

Modules of ERP System

Academics > Assign Topics

Type here to Search... Search Select Status Select Program Select Employee Add Delete

Syllabus Combination Details [1354 Record(s) Found]

	Employee Name	Program	Course	Assignment Date	Status	Add/Modify Topics	Delete	View Details
<input type="checkbox"/>	Richa Agarwal	BACHELORS OF PHYSIOTHERAPY-1st-Year	Human Anatomy BP-101	09/02/2018	D			
<input type="checkbox"/>	Dinesh Kumar Bhardwaj	BIOTECHNOLOGY(CBZ-UG)-1st-Sem	Animal Diversity BTUG1/ZOO	01/08/2019	A			
<input type="checkbox"/>	Dinesh Kumar Bhardwaj	BIOTECHNOLOGY(CBZ-UG)-1st-Sem	Animal Diversity - Lab BTUG1/ZOOL	01/08/2019	A			
<input type="checkbox"/>	Manisha Nanda	BIOTECHNOLOGY(CBZ-UG)-1st-Sem	Biochemistry and Metabolism BTUG1/BT	01/08/2019	A			
<input type="checkbox"/>	Manisha Nanda	BIOTECHNOLOGY(CBZ-UG)-1st-Sem	Biochemistry and Metabolism- LAB BTUG1/BT(L)	01/08/2019	A			
<input type="checkbox"/>	Raju Chandra	BIOTECHNOLOGY(CBZ-UG)-1st-Sem	Atomic Structure, Bonding, General Organic Chemistry and Aliphatic BTUG1/CHEM	01/08/2019	A			
<input type="checkbox"/>	Vidit Tyagi	BIOTECHNOLOGY(CBZ-UG)-1st-Sem	Biodiversity (Microbes,Algae,Fungi and Archegoniate) BTUG1/BOT	01/08/2019	A			
<input type="checkbox"/>	Karunakar Prasad Tripathi	BIOTECHNOLOGY(CBZ-UG)-1st-Sem	Biodiversity (Microbes,Algae,Fungi and Archegoniate) BTUG1/BOT	01/08/2019	A			
<input type="checkbox"/>	Karunakar Prasad Tripathi	BIOTECHNOLOGY(CBZ-UG)-1st-Sem	Biodiversity (Microbes,Algae,Fungi and Archegoniate)- LAB BTUG1/BOT(L)	01/08/2019	A			
<input type="checkbox"/>	Ajay Kumar Pundir	BIOTECHNOLOGY(CBZ-UG)-1st-Sem	Biodiversity (Microbes,Algae,Fungi and Archegoniate) BTUG1/BOT	01/08/2019	A			

Class Room teaching Plan

TimeTable > Set Time Table

AGRICULTURE NOT APPLICABLE AGRICULTURE-1st Sem Sec-B 09/01/2018 View

Select Employee Select Course Select Lecture Type Select Group

View Time Table [27-08-2018] To [02-09-2018]

