## Time Table: Department of Life Science | Course\_id : B.Sc. Life Sciences | Session: 2023-24

## **Available Time Table list**

Days / Time	I 08:30-09:30	II 09:30-10:30	III 10:30-11:30	IV 11:30-12:30	BREAK 12:30-01:00		VI 02:00-03:00	VII 03:00-04:00	VIII 04:00-05:00
Monday	Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-1]  Anjali Sehrawat  Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-1]  Chemical Bonding and [Insert Septembry 1] [Insert	DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy	Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-1]	DSE-Zoology Immunology [AB-4] K. VANDANA RANI	Fundamental of Human physiology PRACTICAL [ZOOLOGY LABORATORY] VARSHA SINGH  Public Health and	Fundamental of Human physiology PRACTICAL [ZOOLOGY LABORATORY] VARSHA SINGH	Fundamental of Human physiology PRACTICAL [ZOOLOGY LABORATORY] VARSHA SINGH Public Health and	Fundamental of Human physiology PRACTICAL [ZOOLOGY LABORATORY] VARSHA SINGH  Public Health and	
		[AB-1] Anjali Sehrawat		Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-1] Kapil Mohan Saini		Hygiene PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] <b>Gulshan yadav</b>			
		Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-1] Kapil Mohan Saini  Kapil Mohan Saini  Kapil Mohan Saini  Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-1]	-			Sec-Botany SEC-IV Intellectual Property	CUM LABORATORY] Gulshan yadav	Sec-Botany SEC-IV	Sec-Botany SEC-IV
			Chemical Bonding and Elements in Biological		Right PRACTICAL [S-4 (Science Block)]	Sec-Botany SEC-IV Intellectual Property Right PRACTICAL [S-4 (Science Block)]	[S-4 (Science Block)]	Right PRACTICAL [S-4 (Science Block)]  Priyanka Verma	
	LABORATORY-1] Kapil Mohan Saini	Chemical Bonding and Elements in Biological	Chiv Vumar	System PRACTICAL  [CHEMISTRY LABORATORY-1]  Shiv Kumar  Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-2] Yogesh Kumar		Priyanka Verma	Priyanka Verma	<b>Ргіуапка verma</b>	ргіуапка verma
	Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-2] Geeta Devi Yadav	System PRACTICAL	Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-2]			Ecology and Evolution PRACTICAL [BOTANY LABORATORY]	Ecology and Evolution PRACTICAL [BOTANY LABORATORY]	SEC-Chemistry 8. Green Methods in Chemistry PRACTICAL [CHEMISTRY	SEC-Chemistry 8. Green Methods in Chemistry PRACTICAL [CHEMISTRY
		Chemical Bonding and	Yogesh Kumar Sharma			KALPANA KUMARI	KALPANA KUMARI		LABORATORY-1] Anjali Sehrawat
	Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-2] Rajita	Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-1] Rajita	Chemical Bonding and Elements in Biological System PRACTICAL ICHEMISTRY			Ecology and Evolution PRACTICAL [BOTANY LABORATORY]	Ecology and Evolution PRACTICAL [BOTANY LABORATORY] <b>Pratibha Thakur</b>	Ecology and Evolution PRACTICAL [BOTANY	Ecology and Evolution PRACTICAL [BOTANY]
		Chemical Bonding and Elements in Biological System PRACTICAL [CHEMISTRY LABORATORY-2] Geeta Devi Yadav	LABORATORY-2] Rajita			Pratibha Thakur	SEC-Chemistry 8. Green Methods in Chemistry Eco [CHEMISTRY Evo INSTRUMENT ROOM] Geeta Devi Yadav [BC	LABORATORY] KALPANA KUMARI	•
			-			SEC-Chemistry 8. Green Methods in Chemistry [CHEMISTRY INSTRUMENT ROOM]		Ecology and Evolution PRACTICAL [BOTANY LABORATORY]	Ecology and Evolution PRACTICAL [BOTANY]
						RENU BALA		Pratibha Thakur	ABORATORY-1]  Injali Sehrawat  cology and volution RACTICAL BOOTANY ABORATORY] ALPANA KUMARI  cology and volution RACTICAL

