Department of Biotechnology (2023 - 2024)

	Subject -	Biochemistry			Subject	Code -BBT 303
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken
1	2104280540007	PALAK KASHYAP	Biotech	11	Slow	Recommended to attend remedial class
2	2204280540004	ANSHIKA CHATURVEDI	Biotech	22	Slow	Recommended to attend remedial class
3	2204280540005	ASHISH VISHWAKARMA	Biotech	10	Slow	Recommended to attend remedial class
4	2204280540007	DHEERAJ YADAV	Biotech	10	Slow	Recommended to attend remedial class
5	2204280540008	ESHA VERMA	Biotech	13	Slow	Recommended to attend remedial class
6	2204280540012	NIKITA TRIPATHI	Biotech	0	Slow	Recommended to attend remedial class
7	2204280540021	SHIKHA KAUSHIK	Biotech	18	Slow	Recommended to attend MOOC/NPTEL class
8	2204280540024	SHREYA SETH	Biotech	22	Slow	Recommended to attend remedial class
9	2204280540026	SUPRITI	Biotech	27	Slow	Recommended to attend remedial class
10	2204280540027	YASH GUPTA	Biotech	23	Slow	Recommended to attend remedial class

Department of Biotechnology (2023 - 2024)

S	ubject -Microbio	ology and Immunology			Subject	t Code -BBT 302
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken
1	2104280540007	PALAK KASHYAP	Biotech	8	Slow	Recommended to attend remedial class
2	2204280540002	ADITI SINGH	Biotech	27	Slow	Recommended to attend remedial class
3	2204280540004	ANSHIKA CHATURVEDI	Biotech	11	Slow	Recommended to attend remedial class
4	2204280540005	ASHISH VISHWAKARMA	Biotech	5	Slow	Recommended to attend remedial class
5	2204280540007	DHEERAJ YADAV	Biotech	2	Slow	Recommended to attend remedial class
6	2204280540008	ESHA VERMA	Biotech	10	Slow	Recommended to attend remedial class
7	2204280540012	NIKITA TRIPATHI	Biotech	1	Slow	Recommended to attend MOOC/NPTEL class
8	2204280540013	POORNIMA MISHRA	Biotech	25	Slow	Recommended to attend remedial class
9	2204280540018	SATYA PRAKASH KUMAR	Biotech	27	Slow	Recommended to attend remedial class
10	2204280540019	SAUMYA MATHUR	Biotech	27	Slow	Recommended to attend remedial class
11	2204280540020	SHARAWANI RAJ	Biotech	21	Slow	Recommended to attend remedial class
12	2204280540021	SHIKHA KAUSHIK	Biotech	23	Slow	Recommended to attend remedial class
13	2204280540024	SHREYA SETH	Biotech	20	Slow	Recommended to attend
14	2204280540026	SUPRITI	Biotech	25	Slow	Recommended to attend remedial class
15	2204280540027	YASH GUPTA	Biotech	20	Slow	Recommended to attend remedial class

Department of Biotechnology (2023 - 2024)

\$	Subject -Techniq	jues In Biotechnology			Subject	Code -BBT 301
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken
1	2204280540004	ANSHIKA CHATURVEDI	Biotech	24	Slow	Recommended to attend MOOC/NPTEL class
2	2204280540005	ASHISH VISHWAKARMA	Biotech	18	Slow	Recommended to attend remedial class
3	2204280540007	DHEERAJ YADAV	Biotech	18	Slow	Recommended to attend remedial class
4	2204280540008	ESHA VERMA	Biotech	16	Slow	Recommended to attend remedial class
5	2204280540012	NIKITA TRIPATHI	Biotech	12	Slow	Recommended to attend remedial class
6	2204280540013	POORNIMA MISHRA	Biotech	25	Slow	Recommended to attend MOOC/NPTEL class
7	2204280540021	SHIKHA KAUSHIK	Biotech	24	Slow	Recommended to attend MOOC/NPTEL class
8	2204280540024	SHREYA SETH	Biotech	24	Slow	Recommended to attend MOOC/NPTEL class
9	2204280540027	YASH GUPTA	Biotech	27	Slow	Recommended to attend MOOC/NPTEL class

Notice

All the B.Tech 2nd year students are hereby informed that depending on the slot result few remedial classes for all subjects will be arranged by the department for weak students from **12/02/2024** respectively.