Periodcode	Timings	Monday (27-08-2018)	Tuesday (28-08-2018)	Wednesday (29-08-2018)	Thursday (30-08-2018)	Friday (31-08-2018)	Saturday (01-09-2018)	Sunday (02-09-2018)
17	09:30 - 10:30 [I]							
1	09:40 - 10:25 [I]	Rohit Maithani [Computer Application -Agri-103T] (Theory) (Aug 6 2018 - Dec 16 2018) (Att. Not Marked) (ON)	Upendra Dwivedi Engaged To Pradeep Mishra [Principles of Agronomy -Agri-106T] (Theory) (Aug 6 2018 - Dec 17 2018) (Att. Marked) (ON)	Emugan Hrangkhaw [Agriculture Meteorology -Agri-102T] (Theory) (Aug 6 2018 - Dec 18 2018) (Att. Marked) (ON)	Emugan Hrangkhaw [Agriculture Meteorology -Agri-102T] (Theory) (Aug 6 2018 - Dec 12 2018) (Att. Marked) (ON)	Upendra Dwivedi [Elementary agriculture(N) -Ea] (Theory) (Aug 6 2018 - Dec 13 2018) (Att. Marked) (ON)	Pankaj Budakoti [Field Work/ Field Visit -Agri 1 FW] (Practical) (Aug 6 2018 - Dec 14 2018) (Att. Not Marked) (ON)	
2	10:25 - 11:10 [II]	Aditi Chauhan [Rural Sociology and educational Psychology -Agri-107T] (Theory) (Aug 6 2018 - Dec 16 2018) (Att. Marked) (ON)	Himani Dangwal [Rural Sociology and educational Psychology -Agri-107T] (Theory) (Aug 6 2018 - Dec 17 2018) (Att. Not Marked) (ON)	Gajendra Nath Sinha [Structural Grammar and Spoken English -FAECC101T] (Theory) (Aug 6 2018 - Dec 18 2018) (Att. Marked) (ON)	Gajendra Nath Sinha [Structural Grammar and Spoken English -FAECC101T] (Theory) (Aug 6 2018 - Dec 12 2018) (Att. Marked) (ON)	Pradeep Mishra [Principles of Agronomy - LAB -Agri-106P] (Practical) (Aug 6 2018 - Dec 13 2018) (Att. Marked) (ON)		
18	10:42 - 11:42 [II]							
3	11:10 - 11:55 [III]		Rohit Maithani [Computer Application - LAB -Agri-103P] (Practical) (Aug 6 2018 - Dec 17 2018) (Att. Marked) (ON)		Upendra Dwivedi [Elementary agriculture(N) -Ea] (Theory) (Aug 6 2018 - Dec 12 2018) (Att. Marked) (ON)	Pradeep Mishra [Principles of Agronomy - LAB -Agri-106P] (Practical) (Aug 6 2018 - Dec 13 2018) (Att. Marked) (ON)	Pankaj Budakoti [Field Work/ Field Visit -Agri 1 FW] (Practical) (Aug 6 2018 - Dec 14 2018) (Att. Not Marked) (ON)	
19	11:54 - 12:54 [III]							

Class room Teaching time table Management

SAP CRYSTAL REPORTS *

1 of 3 100%

Main Report

Dolphin (PG) Institute of Bio Medical & Natural Sciences

BIOCHEMISTRY-3rd-Sem **Program Wise Daily Progress Report** **For The Date : 2018-10-17**
HOD/Course Co-ordinator : Gyanendra Awasthi, Class Co-ordinator : Ashwani Sanghi

Period	Program	Course	Type	Employee	Total Students	Persent	Absent	Faculty In Time	Faculty Out Time	Auto	Manual
I [09:30 - 10:30]				FREE PERIOD	0	0	0			0	0
DPR :											
I [09:40 - 10:25]	BIOCHEMISTRY-3rd-Sem	Lab Course - 6	Practical	Gyanendra Awasthi	1	0	1	09:16:47	10:46:40	29	0
DPR : Class Test											
I [09:40 - 10:40]				FREE PERIOD	0	0	0			0	0
DPR :											
II [10:25 - 11:10]	BIOCHEMISTRY-3rd-Sem	Lab Course - 6	Practical	Gyanendra Awasthi	1	0	1	09:16:47	10:46:40	29	0
DPR : Class Test											
II [10:40 - 11:40]				FREE PERIOD	0	0	0			0	0
DPR :											
II [10:42 - 11:42]				FREE PERIOD	0	0	0			0	0
DPR :											
III [11:10 - 11:55]	BIOCHEMISTRY-3rd-Sem	Enzymology	Theory	Gyanendra Awasthi	1	0	1	10:46:40	11:27:38	29	0
DPR : Class Test											
III [11:40 - 12:40]				FREE PERIOD	0	0	0			0	0
DPR :											

Generation of daily progress Report

Add/Modify Exam Details

Session: 2018-19 Examination Type: Internal-I Status: W Program: BACHELORS OF PHYSIOTHERAPY-1st-Year-(19-20) Pattern: BPT-1st_Year

