Government College of Arts & Science, Aurangabad

IQAC

Online Teaching Record

Name of the department: Chemistry & Polymer Chemistry Month & Year: 20/10/2021 to __/01/2022

Name of the faculty: Ajaykumar Gandhi Total No. of online lectures: 21 (BSc. II) Sem-III, Paper no. VII

Sr. No	Name of the class and Paper (Theory/Particle)	Date	Time	Content taught	Platform Used for teaching- LMS ,Google meet, Zoom, You tube live streaming ,Wise app etc.	Teaching resources shared/E Content shared PPT, You tube video, PDF, Third party resources shared	E content developed (details as per guidelines provided)
01	BSC II (Organic Chemistry Paper no.VII)	10/11/2021	10:25am	Introduction To Organic Chemistry	Zoom	PDF and PPT and Recorded YouTube Videos	No
02	BSC II (Organic Chemistry Paper no.VII)	29/11/2021	10:25am	Some Basic concepts in Chemistry	Zoom	PDF and PPT and Recorded YouTube Videos	No
03	BSC II (Organic Chemistry Paper no.VII)	30/11/2021	10:25am	Some Basic concepts in Chemistry	Zoom	PDF and PPT and Recorded YouTube Videos	No
04	BSC II (Organic Chemistry Paper no.VII)	01/12/2021	10:25am	Alcohol – definition, Physical Properties	Zoom	PDF and PPT and Recorded YouTube Videos	No
05	BSC II (Organic Chemistry Paper no.VII)	02/11/2021	10:25am	Alcohol – Physical Properties Acidity Ka and pKa, Physical constants	Zoom	PDF and PPT and Recorded YouTube Videos	No

06	BSC II (Organic Chemistry Paper no.VII)	03/11/2021	10:25am	Alcohol – Methods of Preparations	Zoom	PDF and PPT and Recorded YouTube Videos	No
07	BSC II (Organic Chemistry Paper no.VII)	04/11/2021	10:25am	Alcohol – Reactions of Alcohol	Zoom	PDF and PPT and Recorded YouTube Videos	No
08	BSC II (Organic Chemistry Paper no.VII)	05/12/2021	10:25am	Alcohol – Dihydric and Trihydric alcohols	Zoom	PDF and PPT and Recorded YouTube Videos	No
09	BSC II (Organic Chemistry Paper no.VII)	06/12/2021	10:25am	Phenols – Definition and Physical Properties	Zoom	PDF and PPT and Recorded YouTube Videos	No
10	BSC II (Organic Chemistry Paper no.VII)	07/12/2021	10:25am	Phenols – Methods of Preparation	Zoom	PDF and PPT and Recorded YouTube Videos	No
11	BSC II (Organic Chemistry Paper no.VII)	08/12/2021	10:25am	Phenols – Reactions	Zoom	PDF and PPT and Recorded YouTube Videos	No
12	BSC II (Organic Chemistry Paper no.VII)	09/12/2021	10:25am	Phenols – Name Reactions	Zoom	PDF and PPT and Recorded YouTube Videos	No
13	BSC II (Organic Chemistry Paper no.VII)	10/12/2021	10:25am	Aldehyde and Ketones – Definitions, Methods of Preparations	Zoom	PDF and PPT and Recorded YouTube Videos	No
14	BSC II (Organic Chemistry Paper no.VII)	11/12/2021	10:25am	Aldehyde and Ketones – Reactions of Aldehyde, Reductions using LiAlH4, NaBH4	Zoom	PDF and PPT and Recorded YouTube Videos	No
15	BSC II (Organic Chemistry Paper no.VII)	13/12/2021	10:25am	Aldehyde and Ketones – Reactions of Aldehydes	Zoom	PDF and PPT and Recorded YouTube Videos	No