Head of the department Department of Biotechnology

A) Steps taken for Slow Learners:

- Faculty members list the non-performing students/slow learners and monitor their progress.
- Faculty coordinates with parents of slow learners to resolve their special needs.
- Mentor-mentee interactions in departments keeps faculty in constant touch with students and addresses academic and personal issues.
- Academic problems are addressed in tutorial classes (remedial sessions conducted)

Progress Report: -

- In 2023-24 batches we found 8 slow learner students performance report from different faculties on the basis of internal assessment (sessional examination & PUT Examination),
- On the basis of assessment, we found above mentioned students need proper guidance & regular assessment that's why we conducted remedial classes in a week for slow learners.
- After 1 month of assessment, we found slow learner started gaining knowledge and they perform better as compared to last.

B) Steps taken for Advanced Learners:

- KIT academic Scheme involves various projects/practical/programme to improve critical thinking and 'hands on' experimental work
- Semester toppers, university rank holders are felicitated on Annual Day.
- Motivated to take up leadership roles in department/society activities to develop organizational skills and to inculcate the value of teamwork.
- Students are boosted to participate in International/national conferences/seminars /workshops and make presentations, write papers.

Progress Report: -

- In 2023-24 batches we found few advance learner students on the basis of class assessment report from different faculties, Class test, sessional examination, PUT examination,
- On the basis of assessment, we found mentioned students are good in academic & skills. We found they all can be a responsible with leadership quality so we assign task related to the activity, sports, event, and as representative of class.

Remedial Time table

	K	ASHI INSTIT	UTE OF TECHNO	LOGY MIR	ZAMURAD	- VARANA	SI	
	Time table	Session	2023-2024	ODD SEI		villali (i.		/02/2024
Room	No: LRA-304		Semester:	IIIrd		BRANCH : B.	Tech Biotechnol	
Lecture	lst	2nd	3rd	4th	5th	6th	7th	Sth
Timing	09:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 12:45	12:45 - 01:30	01:30 - 02:30	2:30 - 03:30	03:30 - 04:30
MON	BIOCHEM	100	TC	TECH. IN BIO	X 96	M & I	9	ESE
TUE	BIOCHEM		CSS	TECH. IN BIO	H	M & I	CSS	TC
WED	BIOCHEM	*	ESE	TC	S .	M & I		ESE
THU	BIOCHEM	75	TECH. IN BIO	TC	C C C		(CSS
FRI	BIOCHEM		TECH. IN BIO	TC	5	M & I	CSS	TECH. IN BIO
SAT		40	#0	***	(P = 70)		##	7)
	Faculty Name	\	Subject Code	1	Subject Name	9	Total Lecture	Contact No
1	Irs. Archana Niku		ВВТ302	MICRO	BIOLOGY & IMM	411	5	NA
	Er. Aharnish Mai		BBT303	1	BIOCHEMISTRY	/	5	NA
	Er. Aharnish Mau	115	BBT301	TEC	H. IN BIOTECHNO	DLOGY	5	NA
			KNC301	1	CSS	57.7×10	5	NA
	Mr. Avinash		A MANAGEMENT	TC			5	NA
1 1		Shukla	KAS301	ESE				
1	Mr. Manoj Kumar S Dr. Sonu	Shukla	KAS301 KOE036		12/42/		5	NA

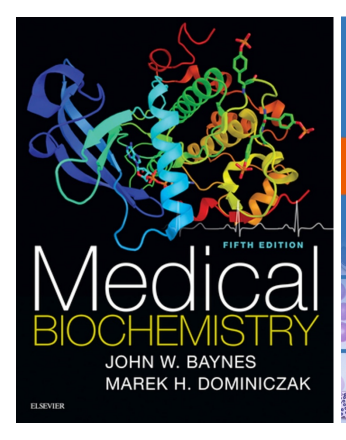
Attendance of students for remedial class

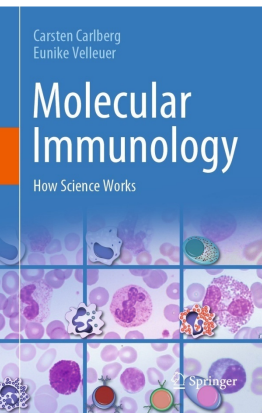
S.N.	NAME OF STUDENT	Attendance						
		12/02/24	13/02/24	14/02/24	15/02/24	16/02/24	17/02/24	
1	PALAK KASHYAP	Р	Α	Р	Р	Р	Р	
2	ADITI SINGH	Р	Р	Α	Р	Р	Α	
3	ANSHIKA CHATURVEDI	Р	Р	Р	Р	Р	Р	
4	ASHISH VISHWAKARMA	А	Р	Р	Р	Α	Р	
5	AYUSHI CHAUHAN	Р	Α	Р	Р	Р	Р	
6	DHEERAJ YADAV	Р	Р	Α	Р	Р	Α	
7	ESHA VERMA	Р	Р	Р	Р	Р	Р	
8	NIKITA TRIPATHI	А	Р	Р	Р	Α	Р	

