TK)		A	BD(RR, TG, SBS, TK)			KAN (KK, SN)	KAN (KK,SN)		
FRI	AA (RN, PN)	CS (KAM)	K	KAN (KK, SN)	KAN (KK,SN)		BC-I (JR, PN, TK, VM)			
SAT	AS-I (AG)	AS-I (AG)	-	AA (RN, PN)	AA (RN, PN)					

Sl no Subject Code and Subject:

Classes

- |  |   |
|--|---|
| 1. AR101- Basic Design (BD)                                      | 2 |
| 2. AR102- Building Materials & Construction Technology I (BC -I) | 2 |
| 3. AR103- Architectural Graphics I (AG - I)                      | 1 |
| 4. AR 104- History of Architecture I (HOA -I )                   | 4 |
| 5 AR105- Architectural Structure I (AS - I)                      | 4 |
| 6. AR106 - Art in Architecture (AA)                              | 3 |
| 7. AR107- Communication Skills (CS)                              | 3 |
| 8. AR108- Measured Drawing (MD)                                  | 4 |
| 9. AR109 - Kannada (KAN)   | 4 |

MSRIT	FORMATS (LEVEL II)	REV NO.: 0
DOC CODE	TITLE: TIME TABLE	Date: 18.07.2019
MSRIT.F701	Ref: MSRIT.P003 Teaching Process	Page 1 of 1

**RAMAIAH INSTITUTE OF TECHNOLOGY, BANGALORE-54**

**TIME TABLE**

DEPT: ARCHITECTURE      SEMESTER: I      SECTION: S      TERM:      ROOM.NO: ARCH205

TIME / DAY	9.00 - 9.55	9.55 - 10.50	10.50 - 11.05	11.05 - 12.00	12.00 - 12.55	12.55 - 1.45	1.45 - 2.40	2.40 - 3.35	3.35 - 4.30	4.30 - 5.25
MON		MD (RN, KB, AKS,PR)	B	MD (RN, KB, AKS,PR)		LUNC H	AS-I (MV)	AS-I (MV)	CS(HUM)	
TUE	BD (PD, MR, DA, SS)		R	BD (PD, MR, DA, SS)			AG-I (RN, MAJ, VM, NM)			
WED	HOA-I (MM, VM)	HOA-I (MM, VM)	E	CS(KAM)	CS(KAM)		BC-I (MAJ, TG, LS)			
THU	BD (PD, MR, DA, SS)		A	BD (PD, MR, DA, SS)			KAN(KK, SN)	KAN(KK, SN)	AA (RN, TK)	
FRI	AS-I (MV)	AS-I (MV)	K	KAN (KK, SN)	KAN (KK, SN)		BC-I (MAJ, TG, LS)			
SAT	AA (RN, TK)	AA (RN, TK)	-	HOA-I (MM, VM)	HOA-I (MM, VM)					

Sl no    Subject Code and Subject:

Classes

- |   |   |
|---|---|
| 1. AR101- Basic Design (BD)                                     | 2 |
| 2. AR102- Building Materials & Construction Technology I (BC-I) | 2 |
| 3. AR103- Architectural Graphics I (AG - I)                     | 1 |
| 4. AR 104- History of Architecture I (HOA -I)                   | 4 |
| 5. AR105- Architectural Structure I (AS - I)                    | 4 |
| 6. AR106 - Art in Architecture (AA)                             | 3 |
| 7. AR107- Communication Skills (CS)                             | 3 |
| 8. AR108- Measured Drawing (MD)                                 | 1 |
| 9. AR109 - Kannada (KAN)  | 2 |