Examination Name: Examination Name

Course Details [7 Record(s) Found]			
	Subject	Maximum Marks	Minimum Marks
<input checked="" type="checkbox"/>	Basic Principles of Physiotherapy	30	0
<input checked="" type="checkbox"/>	Biochemistry	30	0

Student Details [55 Record(s) Found]			
	Roll No	Name	Registration No
<input checked="" type="checkbox"/>		Aakash Tamang	DIBNS1710171
<input checked="" type="checkbox"/>		Aaniya Khan	DIBNS1710184
<input checked="" type="checkbox"/>		Aastha Shrestha	DIBNS1710201

Add Exam Details

Management internal examinations

Library > Boolean Search

Book CL Microbiology Accession No

Publisher Author Keyword Year of Publication

Search

Boolean Search For Books in Library [1137 Record(s) Found]

Acc. No.	Title	Author	Publisher	Publication Year	Status
11001701	A COLOUR ATLAS OF PRACTICAL PATHOLOGY AND MICROBIOLOGY	SOOD,R	-	-	Available
11001702	A COLOUR ATLAS OF PRACTICAL PATHOLOGY AND MICROBIOLOGY	SOOD,R	-	-	Available
11013417	A TEXT BOOK OF BASIC AND APPLIED MICROBIOLOGY	ANEJA, K.R. AND OTHERS	New Age	2009	Available
11013419	A TEXT BOOK OF BASIC AND APPLIED MICROBIOLOGY	ANEJA, K.R. AND OTHERS	New Age	2009	Available
11000948	(A) TEXT BOOK OF MICROBIOLOGY	DUBEY,R.C AND MAHESHWARI,D.K	S.Chand	2003	Available
11013418	A TEXT BOOK OF BASIC AND APPLIED MICROBIOLOGY	ANEJA, K.R. AND OTHERS	New Age	2009	Available
11000947	(A) TEXT BOOK OF MICROBIOLOGY	DUBEY,R.C AND MAHESHWARI,D.K	S.Chand	2003	Available
11002225	MICROBIOLOGY	TATORA,K AND TATORA,A	W.C.B	1996	Available
11002818	(THE) MICROBIOLOGY OF THE TERRESTRIAL DEEP SUBSURFACE	AMY,P.S AND HALDEMAN,D.L	CRC	1997	Available
11002224	MICROBIOLOGY	TATORA,K AND TATORA,A	W.C.B	1996	Available

Management of Library

Library > Library Accession

CL Titles : 7443 Copies : 29889 Issued : 1343 Balance : 28546 Last Accession : 11029889

Type here to Search... Search Add New Delete All

View Details [7443 Record(s) Found]

<input type="checkbox"/>	Title	SubTitle	Publication	Author	Category	Subject/Department	Edition	Volume	Add/Modify Books	Add Title	Modify	Delete
<input type="checkbox"/>	Concepts of Animal Taxonomy	-	AkNik Publications	Bharti, Umesh & Kaur, Ravneet	Textbooks	Zoology	1	0	+	+		
<input type="checkbox"/>	Pharmacology for Physiotherapy	-	Avichal Publication	Srivastava, S.K. & Others	Textbooks	Physiotherapy	1	0	+	+		
<input type="checkbox"/>	Textbook of Pathology for Physiotherapy	-	Avichal Publication	Mandal, A.K. & Others	Textbooks	Physiotherapy	1	0	+	+		
<input type="checkbox"/>	Essentials of Exercise Therapy	-	A.I.T.B.S	Sharma, M and Attery, P	Textbooks	Physiotherapy	1	0	+	+		
<input type="checkbox"/>	Human Anatomy and Physiology with Solved Question	-	A.I.T.B.S	YADAV,A	Textbooks	Anatomy & Physiology	1	0	+	+		
<input type="checkbox"/>	Chemistry for Degree Students- Sem V/VI	Inorganic Chemistry/ Organic Chemistry/ Laboratory Work	S.Chand	MADAN, R.L.	Textbooks	Chemistry	1	0	+	+		
<input type="checkbox"/>	Preservation of Canning of Fruits and Vegetables	-	EIRI	EIRI	Textbooks	Horticulture	2	0	+	+		
<input type="checkbox"/>	Essentials of Blood Banking	-	S.Chand	Mehdi, S.R.	Textbooks	Pathology	2	0	+	+		
<input type="checkbox"/>	Chemistry for Degree Students- Sem I	Inorganic Chemistry/Organic Chemistry /Laboratory Work	S.Chand	MADAN, R.L.	Textbooks	Chemistry	1	0	+	+		
<input type="checkbox"/>	Chemistry for Degree Students- Sem III	Physical Chemistry/Organic Chemistry/Laboratory Work	S.Chand	MADAN, R.L.	Textbooks	Chemistry	1	0	+	+		

