



Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)**

**(FIRST SEMESTER) SESSION 2020-21**

**SECTION 'AA'- (AA1: Biochemical, AA2: Biomedical Engineering<sup>#</sup> and AA3: Pharmaceutics<sup>§</sup>)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	ME102 <sup>#</sup> (With BB Section) BL101 <sup>§</sup>	ME102 <sup>#</sup> (With BB Section) BL101 <sup>§</sup>	ME102 <sup>#</sup> (With BB Section) BL101 <sup>§</sup>	CY101	CY101
9.00 a.m. to 9.55 a.m.	ME103 <sup>§</sup> (AA1 with BC Section) (AA3 with AB-2 group)	ME103 <sup>†</sup> (Tutorial) (AA1 with BC Section)	ME103 <sup>§</sup> (AA1 with BC Section) (AA3 with AB-2 group)	ME103 <sup>§</sup> (AA1 with BC Section) (AA3 with AB-2 group)	ME102 <sup>#</sup> (Tutorial) (With BB Section) ME103 <sup>§</sup> (Tutorial) (AA3 with AB-2 group)
10.00 a.m. to 10.55 a.m.	PHY102	PHY102		PHY102	
11.00 a.m. to 11.55 a.m.	MA102 <sup>†</sup> (AA1 with AC Section) MA101 <sup>#</sup> (AA2 With BD Section)	MA102 <sup>†</sup> (AA1 with AC Section) MA101 <sup>#</sup> (With BD Section)	MA101 <sup>#</sup> (With BD Section)	MA102 <sup>†</sup> (AA1 with AC Section)	CY101 (Tutorial)
<b>12.00 noon to 1.25 p.m. LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.	BL101 <sup>§</sup> (Tutorial)	HL-101	HL-101	HL-101	MA101 <sup>#</sup> (Tutorial) (With BD Section)
2.30 p.m. to 3.25 p.m.	CY103	PHY102 (Tutorial)	MA102 <sup>†</sup> (Tutorial) (AA1 with AC Section)	CY103	CY103
3.30 p.m. to 4.25 p.m.	H-101	ME105 (Manufacturing Practice-I)	CY103 (Biochemistry Lab)	PHY102 (Physics Lab)	CY103 (Tutorial)
4.30 p.m. to 5.25 p.m.					CY101 (Chemistry Lab.)
5.30 p.m. to 6.25 p.m.					

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*S. Mukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY102	Physics - II: Introduction to Engineering Electromagnetics	(vii)	BL101	Biology <sup>§</sup>
(ii)	CY101	Chemistry - I	(viii)	ME103	Engineering Thermodynamics <sup>§</sup>
(iii)	CY103	Essential of Biochemistry	(ix)	ME105	Manufacturing Practice - I
(iv)	MA101	Engineering Mathematics -I <sup>#</sup>	(x)	H101	Universal Human Values - I: Self and Family
(v)	MA102	Engineering Mathematics -II <sup>#</sup>	(xi)	HL-101	Basic English
(vi)	ME-102	Engineering Mechanics <sup>#</sup>			



**B.Tech./M.Tech.(Dual)**  
**(FIRST SEMESTER) SESSION 2020-21**  
**SECTION 'AB'- (AB1: Chemical Engineering and AB2: Industrial Chemistry<sup>#</sup>)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	CHO-102	CHO-102			
9.00 a.m. to 9.55 a.m.	ME103*# (AB2 will join with AA3 group)		ME103*# (AB2 will join with AA3 group)	ME103*# (AB2 will join with AA3 group)	ME103*# (Tutorial) (AB2 will join with AA3 group)
10.00 a.m. to 10.55 a.m.	PHY101	PHY101	CHO-102	PHY101	
11.00 a.m. to 11.55 a.m.	MA102	MA102		MA102	MA102 (Tutorial)
<b>12.00 noon to 1.25 p.m. LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.		HL-101	HL-101	HL-101	PHY101 (Tutorial)
2.30 p.m. to 3.25 p.m.		CY101	CHO102 (Tutorial)	CY101	CY101 (Tutorial)
3.30 p.m. to 4.25 p.m.	H-101	PHY101 (Physics Lab)	ME-105* Manufacturing Practice-I)		
4.30 p.m. to 5.25 p.m.				CY101 (Chemistry Lab.)	
5.30 p.m. to 6.25 p.m.					