1/17/24, 8:48 AM about:blank

17 1172 1, 0. 10 7 1	•••				aboutblank				
Tuesday	Fundamental of Human physiology PRACTICAL [ZOOLOGY LABORATORY] VARSHA SINGH	Geeta Devi Yadav  VARSHA SINGH  Fundamental of Human physiology PRACTICAL [ZOOLOGY LABORATORY]  VARSHA SINGH  Human physiology PRACTICAL [ZOOLOGY Human physiology PRACTICAL [ZOOLOGY Human physiology PRACTICAL [ZOOLOGY Human physiology PRACTICAL PRACTICAL [ZOOLOGY LABORATORY] VARSHA SINGH  Manisha Arora Pandit  Cell and Development Biology	Biology [ZOOL6 CUM L/ PREM SAINI Cell an Develo Biology [ZOOL6 CUM L/	opment y PRACTICAL OGY MUSEUM ABORATORY] PRAKASH I  and opment y PRACTICAL OGY MUSEUM ABORATORY] Pandey Pandey	Cell and Development Biology PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] PREM PRAKASH SAINI  Cell and Development Biology PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] Neeti Pandey	[ZOOLOGY MUSEUM	Cell and Development Biology PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] PREM PRAKASH SAINI		
	Fundamental of Human physiology PRACTICAL [ZOOLOGY LABORATORY] Manisha Arora		PRACTICAL [ZOOLOGY LABORATORY] <b>Manisha Arora</b>	Pandit  Cell and Development Biology	Saurabh Kumar jha	Public Health and Hygiene [S-2 (Science Block)] Saurabh Kumar jha	Biology PRACTICAL [ZOOLOGY MUSEUM		
		PRACTICAL [ZOOLOGY LABORATORY] Manisha Arora Pandit	DCE Zaalagy	[AB-4] Priyanka dahiya		SEC Chamistry 9	Neeti Pandey	CUM LABORATORY] Neeti Pandey	
	Ecology and Evolution [S-4 (Science Block)] Priyanka Verma		DSE-Zoology Immunology [AB-4] K. VANDANA RANI		Green Chemis PRACTI [CHEM	SEC-Chemistry 8. Green Methods in Chemistry PRACTICAL [CHEMISTRY	SEC-Chemistry 8. Green Methods in Chemistry PRACTICAL [CHEMISTRY LABORATORY-2] Geeta Devi Yadav	Genetics & Molecular Biology [BOTANY LABORATORY] <b>Priyanka Verma</b>	Genetics & Molecular Biology [BOTANY LABORATORY] Priyanka Verma
			[S-4 (Science Block)]		LABORATORY-2] Geeta Devi Yadav  Genetics & Molecular Biology	Genetics & Molecular Biology [BOTANY LABORATORY]		Tryunka Verma	
					[BOTAI LABOR		Priyanka Verma		
Wednesday	Cell and Development Biology PRACTICAL [S-3 (Science Block)] Vikash yadav	DSC -10: Chemistry- IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles	Cell and Development Biology PRACTICAL  [S-3 (Science Block)] Priyanka dahiya  t  Fundamental of Human physiology  [AB-4]  VARSHA SINGH	Cell and Development Biology PRACTICAL [S-3 (Science Block)] Vikash yadav	Activity Period		DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy		
	Cell and Development Biology PRACTICAL [S-3 (Science Block)] Priyanka dahiya  DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy PRACTICAL [CHEMISTRY LABORATORY-1] RAJESH KUMAR MEENA	[AB-1] Shweta Gupta		Priyanka dahiya  DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy PRACTICAL [CHEMISTRY LABORATORY-1] APRAJITA GAUR			[AB-1] SHILPIKA BALI MEHTA  Cell and Development Biology [ZOOLOGY LABORATORY] Priyanka dahiya		
		Cell and Development Biology PRACTICAL [S-3 (Science Block)]							
		Vikash yadav H							
		Cell and Development Biology PRACTICAL [S-3 (Science Block)] <b>Priyanka dahiya</b>							
		DSE2_Chem: Organometallies, Bio inorganic chemistry,	Polynuclear hydrocarbons and UV, IR Spectroscopy PRACTICAL						