Access to e-library and OPAC

S.No.	Type	From Date	To Date	Program	Course	Title	Description	Link
1	Notes	01 Aug 2019	31 Jul 2020	BIOCHEMISTRY-2nd-Sem	Metabolism-I	COENZYMES	COENZYMES	View
2	Notes	01 Aug 2019	31 Jul 2020	BIOCHEMISTRY-2nd-Sem	Metabolism-I	COENZYMES	COENZYMES	View
3	Notes	01 Aug 2019	31 Jul 2020	BIOCHEMISTRY-2nd-Sem	Metabolism-I	COENZYMES	COENZYMES	View
4	Notes	01 Aug 2019	31 Jul 2020	BIOCHEMISTRY-2nd-Sem	Metabolism-I	COENZYMES	COENZYMES	View
5	Notes	01 Aug 2019	31 Jul 2020	BIOCHEMISTRY-2nd-Sem	Metabolism-I	COENZYMES	COENZYMES	View

S.No.	Resources
1	5
2	4
3	3
4	3
5	0
6	0
7	0

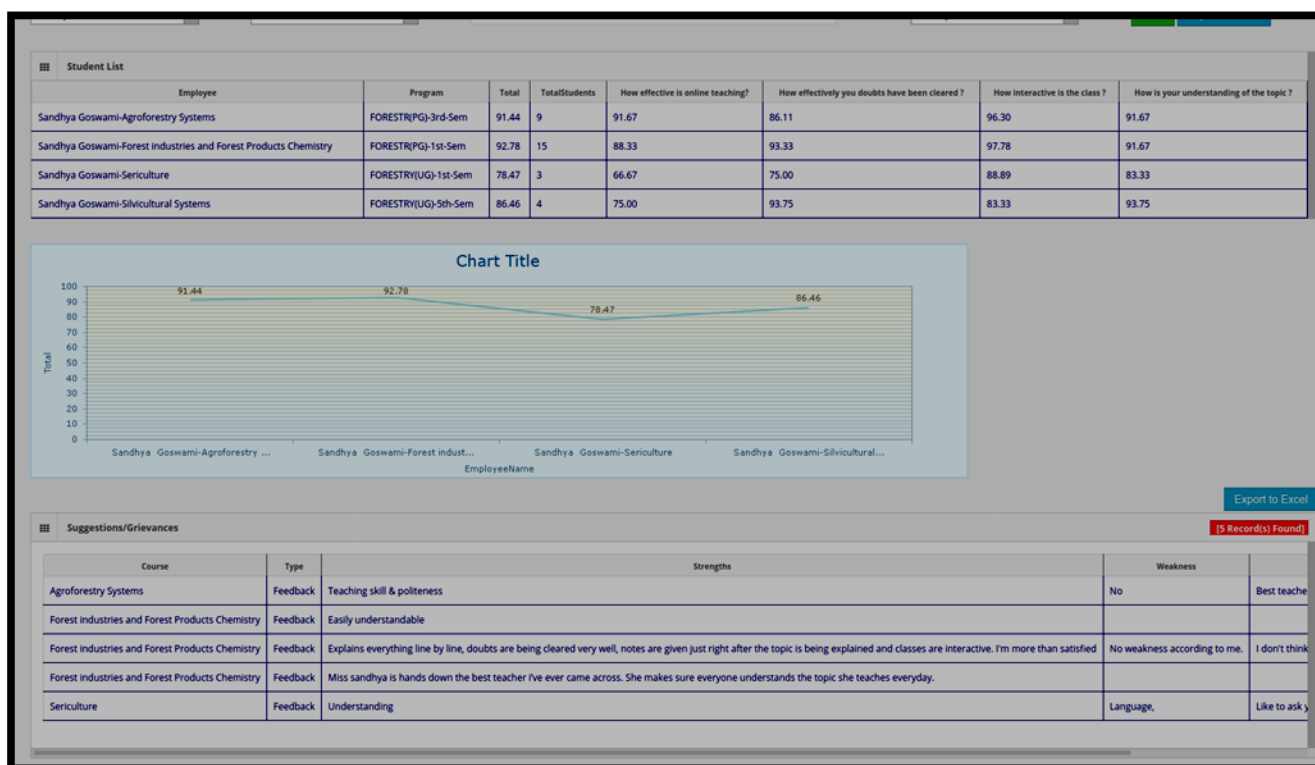
UNIT – II Approaches for studying metabolism