16	BSC II (Organic Chemistry Paper no.VII)	14/12/2021	10:25am	Aldehyde and Ketones – Reactions of Aldehydes	Zoom	PDF and PPT and Recorded YouTube Videos	No
17	BSC II (Organic Chemistry Paper no.VII)	15/12/2021	10:25am	Aldehyde and Ketones – Reactions of Aldehydes Internal Test-1 (18:00 – 19:00)	Zoom	PDF and PPT and Recorded YouTube Videos	No
18	BSC II (Organic Chemistry Paper no.VII)	16/12/2021	10:25am	Aldehyde and Ketones – Reactions of Aldehydes	Zoom	PDF and PPT and Recorded YouTube Videos	No
19	BSC II (Organic Chemistry Paper no.VII)	17/12/2021	10:25am	Aldehyde and Ketones – Benzoin and Aldol Condensation	Zoom	PDF and PPT and Recorded YouTube Videos	No
20	BSC II (Organic Chemistry Paper no.VII)	18/12/2021	10:25am	Aldehyde and Ketones - Knoevenagel Condensation and Mannich Reaction	Zoom	PDF and PPT and Recorded YouTube Videos	No
21	BSC II (Organic Chemistry Paper no.VII)	20/12/2021	10:25am	Carboxylic Acids – Definitions and Physical Properties	Zoom	PDF and PPT and Recorded YouTube Videos	No
22	BSC II (Organic Chemistry Paper no.VII)	21/12/2021	10:25am	Carboxylic Acids –	Zoom	PDF and PPT and Recorded YouTube Videos	No
23	BSC II (Organic Chemistry Paper no.VII)	22/12/2021	10:25am	Carboxylic Acids –	Zoom	PDF and PPT and Recorded YouTube Videos	No
24	BSc II (Organic Chemistry Paper no.VII)	23/12/2021	10:25am	Carboxylic Acids –	Zoom	PDF and PPT and Recorded YouTube Videos	No
25	BSC II (Organic Chemistry Paper no.VII)	24/12/2021	10:25am		Zoom	PDF and PPT and Recorded YouTube Videos	No

26	BSC II (Organic Chemistry Paper no.VII)	27/12/2021	10:25am		Zoom	PDF and PPT and Recorded YouTube Videos	No
27	BSC II (Organic Chemistry Paper no.VII)	28/12/2021	10:25am		Zoom	PDF and PPT and Recorded YouTube Videos	No
28	BSC II (Organic Chemistry Paper no.VII)	10/01/2022	01:50 pm	Phenols; and Aldehyde and Ketones – Reactions of Aldehydes Internal Test-2 (18:00 – 19:00)	Zoom		No
29	BSC II (Organic Chemistry Paper no.VII)	17/01/2022	06:00 pm	Carboxylic acid and Nitrogenous Compounds Reactions of Aldehydes Internal Test-3 (18:00 – 19:00)	Zoom		No
30		20/01/2022	10:25 pm	Doubt Clearing Session		NA	
31		21/01/2022	10:25 pm	Revision (Ch. 1, 3, 4)		NA	
32		22/01/2022	10:25 pm	Revision (Ch. 2, 5)		NA	
33	BSC II (Organic Chemistry Paper no.VII)	24/01/2022	06:00 pm	Full Syllabus Internal Test-4 (18:00 – 19:00)	Zoom		No

Name and Signature of HOD

Ajaykumar Gandhi

Government College of Arts & Science, Aurangabad

IQAC

Online Teaching Record

Name of the department: Chemistry & Polymer Chemistry

Month & Year: 10/10/2021 to __/01/2022

Name of the faculty: **Ajaykumar Gandhi**Total No. of online lectures: 17 (BSC II **Polymer Chemistry**) **Sem-III**

Sr. No	Name of the class and Paper (Theory/Particle)	Date	Time	Content taught	Platform Used for teaching- LMS ,Google meet, Zoom, You tube live streaming ,Wise app etc.	Teaching resources shared/E Content shared PPT, You tube video, PDF, Third party resources shared	E content developed (details as per guidelines provided)
01	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	10/10/21	9:50am	Introduction to the syllabus of the course Physico Chemical Aspects of Polymer - I	Zoom	PDF and Recorded YouTube Videos	No
02	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	15/11/21	9:50am	Polymer Solution – Dissolution of Low Molecular Weight Compound (NaCl as an example)	Zoom	PDF and Recorded YouTube Videos	No
03	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	16/11/21	9:50am	Polymer Solution – Thermodynamic of Dissolution of Low Molecular Weight Compound (NaCl as an example)	Zoom	PDF and Recorded YouTube Videos	No