1/17/24, 8:48 AM about:blank

M				
DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear	Polynuclear hydrocarbons and UV, IR Spectroscopy [CHEMISTRY LABORATORY-1]	[CHEMISTRY LABORATORY-1] APRAJITA GAUR	Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy [CHEMISTRY LABORATORY-1] RENU BALA	
hydrocarbons and UV, IR Spectroscopy [CHEMISTRY LABORATORY-1]	Geeta Devi Yadav  DSE2_Chem:	DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear		
Geeta Devi Yadav  DSE2_Chem: Organometallies, Bio inorganic chemistry,	Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy PRACTICAL	hydrocarbons and UV, IR Spectroscopy [CHEMISTRY LABORATORY-1] RENU BALA	DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV,	
Polynuclear hydrocarbons and UV, IR Spectroscopy PRACTICAL [CHEMISTRY	[CHEMISTRY LABORATORY-1] MEENAKSHI VERMA	DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear	IR Spectroscopy PRACTICAL [CHEMISTRY LABORATORY-1] MEENAKSHI VERMA	
LABORATORY-1] MEENAKSHI VERMA	DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy PRACTICAL	hydrocarbons and UV, IR Spectroscopy PRACTICAL	DSE2_Chem:	
DSE2_Chem: Organometallies, Bio inorganic chemistry,		[CHEMISTRY LABORATORY-1] MEENAKSHI VERMA	Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy PRACTICAL [CHEMISTRY LABORATORY-1] SAJID IQBAL	
Polynuclear hydrocarbons and UV, IR Spectroscopy PRACTICAL [CHEMISTRY	[CHEMISTRY LABORATORY-1] SAJID IQBAL	DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear		
LABORATORY-1] SAJID IQBAL	DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy PRACTICAL [CHEMISTRY LABORATORY-1] Yogesh Kumar Sharma	hydrocarbons and UV, IR Spectroscopy PRACTICAL	Genetics & Molecular	
Genetics & Molecular Biology PRACTICAL [BOTANY		[CHEMISTRY LABORATORY-1] SAJID IQBAL	Biology PRACTICAL [BOTANY LABORATORY] - MONIKA KEISHAM	
LABORATORY] MONIKA KEISHAM		Genetics & Molecular Biology PRACTICAL [BOTANY	,	
	Genetics & Molecular	LABORATORY] MONIKA KEISHAM	n	
	Biology PRACTICAL [BOTANY LABORATORY] MONIKA KEISHAM			

Thursday

DSE-Zoology DSE-Zoology DSE-Zoology DSE-Zoology Immunology Immunology Immunology Immunology PRACTICAL PRACTICAL PRACTICAL PRACTICAL [ZOOLOGY [ZOOLOGY [ZOOLOGY [ZOOLOGY LABORATORY] LABORATORY] LABORATORY] LABORATORY] K. VANDANA RANI K. VANDANA RANI K. VANDANA RANI K. VANDANA RANI DSE-Zoology DSE-Zoology DSE-Zoology DSE-Zoology Immunology Immunology Immunology Immunology PRACTICAL PRACTICAL PRACTICAL PRACTICAL [ZOOLOGY [ZOOLOGY [ZOOLOGY [ZOOLOGY LABORATORY] LABORATORY] LABORATORY] LABORATORY] Saurabh Kumar jha Saurabh Kumar jha Saurabh Kumar jha DSC -10: Chemistry- IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles [AB-1] DSE-Zoology