For elucidating the metabolic pathways we need to discover the sequence of the pathway, the reaction mechanism, and the regulatory mechanism of that pathway. Let us discuss some of the **ways or approaches** by which we can study and elucidate the metabolic pathways with some historical examples.

1). **Identify the organ or organelle** - The very important step in elucidating the molecular pathway is to know the location where this series of reaction is occurring. The organs or organelles which are carrying out the reactions need to be identified before going for any further studies.

In 1880s, death due to diabetes was very common. However, very less information related to cause of diabetes was known. The researchers of that era only knew that diabetes was associated with eating too much. In 1921, Banting and Best discovered insulin and the organ associated with diabetes. They did the experiment on dogs. The **pancreas of dogs was completely removed and just location was noted and blood glucose levels were monitored.** Due to

Provision of study material



On-line Feedback from students

Accessing e-books

EBooks > View EBooks

Biotechnology

Type here to Search By Author, Title, Publication...

Search

View EBooks

S.No.	Title	Description	Publication	Author	Category
1	Developmental Biology	Commerce	Sinauer	Scott D Gilbert	Biotechnology, Zoology
2	Molecular Biology of the Cell	Biotechnology	-	Alberts	
3	Kuby Immunology	Immunology	W.H Freeman	Judith A Owen	
4	Work of Microbiology and Immunology	General Book	-	-	
5	Waste Water Pathogens	General Book	Wiley	Michael H. Gerardo	
6	Two Hybrid Systems	General Book	Humana	Paul N. MacDonald	
7	Toxicological Chemistry and Biochemistry	General Book	-	Stanley e. Manahan	
8	The New Penguin Dictionary of Biology	General Book	Penguin	-	
9	The Nature of Design	General Book	Humana	David W. Orr	
10	The Genomics Age	General Book	-	Gina Smith	

Developmental Biology — Mozilla Firefox

ebooks.dolphinstitute.in/biotech/Developmental_Biology/

Search

Dashboard

Not secure | 172.23.0.10/Forms/BoardNew

Welcome Deepthi Gulati (DOB: 5/11/1980) Associate Professor at DIBS | Logout

Search here

e-Campus

Dashboard

Mark Attendance My Time Table My Attendance View Circulars Leave Details Mentees

2/23/2019 View Select Student Select Employee Select HOD/Coordinator Home

To Do list

You have Pending Lecturers whose Attendance Has Not Been Marked

Biometric Attendance (Teaching)

Total Employees	Present Employees	Absent Employees	On Leave Employees
87	64	18	5

Biometric Attendance (Non-Teaching)

Total Employees	Present Employees	Absent Employees	On Leave Employees
134	69	65	0

Circulars and notices

Academics > Mark Attendance

23/02/2019 PHARMACEUTICAL CHEMISTRY-2nd-Sem Advance Analytical Techniques PC/C007 II