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*S. Mukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY101	Physics - I: Classical, Quantum & Relativistic Mechanics	(vi)	ME105	Manufacturing Practice - I
(ii)	CHO102	Fluid Mechanics	(vii)	H101	Universal Human Values - I: Self and Family
(iii)	CY101	Chemistry - I	(viii)	HL-101	Basic English
(iv)	MA102	Engineering Mathematics - II			
(v)	ME103	Engineering Thermodynamics			



Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)**  
**(FIRST SEMESTER) SESSION 2020-21**  
**SECTION 'AC' - (AC1: Ceramic Engineering\* and AC2: Materials Sci. & Technology#)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	CSO101	CSO101	CSO101		ME104 (Engineering Drawing)  (BA2 group will join to attend this class)
9.00 a.m. to 9.55 a.m.					
10.00 a.m. to 10.55 a.m.	PHY102 (BA2 group will join to attend this class)	PHY102 (BA2 group will join to attend this class)		PHY102 (BA2 group will join to attend this class)	
11.00 a.m. to 11.55 a.m.	MA102 (AA1 group will join to attend this class)	MA102 (AA1 group will join to attend this class)	CSO101 (Tutorial)	MA102 (AA1 group will join to attend this class)	
<b>12.00 noon to 1.25 p.m. LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.	CSO101 (Computer Lab.)	HL-101	HL-101	HL-101	PHY102 (Tutorial) (BA2 group will join to attend this class)
2.30 p.m. to 3.25 p.m.		CY101 (BA2 group will join to attend this class)	MA102 (Tutorial)	CY101 (BA2 group will join to attend this class)	CY101 (Tutorial) (BA2 group will join to attend this class)
3.30 p.m. to 4.25 p.m.	H-101	CY101 (Chemistry Lab) (BA-2 will join)	PHY102 (Physics Lab)		ME105 (Manufacturing Practice-I)
4.30 p.m. to 5.25 p.m.					
5.30 p.m. to 6.25 p.m.					

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*Santwana Mukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY102	Physics - II: Introduction to Engineering Electromagnetics	(vi)	ME105	Manufacturing Practice - I
(ii)	CY101	Chemistry - I	(vii)	H101	Universal Human Values - I: Self and Family
(iii)	MA102	Engineering Mathematics - II	(viii)	HL-101	Basic English
(iv)	CSO101	Computer Programming			
(v)	ME104	Engineering Drawing			



Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)**  
**(FIRST SEMESTER) SESSION 2020-21**  
**SECTION 'AD' - (Metallurgical Engineering)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	PHY101		PHY101	PHY101	CSO101 (Computer Lab.)
9.00 a.m. to 9.55 a.m.	CSO101		CSO101	CSO101	
10.00 a.m. to 10.55 a.m.					
11.00 a.m. to 11.55 a.m.	<b>MA101</b> Note: B.Arch students will also attend this class with this section.	<b>MA101</b> Note: B.Arch students will also attend this class with this section.	<b>MA101</b> Note: B.Arch students will also attend this class with this section.		<b>MA101 (Tutorial)</b> Note: B.Arch students will also attend this class with this section.
<b>12.00 noon to 1.25 p.m. LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.	PHY101 (Tutorial)	HL-101	HL-101	HL-101	CSO101 (Tutorial)
2.30 p.m. to 3.25 p.m.		CY101		CY101	CY101 (Tutorial)
3.30 p.m. to 4.25 p.m.	H-101	PHY101 (Physics Lab)	ME105 (Manufacturing Practice-I)		CY101 (Chemistry Lab)
4.30 p.m. to 5.25 p.m.					
5.30 p.m. to 6.25 p.m.					