Immunology

Shikha rani

[AB-4]

Shweta Gupta

DSE-Botany Economic Botany and Biotechnology

IVI			
DSC -10: Chemistry-IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Anjali Sehrawat	DSC -10: Chemistry- IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Anjali Sehrawat	DSC -10: Chemistry-IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Shweta Gupta	DSC -10: Chemistry-IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Shweta Gupta
DSC -10: Chemistry-IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Shweta Gupta	DSC -10: Chemistry- IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Shweta Gupta	DSC -10: Chemistry- IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Shiv Kumar	DSC -10: Chemistry- IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Shiv Kumar
DSC -10: Chemistry-IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Shiv Kumar	DSC -10: Chemistry-IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Shiv Kumar	DSC -10: Chemistry-IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Upasana Issar	DSC -10: Chemistry-IV: Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles PRACTICAL [CHEMISTRY LABORATORY-1] Upasana Issar
DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] M. ARUNJIT SINGH	DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] M. ARUNJIT SINGH	DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] M. ARUNJIT SINGH	DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] M. ARUNJIT SINGH
DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] SANAVAR SOHAM	DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] SANAVAR SOHAM	DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] SANAVAR SOHAM	DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] SANAVAR SOHAM
			Genetics & Molecular Biology [SA-6] <b>Priyanka Verma</b>

DSE2\_Chem: Organometallies, Bio inorganic chemistry, Polynuclear TUT [SA-6] **SANAVAR SOHAM** 

about:blank

DSE-Zoology

Immunology PRACTICAL

[ZOOLOGY

Chemical Bonding and Elements in Biological

System

DSE-Zoology Immunology PRACTICAL [ZOOLOGY DSE-Zoology Immunology PRACTICAL [ZOOLOGY DSE-Zoology Immunology PRACTICAL [ZOOLOGY

Friday

1/17/24, 8:48 AM

about:blank

hydrocarbons and UV, IR Spectroscopy [AB-1] **Rajita**  [AB-1] **Rajita** 

DSE-Zoology Immunology [AB-4] **Shikha rani**  LABORATORY]
K. VANDANA
RANI

DSE-Zoology
Immunology
PRACTICAL
[ZOOLOGY
LABORATORY]
Shikha rani

Fundamental of

Human physiology

**VARSHA SINGH** 

**Economic Botany** 

and Biotechnology

DSE-Botany

PRACTICAL

LABORATORY]

Ranjana Roy

DSE-Botany

Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] **Pratibha Thakur** 

[BOTANY

Mishra

[AB-4]

DSE-Zoology Immunology DSE-Zoology PRACTICAL Immunology [ZOOLOGY PRACTICAL LABORATORY] [ZOOLOGY LABORATORY] Shikha rani Shikha rani **DSE-Botany Economic** Botany and DSE-Botany Biotechnology Economic Botany **PRACTICAL** and Biotechnology [BOTANY PRACTICAL LABORATORY] [BOTANY Ranjana Roy Mishra LABORATORY] Ranjana Roy Mishra **DSE-Botany Economic** Botany and Biotechnology DSE-Botany PRACTICAL Economic Botany [BOTANY and Biotechnology LABORATORY] PRACTICAL

**Pratibha Thakur** 

LABORATORY]

K. VANDANA RANI

LABORATORY]

K. VANDANA

RANI

[BOTANY

LABORATORY]

Pratibha Thakur

LABORATORY] Shikha rani DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY] Ranjana Roy Mishra DSE-Botany Economic Botany and Biotechnology PRACTICAL [BOTANY LABORATORY]

Pratibha Thakur

LABORATORY]

K. VANDANA

DSE-Zoology

Immunology

PRACTICAL

[ZOOLOGY

RANI

Chemical Bonding and Elements in Biological System

[AB-1] Rajita

Saturday

CONVENER

PRINCIPAL

about:blank 5/5