04	BSC II (Physico	17/11/21	9:50am	Polymer Solution –	Zoom	PDF and Recorded	No
	Chemical Aspects of Polymer-I			Dissolution of High Molecular Weight		YouTube Videos	
	Paper no.VII			Compound i.e. Polymer			
05	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	22/11/21	9:50am	Polymer Solution – Thermodynamics of Dissolution of High Molecular Weight Compound i.e. Polymer	Zoom	PDF and Recorded YouTube Videos	No
06	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	23/11/21	9:50am	Polymer Solution – Gibbs Free Energy Equation	Zoom	PDF and Recorded YouTube Videos	No
07	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	24/11/21	9:50am	Polymer Solution – Theories of Polymer Solution	Zoom	PDF and Recorded YouTube Videos	No
08	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	29/11/21	9:50am	Polymer Solution – Nature of Polymer Molecules	Zoom	PDF and Recorded YouTube Videos	No
09	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	30/11/21	9:50am	Polymer Solution – Size and shape of Polymer Molecules	Zoom	PDF and Recorded YouTube Videos	No
10	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	01/12/21	9:50am	Polymer Solution – Types of Polymers	Zoom	PDF and Recorded YouTube Videos	No
11	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	06/12/21	9:50am	Polymer Solution – Dissolution of Crystalline and Amorphous Polymers	Zoom	PDF and Recorded YouTube Videos	No

12	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	07/12/21	9:50am	Polymer Solution – Effect of Molecular weight on solubility	Zoom	PDF and Recorded YouTube Videos	No
13	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	08/12/21	9:50am	Polymer Solution – Viscosity of dilute and concentrated polymer solution	Zoom	PDF and Recorded YouTube Videos	No
14	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	13/12/21	9:50am	Polymer Solution – Thermodynamic of Dissolution of Low Molecular Weight Compound (NaCl as an example) Revision	Zoom	PDF and Recorded YouTube Videos	No
15	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	14/12/21	9:50am	Polymer Solution — Dissolution of High Molecular Weight Compound i.e. Polymer Revision	Zoom	PDF and Recorded YouTube Videos	No
16	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	15/12/21	9:50am	Polymer Solution — Thermodynamics of Dissolution of High Molecular Weight Compound i.e. Polymer Revision	Zoom	PDF and Recorded YouTube Videos	No
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	20/12/21	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No
16	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	21/12/21	9:50am	Polymer Solution – Thermodynamics of Dissolution of High Molecular Weight	Zoom	PDF and Recorded YouTube Videos	No

16	BSC II (Physico	22/12/21	9:50am	Compound i.e. Polymer Revision Polymer Solution –	Zoom	PDF and Recorded	No
	Chemical Aspects of Polymer-I Paper no.VII	22,12,21	9.30 u m	Thermodynamics of Dissolution of High Molecular Weight Compound i.e. Polymer Revision	Zoom	YouTube Videos	
16	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	27/12/21	9:50am	Polymer Solution – Thermodynamics of Dissolution of High Molecular Weight Compound i.e. Polymer Revision	Zoom	PDF and Recorded YouTube Videos	No
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	28/12/21	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No
16	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	29/12/21	9:50am	Polymer Solution – Thermodynamics of Dissolution of High Molecular Weight Compound i.e. Polymer Revision	Zoom	PDF and Recorded YouTube Videos	No
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	03/01/22	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No
16	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	04/01/22	9:50am	Polymer Solution — Thermodynamics of Dissolution of High Molecular Weight	Zoom	PDF and Recorded YouTube Videos	No

				Compound i.e. Polymer Revision			
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	05/01/22	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No
16	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	10/01/22	9:50am	Polymer Solution – Thermodynamics of Dissolution of High Molecular Weight Compound i.e. Polymer Revision	Zoom	PDF and Recorded YouTube Videos	No
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	11/01/22	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	12/01/22	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	17/01/22	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	11/01/22	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	11/01/22	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No

17	BSC II (Physico	11/01/22	9:50am	Polymer Solution –	Zoom	PDF and Recorded	No
	Chemical Aspects			Gibbs Free Energy		YouTube Videos	
	of Polymer-I			Equation Revision			
	Paper no.VII						

Name and Signature of HOD

Ajaykumar Gandhi

Government College of Arts & Science, Aurangabad							
IQAC							
Online Teaching Record							
Name of the department: Chemistry &	Month & Year: 20/10/2021 to 20/12/2021						
Polymer Chemistry							
Name of the faculty: Ajaykumar Total No. of online lectures: 21 (BSc. II) Sem-III, Paper no.							
Gandhi							