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*Santwana Mukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY101	Physics - I: Classical, Quantum & Relativistic Mechanics	(v)	ME105	Manufacturing Practice - I
(ii)	CY101	Chemistry - I	(vi)	H101	Universal Human Values - I: Self and Family
(iii)	MA101	Engineering Mathematics - I	(vii)	HL-101	Basic English
(iv)	CSO101	Computer Programming			



Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)**  
**(FIRST SEMESTER) SESSION 2020-21**  
**SECTION 'AE'- (Mining Engineering)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	ME102	ME102	ME102		EO102 (Tutorial)
9.00 a.m. to 9.55 a.m.		EO102	EO102	EO102	
10.00 a.m. to 10.55 a.m.	PHY101		PHY101	PHY101	
11.00 a.m. to 11.55 a.m.	MA102	MA102		MA102	MA102 (Tutorial)
<b>12.00 noon to 1.25 p.m. LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.		HL-101	HL-101	HL-101	
2.30 p.m. to 3.25 p.m.	ME102 (Tutorial)	CY101		CY101	CY101 (Tutorial)
3.30 p.m. to 4.25 p.m.	H-101		ME105 (Manufacturing Practice-1)	PHY101 (Physics Lab)	EO102 (Laboratory)
4.30 p.m. to 5.25 p.m.		PHY101 (Tutorial)			
5.30 p.m. to 6.25 p.m.					
					CY101 (Chemistry Lab.)

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*S. Mukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY101	Physics - I: Classical, Quantum & Relativistic Mechanics	(vi)	EO102	Fundamentals of Electronics and Instrumentation Engineering
(ii)	CY101	Chemistry - I	(vii)	H101	Universal Human Values – I: Self and Family
(iii)	MA102	Engineering Mathematics - II	(viii)	HL-101	Basic English
(iv)	ME102	Engineering Mechanics			
(v)	ME105	Manufacturing Practice - I			



Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)**  
**(FIRST SEMESTER) SESSION 2020-21**

**SECTION 'BA' - (BA1: Computer Science & Engg. and BA2: Mathematics & Computing<sup>#</sup>)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	CSO101	CSO101	CSO101	BL101 <sup>†</sup> (Tutorial)	ME104 <sup>#</sup> (Engineering Drawing) (With AC Section)
9.00 a.m. to 9.55 a.m.			BL101 <sup>†</sup>	BL101 <sup>†</sup>	
10.00 a.m. to 10.55 a.m.	PHY101 PHY102 <sup>#</sup> (BA2 group students will attend the classes with AC section)	PHY101 PHY102 <sup>#</sup> (BA2 group students will attend the classes with AC section)		PHY101 PHY102 <sup>#</sup> (BA2 group students will attend the classes with AC section)	
11.00 a.m. to 11.55 a.m.	MA101	MA101	CSO101 (Tutorial)	MA101	
<b>12.00 noon. to 1.25 p.m. LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.	CSO101 (Computer Lab.)	HL-101	HL-101	HL-101	PHY101 <sup>†</sup> (Tutorial) PHY102 <sup>#</sup> (Tutorial) (BA2 group students will attend the classes with AC section)
2.30 p.m. to 3.25 p.m.		CY-101 <sup>#</sup> (BA2 group students will attend the classes with AC section)	MA101 (Tutorial)	CY-101 <sup>#</sup> (BA2 group students will attend the classes with AC section)	BL101 <sup>†</sup> /CY101 <sup>#</sup> (Tutorial) (BA2 group students will attend the classes with AC section)
3.30 p.m. to 4.25 p.m.	H-101	CY101 <sup>#</sup> (Chemistry Lab) (BA2 group students will attend the classes with AC section)	PHY101 <sup>†</sup> (Physics Lab) PHY102 <sup>#</sup> (BA2 group students will attend the classes with AC section)		ME106 (Manufacturing Practice-II)
4.30 p.m. to 5.25 p.m.					
5.30 p.m. to 6.25 p.m.					