9		Р	Α	Р	Р	Р	Р
	POORNIMA MISHRA	'		'	'	'	'
10	RICHA SINGH	Р	Р	А	Р	Р	А
11	SAPNA SHUKLA	Р	Р	Р	Р	Р	Р
12	SATYA PRAKASH KUMAR	Α	Р	Р	Р	A	Р
13	SAUMYA MATHUR	Р	A	Р	Р	Р	Р
14	SHARAWANI RAJ	Р	Р	А	P	Р	A
15	SHIKHA KAUSHIK	Р	Р	Р	Р	Р	Р
16	SHIVAM YADAV	Α	Р	Р	Р	Α	Р
17	SHREYA SETH	Р	A	Р	Р	Р	Р
18	SUPRITI	Р	Р	А	Р	Р	А
19	YASH GUPTA	Р	Р	Р	Р	Р	Р

Resources for RemedialClasses

- 1. https://archive.nptel.ac.in/courses/104/105/104105076/
- 2. https://archive.nptel.ac.in/courses/102/106/102106096/
- 3. https://archive.nptel.ac.in/courses/102/107/102107028/





Department of Biotechnology (2023 - 2024) Identification of Slow and Advance learner for B.Tech. Third year

	Subject -Fermen	tation			Subject Cod	le -KBT 502
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid- 2 Test (M.M.	Slow/Advance Learner	Action taken
1	2104280540001	AKANKSHA SONKA	Biotech	33	Slow	Recommended to attend remedial class
2	2104280540002	ANKITA RAJ SRIVAS	Biotech	34	Slow	Recommended to attend remedial class
3	2104280540003	DHEERAJ KUMAR R.	Biotech	34	Slow	Recommended to attend remedial class
4	2104280540005	NITISHA YADAV	Biotech	35	Slow	Recommended to attend remedial class
5	2104280540006	OM SHRI PANDEY	Biotech	22	Slow	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi Department of Biotechnology (2023 - 2024) Identification of Slow and Advance learner for B.Tech. Third year

Sı	ıbject -Bioinforı	natics I			Subject Cod	e -KBT 503	
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid- 2 Test (M.M.	Slow/Advance Learner	Action taken	
1	2104280540001	AKANKSHA SONKAI	Biotech	33	Slow	Recommended to attend remedial class	
2	2104280540002	ANKITA RAJ SRIVAS	Biotech	35	Slow	Recommended to attend remedial class	
3	2104280540003	DHEERAJ KUMAR R.	Biotech	32	Slow	Recommended to attend remedial class	
4	2104280540005	NITISHA YADAV	Biotech	22	Slow	Recommended to attend remedial class	
5	2104280540006	OM SHRI PANDEY	Biotech	10	Slow	Recommended to attend remedial class	

	Kashi Institute of Technology -Varanasi										
	<u>D</u>	epartment of B				1 771 . 1					
Sub	ject- Genetic En		on of Slow a	ind Advance	Subject Cod	ech. Third year					
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid- 2 Test (M.M.	Slow/Advance	Action taken					
1	2104280540001	AKANKSHA SONKAI	Biotech	29	Slow	Recommended to attend remedial class					
2	2104280540002	ANKITA RAJ SRIVAS	Biotech	40	Slow	Recommended to attend remedial class					
3	2104280540003	DHEERAJ KUMAR R.	Biotech	19	Slow	Recommended to attend remedial class					
4	2104280540005	NITISHA YADAV	Biotech	22	Slow	Recommended to attend remedial class					
5	2104280540006	OM SHRI PANDEY	Biotech	29	Slow	Recommended to attend remedial class					

Notice

All the B.Tech 3rd year students are hereby informed that depending on the slot result few remedial classes for all subjects will be arranged by the department for weak students from 1/01/2024 respectively.

Head of the department/ Department of Biotechnology

A) Steps taken for Slow Learners:

- Faculty members list the non-performing students/slow learners and monitor their progress.
- Faculty coordinates with parents of slow learners to resolve their special needs.
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- Academic problems are addressed in tutorial classes (remedial sessions conducted)

Progress Report: -

- In 2023-24 batches we found 8 slow learner students performance report from different faculties on the basis of internal assessment (sessional examination & PUT Examination),
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- Students are boosted to participate in International/national conferences/seminars /workshops and make presentations, write papers.