Sr. No	Name of the class and Paper (Theory/Particle)	Date	Time	Content taught	Platform Used for teaching- LMS ,Google meet, Zoom, You tube live streaming ,Wise app etc.	Teaching resources shared/E Content shared PPT, You tube video, PDF, Third party resources shared	E content developed (details as per guidelines provided)
01	BSC II (Organic Chemistry Paper no.VII)	10/11/2021	10:25am	Introduction To Organic Chemistry	Zoom	PDF and PPT and Recorded YouTube Videos	No
02	BSC II (Organic Chemistry Paper no.VII)	29/11/2021	10:25am	Some Basic concepts in Chemistry	Zoom	PDF and PPT and Recorded YouTube Videos	No
03	BSC II (Organic Chemistry Paper no.VII)	30/11/2021	10:25am	Some Basic concepts in Chemistry	Zoom	PDF and PPT and Recorded YouTube Videos	No
04	BSC II (Organic Chemistry Paper no.VII)	01/12/2021	10:25am	Alcohol – definition, Physical Properties	Zoom	PDF and PPT and Recorded YouTube Videos	No

05	BSC II (Organic Chemistry Paper no.VII)	02/11/2021	10:25am	Alcohol – Physical Properties Acidity Ka and pKa, Physical constants	Zoom	PDF and PPT and Recorded YouTube Videos	No
06	BSC II (Organic Chemistry Paper no.VII)	03/11/2021	10:25am	Alcohol – Methods of Preparations	Zoom	PDF and PPT and Recorded YouTube Videos	No
07	BSC II (Organic Chemistry Paper no.VII)	04/11/2021	10:25am	Alcohol – Reactions of Alcohol	Zoom	PDF and PPT and Recorded YouTube Videos	No
08	BSC II (Organic Chemistry Paper no.VII)	05/12/2021	10:25am	Alcohol – Dihydric and Trihydric alcohols	Zoom	PDF and PPT and Recorded YouTube Videos	No
09	BSC II (Organic Chemistry Paper no.VII)	06/12/2021	10:25am	Phenols – Definition and Physical Properties	Zoom	PDF and PPT and Recorded YouTube Videos	No
10	BSC II (Organic Chemistry Paper no.VII)	07/12/2021	10:25am	Phenols – Methods of Preparation	Zoom	PDF and PPT and Recorded YouTube Videos	No
11	BSC II (Organic Chemistry Paper no.VII)	08/12/2021	10:25am	Phenols – Reactions	Zoom	PDF and PPT and Recorded YouTube Videos	No
12	BSC II (Organic Chemistry Paper no.VII)	09/12/2021	10:25am	Phenols – Name Reactions	Zoom	PDF and PPT and Recorded YouTube Videos	No
13	BSC II (Organic Chemistry Paper no.VII)	10/12/2021	10:25am	Aldehyde and Ketones – Definitions, Methods of Preparations	Zoom	PDF and PPT and Recorded YouTube Videos	No
14	BSC II (Organic Chemistry Paper no.VII)	11/12/2021	10:25am	Aldehyde and Ketones – Reactions of Aldehyde, Reductions using LiAlH4, NaBH4	Zoom	PDF and PPT and Recorded YouTube Videos	No
15	BSC II (Organic Chemistry Paper no.VII)	13/12/2021	10:25am	Aldehyde and Ketones – Reactions of Aldehydes	Zoom	PDF and PPT and Recorded YouTube Videos	No

16	BSC II (Organic	14/12/2021	10:25am	Aldehyde and Ketones –	Zoom	PDF and PPT and	No
	Chemistry Paper			Reactions of Aldehydes		Recorded YouTube	
	no.VII)					Videos	
17	BSC II (Organic	15/12/2021	10:25am	Aldehyde and Ketones –	Zoom	PDF and PPT and	No
	Chemistry Paper			Reactions of Aldehydes		Recorded YouTube	
	no.VII)			Internal Test-1 (18:00 – 19:00)		Videos	
18	BSC II (Organic	16/12/2021	10:25am	Aldehyde and Ketones –	Zoom	PDF and PPT and	No
	Chemistry Paper			Reactions of Aldehydes		Recorded YouTube	
	no.VII)					Videos	
19	BSC II (Organic	17/12/2021	10:25am	Aldehyde and Ketones –	Zoom	PDF and PPT and	No
	Chemistry Paper			Benzoin and Aldol		Recorded YouTube	
	no.VII)			Condensation		Videos	
20	BSC II (Organic	18/12/2021	10:25am	Aldehyde and Ketones -	Zoom	PDF and PPT and	No
	Chemistry Paper			Knoevenagel Condensation		Recorded YouTube	
	no.VII)			and Mannich Reaction		Videos	
21	BSC II (Organic	20/12/2021	10:25am	Carboxylic Acids –	Zoom	PDF and PPT and	No
	Chemistry Paper			Definitions and Physical		Recorded YouTube	
	no.VII)			Properties		Videos	