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY101	Physics - I: Classical, Quantum & Relativistic Mechanics	(vii)	PHY102	Physics - II: Introduction to Engineering Electromagnetics <sup>#</sup>
(ii)	MA101	Engineering Mathematics -I	(viii)	ME106	Manufacturing Practice - II
(iii)	CSO101	Computer Programming	(ix)	H101	Universal Human Values – I: Self and Family
(iv)	BL101	Biology	(x)	HL-101	Basic English
(v)	ME104	Engineering Drawing <sup>#</sup>			
(vi)	CY101	Chemistry - I <sup>#</sup>			



Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)**  
**(FIRST SEMESTER) SESSION 2020-21**  
**SECTION 'BB'- (Civil Engineering)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	ME102 (AA2 will Join)	ME102 (AA2 will Join)	ME102 (AA2 will Join)		PHY101 (Tutorial)
9.00 a.m. to 9.55 a.m.					ME102 (Tutorial) (AA2 will Join)
10.00 a.m. to 10.55 a.m.	MA101	MA101	MA101		
11.00 a.m. to 11.55 a.m.	PHY101	PHY101	CY101 (Tutorial)	PHY101	MA101 (Tutorial)
12.00 noon to 1.25 p.m. LUNCH - BREAK					
1.30 p.m. to 2.25 p.m.		HL-101	HL-101	HL-101	
2.30 p.m. to 3.25 p.m.		CY101		CY101	
3.30 p.m. to 4.25 p.m.	H-101	ME106 (Manufacturing Practice- II)	PHY101 (Physics Lab)	CY101 (Chemistry Lab)	ME104 (Engineering Drawing)
4.30 p.m. to 5.25 p.m.					
5.30 p.m. to 6.25 p.m.					

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*S. Mukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY101	Physics - I: Classical, Quantum & Relativistic Mechanics	(vi)	ME104	Engineering Drawing
(ii)	CY101	Chemistry - I	(vii)	H101	Universal Human Values - I: Self and Family
(iii)	MA101	Engineering Mathematics - I	(viii)	HL-101	Basic English
(iv)	ME102	Engineering Mechanics			
(v)	ME106	Manufacturing Practice - II			



Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)**  
**(FIRST SEMESTER) SESSION 2020-21**  
**SECTION 'BC'- (Mechanical Engineering)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	MA101	MA101	MA101	CY101 (Tutorial)	
9.00 a.m. to 9.55 a.m.	ME103 (AA1 will Join)	ME103 (Tutorial) (AA1 will Join)	ME103 (AA1 will Join)	ME103 (AA1 will Join)	ME105 (Manufacturing Practice-I)
10.00 a.m. to 10.55 a.m.					
11.00 a.m. to 11.55 a.m.	PHY101	PHY101	PHY101		
12.00 noon to 1.25 p.m. <b>LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.	PHY101 (Physics Lab)	HL101	HL101	HL101	PHY101 (Tutorial)
2.30 p.m. to 3.25 p.m.		CY101		CY101	MA101 (Tutorial)
3.30 p.m. to 4.25 p.m.	H-101		ME104 (Engineering Drawing)		
4.30 p.m. to 5.25 p.m.		CY101 (Chemistry Lab.)			
5.30 p.m. to 6.25 p.m.					

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*Smukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY101	Physics - I: Classical, Quantum & Relativistic Mechanics	(vi)	ME105	Manufacturing Practice - I
(ii)	CY101	Chemistry - I	(vii)	H101	Universal Human Values – I: Self and Family
(iii)	MA101	Engineering Mathematics - I	(viii)	HL-101	Basic English
(iv)	ME103	Engineering Thermodynamics			
(v)	ME104	Engineering Drawing			





Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)  
(FIRST SEMESTER) SESSION 2020-21  
SECTION 'BD'- (Electrical Engineering)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	PHY102	PHY102	PHY102		
9.00 a.m. to 9.55 a.m.			CY101	CSO101 (Computer Lab.)	CY101
10.00 a.m. to 10.55 a.m.	CY101 (Tutorial)				
11.00 a.m. to 11.55 a.m.	MA101 (AA2 group will join for this class)	MA101 (AA2 group will join for this class)	MA101 (AA2 group will join for this class)	PHY102 (Tutorial)	CSO101 (Tutorial)
<b>12.00 noon to 1.25 p.m. LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.		HL101	HL101	HL101	MA101 (Tutorial) (AA2 group will join for this class)
2.30 p.m. to 3.25 p.m.	CSO101	CSO101		CSO101	ME104 (Engineering Drawing)
3.30 p.m. to 4.25 p.m.	H-101		ME106 (Manufacturing Practice-II)	CY101 (Chemistry Lab)	
4.30 p.m. to 5.25 p.m.		PHY102 (Physics Lab)			
5.30 p.m. to 6.25 p.m.					