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- On the basis of assessment, we found mentioned students are good in academic & skills. We found they all can be a responsible with leadership quality so we assign task related to the activity, sports, event, and as representative of class.

Remedial Time table

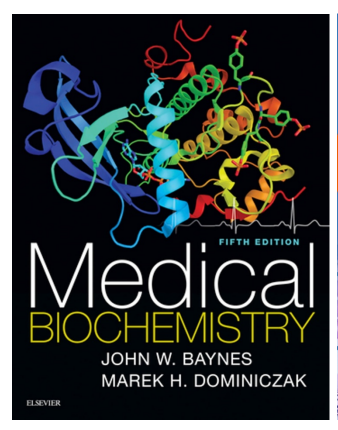
	Time Table	Session	2023-24	ODD SEN	MESTER		WEF: 01/0	1/2024
Room N	No: LRA-305	Jession				BRANCH : B. Tec		71/2024
Lecture	1st	2nd	3rd	4th	5th	6th	7th	Sth
Timing	09:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 12:45	12:45 - 01:30	01:30 - 02:30	2:30 - 03:30	03:30 - 04:3
MON	BIOINFO		ITCS	GE		FERMENTATION	в&.	A
TUE	BIOINFO		ITCS	GE	H	FERMENTATION	METABOLI	C ENG.
WED	BIOINFO	8	ITCS	GE	LUNCH	FERMENTATION	в&.	4
THU	BIOINFO		ITCS	GE		FERMENTATION	METABOL	IC ENG.
FRI	BIOINFO		ITCS	GE	5	FERMENTATION	METABOLIC ENG.	в& А
SAT				<u> </u>		<u>ll</u>		
	Faculty Name		Subject Code	8	Subject Nan	ne	Total Lecture	Contact No
М.	s. Archana Nikunj	Dist.	KBT501	GENETIC ENGINEERING (G & E)			5	NA
MI	s. Archana Ivikunj	Dixit	KBT502	BIOFUEL AND ALCOHOL TECHNOLOGY			5	NA
1	Er. Aharnish Maur	ya	KAS055	FERM	MENTATION TEC	HNOLOGY	5	NA
De	Shailendra Singh	Shora	KBT503		BIOINFORMAT	ICS I	5	NA
	Shahendi a Singii s	эцега	KBT054	ME	TABOLIC ENGIN	IEERING	5	NA
Di.	Mr. Amritesh Tiwa	ri	KNC502		ITCS		5	NA

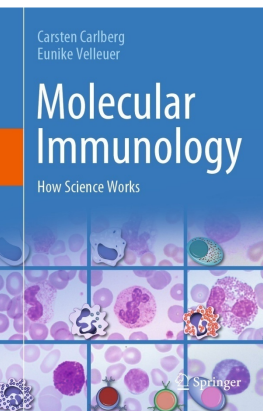
Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance							
		1/01/24	2/01/24	3/01/24	4/01/24	5/01/24	6/01/24		
1	AKANKSHA SONKAR	Р	А	Р	Р	Р	Р		
2	ANKITA RAJ SRIVASTVA	Р	Р	Α	Р	Р	Α		
3	DHEERAJ KUMAR RAI	Р	Р	Р	Р	Р	Р		
4	NITISHA YADAV	Α	Р	Р	Р	A	Р		
5	OM SHRI PANDEY	Р	А	Р	Р	Р	Р		

Resources for RemedialClasses

- 1. https://archive.nptel.ac.in/courses/104/105/104105076/
- 2. https://archive.nptel.ac.in/courses/102/106/102106096/
- 3. https://archive.nptel.ac.in/courses/102/107/102107028/





Department of Biotechnology (2023 - 2024)

Su	bject- Environme	ental Engineering			Subject Code -KBT 073		
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid- 2 Test (M.M.	Slow/Advance Learner	Action taken	
1	2004280540001	ALKA KUMARI JHA	Biotech	43	Slow	Recommended to attend remedial class	
2	2004280540002	KM NEHA	Biotech	45	Slow	Recommended to attend remedial class	
3	2004280540003	RAHAT SINGH	Biotech	30	Slow	Recommended to attend remedial class	
4	2004280540004	SACHIN KUMAR RANJAN	Biotech	32	Slow	Recommended to attend remedial class	
5	2004280540005	SMRITI SANJAY SINGH	Biotech	25	Slow	Recommended to attend remedial class	
6	2004280540006	SNEHA MISHRA		19	Slow	Recommended to attend remedial class	