Select Continuous Period - Present Select Remarks

Pharma-LAB-Room-129 View

Total Students : 20 . Present Students : 13 , Absent Students : 7

Student List

	Sheet No.	Registration No.	Name	Father Name	Status	S. Status	Hostel
<input type="checkbox"/>	28560	DIBNS1732093	Ajay Kumar	Mr. Sadabriksh Sahani	P	R	-
<input type="checkbox"/>	28560	DIBNS1732077	Anshul Saini	Mr. Brajpal Singh	A	R	-
<input type="checkbox"/>	28560	DIBNS1732078	Dileep Kumar Jaisawal	Mr. Rakesh Kumar Jaisawal	P	R	Agrasen Hostel - 999
<input type="checkbox"/>	28560	DIBNS1732092	Gargi - Singh	Mr. Tej Pratap Singh	P	R	-
<input type="checkbox"/>	28560	DIBNS1732091	Govind Kumar Sao	Mr. Abhiram Sao	A	R	-
<input type="checkbox"/>	28560	DIBNS1732095	Kumari Anchala Kushawaha	Mr. Dayashankar Kushawaha	P	R	-
<input type="checkbox"/>	28560	DIBNS1732096	Prakriti Upadhyay	Mr. Satyendra Upadhyay	P	R	-
<input type="checkbox"/>	28560	DIBNS1732082	Pranav Kumar	Mr. S. Upendra Singh	P	R	-
<input type="checkbox"/>	28560	DIBNS1732094	Priyanka - Srivastava	Mr. Vishram Shrivastav	P	R	-
<input type="checkbox"/>	28560	DIBNS1732086	Puja Kumari Jaiswal	Mr. Gauri Shankar Prashad	A	R	-
<input type="checkbox"/>	28560	DIBNS1732076	Rahul - Kumar	Mr. Nandram	P	R	-
<input type="checkbox"/>	28560	DIBNS1732087	Rajiv Thapa	Mr. Rambabu Thapa	A	R	-

Biometric attendance students

Dashboard

Not secure | 172.23.0.10/Forms/BoardNew

Open Panel	S.No.	Code	Name	Department	Designation	Date	In Time	Out Time	Schedule
<input checked="" type="checkbox"/>	1	DIBNS115160070	AASHEESH RATURI	Physics	Assistant Professor	2019-02-23	09:25	09:25	09:30 - 16:30
<input checked="" type="checkbox"/>	2	DIBNS11718213	ABHILASHA	Physics	Assistant Professor	2019-02-23	09:19	09:19	09:30 - 16:30
<input checked="" type="checkbox"/>	3	DIBNS115160076	ADITI CHAUHAN	Education	Assistant Professor	2019-02-23	09:18	09:18	09:30 - 13:25
<input checked="" type="checkbox"/>	4	DIBNS115160016	ADITYA SWARUP	Pathology	Assistant Professor	2019-02-23	09:29	09:29	09:30 - 16:30
<input checked="" type="checkbox"/>	5	DIBNS115160032	AJAY KUMAR PUNDIR	Botany	Assistant Professor	2019-02-23	09:27	09:27	09:30 - 16:30
<input checked="" type="checkbox"/>	6	DIBNS115160018	ANIL KUMAR MALIK	Pathology	Associate Professor				09:30 - 16:30
<input checked="" type="checkbox"/>	7	DIBNS115160026	ANIL KUMAR UNIYAL	Forestry	Associate Professor	2019-02-23	09:16	09:16	09:30 - 16:30
<input checked="" type="checkbox"/>	8	DIBNS115160019	ANKIT JOHARI	Pathology	Assistant Professor	2019-02-23	10:27	10:27	09:30 - 16:30
<input checked="" type="checkbox"/>	9	DIBNS11617200	ANUJ GUPTA	Agriculture	Assistant Professor	2019-02-23	10:27	10:27	09:30 - 16:30
<input checked="" type="checkbox"/>	10	DIBNS115160043	ARCHANA VAISHNAVA	Biotechnology	Associate Professor	2019-02-23	09:19	09:19	09:30 - 16:30

Feedback

Biometric attendance teachers

secure | 172.23.0.10/Forms/EmployeeLeaveDetails

2/1/2019 2/23/2019 Select Department Select Designation Select Employee Type Select Leave Status