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*S. Mukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY102	Physics - II: Introduction to Engineering Electromagnetics	(vi)	ME106	Manufacturing Practice - II
(ii)	CY101	Chemistry - I	(vii)	H101	Universal Human Values – I: Self and Family
(iii)	MA101	Engineering Mathematics – I	(viii)	HL-101	Basic English
(iv)	CSO101	Computer Programming			
(v)	ME104	Engineering Drawing			



Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)**  
**(FIRST SEMESTER) SESSION 2020-21**  
**SECTION 'BE' - (BE1: Electronics Engineering\* and BE2: Engineering Physics#)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	CSO101 (Computer Lab.)		CY101		CY101
9.00 a.m. to 9.55 a.m.		PHY102	PHY102		PHY102
10.00 a.m. to 10.55 a.m.					
11.00 a.m. to 11.55 p.m	MA101	MA101	MA101	CSO101 Tutorial	CY101 (Tutorial)
<b>12.00 noon to 1.25 p.m. LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.	PHY102 Tutorial	HL-101	HL-101	HL-101	MA101 Tutorial
2.30 p.m. to 3.25 p.m.	CSO101	CSO101	CSO101	ME104 (Engineering Drawing) [2.30 PM to 6.25 PM]	CY101# (Tutorial)
3.30 p.m. to 4.25 p.m.	H-101	ME106 (Manufacturing Practice-II)	PHY102 (Physics Lab)		CY101 (Chemistry Lab.)
4.30 p.m. to 5.25 p.m.					
5.30 p.m. to 6.25 p.m.					

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*S. Mukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	PHY102	Physics - II: Introduction to Engineering Electromagnetics	(vi)	ME106	Manufacturing Practice - II
(ii)	CY101	Chemistry - I	(vii)	H101	Universal Human Values - I: Self and Family
(iii)	MA101	Engineering Mathematics - I	(viii)	HL-101	Basic English
(iv)	CSO101	Computer Programming			
(v)	ME104	Engineering Drawing			



Associate Dean (Academic Affairs),CC

November 17, 2020

**B.Tech./M.Tech.(Dual)**  
**(FIRST SEMESTER) SESSION 2020-21**  
**SECTION - (ARCHITECTURE)**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 a.m. to 8.55 a.m.	AR 101 (L)	AR 101(L)	AR 107(L)	AR 107(D)	AR 105(L)
9.00 a.m. to 9.55 a.m.					
10.00 a.m. to 10.55 a.m.	AR 101(D)	AR 101(D)	AR 109(L)	AR 107(D)	AR 103(L)
11.00 a.m. to 11.55 a.m.	MA101 (with AD Section)	MA101 (with AD Section)	MA101 (with AD Section)	AR 107 (D)	MA101 Tutorial (with AD section)
<b>12.00 noon. to 1.25 p.m. LUNCH - BREAK</b>					
1.30 p.m. to 2.25 p.m.	AR 105(D)	HL-101	HL-101	HL-101	AR 105(D)
2.30 p.m. to 3.25 p.m.			AR 107(D)	AR 103(D)	AR105(D)
3.30 p.m. to 4.25 p.m.	H-101	AR 105(D)	AR 107(D)		
4.30 p.m. to 5.25 p.m.		AR 105(D)	AR 107(D)	AR 103(D)	AR105(D)
5.30 p.m. to 6.25 p.m.	AR 109(L)	AR 109(L)		AR 103(D)	

Note: (Lab classes will be held in case it is possible to be conducted remotely (Online))

*S. Mukhopadhyay*  
(Santwana Mukhopadhyay)  
Associate Dean (Academic Affairs), CC

S.N.	Sub. Code	Subject	S.N.	Sub. Code	Subject
(i)	MA101	Engineering Mathematics - I	(vi)	AR109	Introduction to Environmental Studies
(ii)	AR101	Introduction to architecture	(vii)	H101	Universal Human Values – I: Self and Family
(iii)	AR103	Visual Art I	(viii)	HL-101	Basic English
(iv)	AR105	Architectural Graphics I			
(v)	AR107	Basic Design & creative Workshop I			