Name and Signature of HOD

Ajaykumar Gandhi

Government College of Arts & Science, Aurangabad

IQAC

Online Teaching Record

Name of the department: Chemistry & Polymer Chemistry

Name of the faculty: **Ajaykumar Gandhi**Total No. of online lectures: 17 (BSC II **Polymer Chemistry**) **Sem-III**

Sr. No	Name of the class and Paper (Theory/Particle)	Date	Time	Content taught	Platform Used for teaching- LMS ,Google meet, Zoom, You tube live streaming ,Wise app etc.	Teaching resources shared/E Content shared PPT, You tube video, PDF, Third party resources shared	E content developed (details as per guidelines provided)
01	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	10/10/21	9:50am	Introduction to the syllabus of the course Physico Chemical Aspects of Polymer - I	Zoom	PDF and Recorded YouTube Videos	No
02	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	15/11/21	9:50am	Polymer Solution — Dissolution of Low Molecular Weight Compound (NaCl as an example)	Zoom	PDF and Recorded YouTube Videos	No
03	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	16/11/21	9:50am	Polymer Solution — Thermodynamic of Dissolution of Low Molecular Weight Compound (NaCl as an example)	Zoom	PDF and Recorded YouTube Videos	No

Month & Year: 16/10/2021 to 20/12/2021

04	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	17/11/21	9:50am	Polymer Solution — Dissolution of High Molecular Weight Compound i.e. Polymer	Zoom	PDF and Recorded YouTube Videos	No
05	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	22/11/21	9:50am	Polymer Solution – Thermodynamics of Dissolution of High Molecular Weight Compound i.e. Polymer	Zoom	PDF and Recorded YouTube Videos	No
06	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	23/11/21	9:50am	Polymer Solution – Gibbs Free Energy Equation	Zoom	PDF and Recorded YouTube Videos	No
07	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	24/11/21	9:50am	Polymer Solution – Theories of Polymer Solution	Zoom	PDF and Recorded YouTube Videos	No
08	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	29/11/21	9:50am	Polymer Solution – Nature of Polymer Molecules	Zoom	PDF and Recorded YouTube Videos	No
09	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	30/11/21	9:50am	Polymer Solution – Size and shape of Polymer Molecules	Zoom	PDF and Recorded YouTube Videos	No
10	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	01/12/21	9:50am	Polymer Solution – Types of Polymers	Zoom	PDF and Recorded YouTube Videos	No
11	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	06/12/21	9:50am	Polymer Solution — Dissolution of Crystalline and Amorphous Polymers	Zoom	PDF and Recorded YouTube Videos	No

12	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	07/12/21	9:50am	Polymer Solution – Effect of Molecular weight on solubility	Zoom	PDF and Recorded YouTube Videos	No
13	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	08/12/21	9:50am	Polymer Solution – Viscosity of dilute and concentrated polymer solution	Zoom	PDF and Recorded YouTube Videos	No
14	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	13/12/21	9:50am	Polymer Solution — Thermodynamic of Dissolution of Low Molecular Weight Compound (NaCl as an example) Revision	Zoom	PDF and Recorded YouTube Videos	No
15	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	14/12/21	9:50am	Polymer Solution — Dissolution of High Molecular Weight Compound i.e. Polymer Revision	Zoom	PDF and Recorded YouTube Videos	No
16	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	15/12/21	9:50am	Polymer Solution – Thermodynamics of Dissolution of High Molecular Weight Compound i.e. Polymer Revision	Zoom	PDF and Recorded YouTube Videos	No
17	BSC II (Physico Chemical Aspects of Polymer-I Paper no.VII	20/12/21	9:50am	Polymer Solution – Gibbs Free Energy Equation Revision	Zoom	PDF and Recorded YouTube Videos	No

Name and Signature of HOD

Ajaykumar Gandhi