Type here to Search... Search View Export to Excel

Employee List [95 Record(s) Found]

S.No.	Employee Code	Name	Department	Designation	Leave Desc	From Date	To Date	Status	Approved By	Leave Details
1	DIBNS11718253	Manoj Kumar Bansala	Agriculture	Assistant Professor	Casual Leave	02-02-2019	02-02-2019	Approved	Shailja Pant	
2	DIBNS11617182	Sanjay Singh Negi	Horticulture	Assistant Professor	Casual Leave	04-02-2019	04-02-2019	Apply	-	
3	DIBNS11718287	Divya Rawat	Agriculture	Teaching	Casual Leave	01-02-2019	01-02-2019	Approved	Shailja Pant	
4	DIBNS11718287	Divya Rawat	Agriculture	Teaching	Casual Leave	02-02-2019	02-02-2019	Approved	Shailja Pant	
5	DIBNS11617202	Rama Garg	Commerce	Assistant Professor	Casual Leave	06-02-2019	06-02-2019	Approved	Shailja Pant	
6	DIBNS115160024	Ashok Kumar Singh	Microbiology	Associate Professor	Casual Leave	02-02-2019	02-02-2019	Approved	Shailja Pant	
7	DIBNS115160026	Anil Kumar Uniyal	Forestry	Associate Professor	Casual Leave	05-02-2019	05-02-2019	Approved	Shailja Pant	
8	DIBNS11718254	Vineeta Pandey	Agriculture	Assistant Professor	Casual Leave	01-02-2019	01-02-2019	Approved	Shailja Pant	
9	DIBNS115160022	Sandhya Goswami	Forestry	Associate Professor	Casual Leave	19-02-2019	20-02-2019	Approved	Shailja Pant	

Leave record faculty

172.32.0.10/Forms/BoardNewDIBNS

Accounts NPTEL(campus) Dolphin Institute Web... NATIONAL ASSESSME... NIC Uttarakhand Jal Sanst... SSR Surana College HOUSE TAX Aaj Tak LIVE TV

S.No.	Type	From Date	To Date	Course	Subject	Title	Description	Link
1	Notes	29 Sep 2018	01 Jan 2019	BIOTECHNOLOGY(CBZ-UG)-5th-Sem	Cell and Molecular Biology	CELL & MOLECULAR BIOLOGY	MITOCHONDRIA	View
2	Notes	29 Sep 2018	01 Jan 2019	BIOTECHNOLOGY(CBZ-UG)-5th-Sem	Cell and Molecular Biology	CELL & MOLECULAR BIOLOGY	CHLOROPLAST	View
3	Notes	29 Sep 2018	01 Jan 2019	BIOTECHNOLOGY(CBZ-UG)-5th-Sem	Cell and Molecular Biology	CELL & MOLECULAR BIOLOGY	ENDOPLASMIC RETICULUM	View
4	Notes	29 Sep 2018	01 Jan 2019	BIOTECHNOLOGY(CBZ-UG)-5th-Sem	Cell and Molecular Biology	CELL & MOLECULAR BIOLOGY	GOLGI BODY	View
5	Notes	29 Sep 2018	01 Jan 2019	BIOTECHNOLOGY(CBZ-UG)-5th-Sem	Cell and Molecular Biology	CELL & MOLECULAR BIOLOGY	LYSOSOMES	View
6	Notes	29 Sep 2018	01 Jan 2019	BIOTECHNOLOGY(CBZ-UG)-5th-Sem	Cell and Molecular Biology	CELL & MOLECULAR BIOLOGY	PEROXISOMES & GLYOXISOMES	View
7	Notes	29 Sep	01 Jan	BIOTECHNOLOGY(CBZ-UG)-5th-Sem	Cell and Molecular	CELL & MOLECULAR	PLANT & ANIMAL CELL	View

Close

12/6/2019 12/6/2019 Select Course Deepti Gulati View

Study material

Shailja Pant
Principal
Dolphin (P.G.) Institute of
Bio-Medical & Natural Sciences,
Manduwala, Dehra Dun