Department of Biotechnology (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 4th year

	Subject- Bio	materials			Subject Cod	le -KBT 077
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid- 2 Test (M.M.	Slow/Advance Learner	Action taken
1	2004280540001	ALKA KUMARI JHA	Biotech	27	Slow	Recommended to attend remedial class
2	2004280540002	KM NEHA	Biotech	Ab	Slow	Recommended to attend remedial class
3	2004280540003	RAHAT SINGH	Biotech	Ab	Slow	Recommended to attend remedial class
4	2004280540004	SACHIN KUMAR RANJAN	Biotech	14	Slow	Recommended to attend remedial class
5	2004280540005	SMRITI SANJAY SINGH	Biotech	15	Slow	Recommended to attend remedial class
6	2004280540006	SNEHA MISHRA		25	Slow	Recommended to attend remedial class

Notice

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Head of the department/ Department of Biotechnology

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Progress Report: -

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Remedial Time table

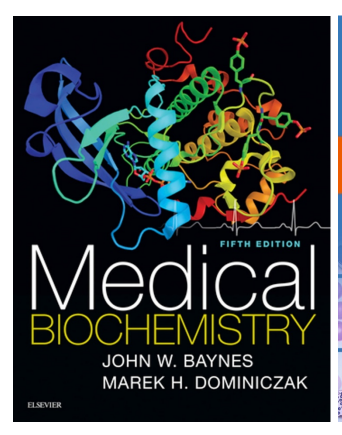
	Time Table	Session	2023-24	ODD SEN	MESTER		WEF: 01/0	1/2024
Room N	No: LRA-305	Jession	Semest		VILUTLIC	BRANCH : B. Tec		71/2024
Lecture	1st	2nd	3rd	4th	5th	6th	7th	Sth
Timing	09:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 12:45	12:45 - 01:30	01:30 - 02:30	2:30 - 03:30	03:30 - 04:3
MON	BIOINFO		ITCS	GE		FERMENTATION	в&.	A
TUE	BIOINFO		ITCS	GE	H	FERMENTATION	METABOLI	C ENG.
WED	BIOINFO	8	ITCS	GE	LUNCH	FERMENTATION	в&.	4
THU	BIOINFO		ITCS	GE		FERMENTATION	METABOL	IC ENG.
FRI	BIOINFO		ITCS	GE	5	FERMENTATION	METABOLIC ENG.	в& А
SAT				<u> </u>		<u>ll</u>		
	Faculty Name		Subject Code	8	Subject Nan	ne	Total Lecture	Contact No
М.	s. Archana Nikunj	Dist.	KBT501	GENETIC ENGINEERING (G & E)			5	NA
MI	s. Archana Ivikunj	Dixit	KBT502	BIOFUEL	AND ALCOHOL	TECHNOLOGY	5	NA
1	Er. Aharnish Maur	ya	KAS055	FERM	MENTATION TEC	HNOLOGY	5	NA
De	Shailandra Singh	Shora	KBT503		BIOINFORMAT	ICS I	5	NA
Dr. Shailendra Singh Shera		эцега	KBT054	ME	TABOLIC ENGIN	IEERING	5	NA
Di.	Mr. Amritesh Tiwa	ri	KNC502		ITCS		5	NA

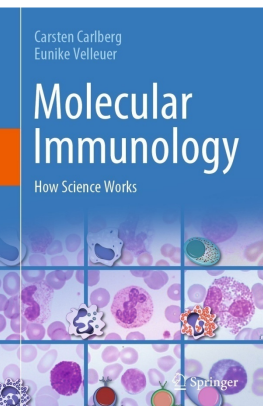
Attendance of students for remedial class

S.N.	S.N. NAME OF STUDENT		Attendance						
		1/01/24	2/01/24	3/01/24	4/01/24	5/01/24	6/01/24		
1	ALKA KUMARI JHA	Р	А	Р	Р	Р	Р		
2	KM NEHA	Р	Р	Α	Р	Р	A		
3	RAHAT SINGH	Р	Р	Р	Р	Р	Р		
4	SACHIN KUMAR RANJAN	А	Р	Р	Р	А	Р		
5	SMRITI SANJAY SINGH	Р	А	Р	Р	Р	Р		

Resources for RemedialClasses

- 1. https://archive.nptel.ac.in/courses/104/105/104105076/
- 2. https://archive.nptel.ac.in/courses/102/106/102106096/
- 3. https://archive.nptel.ac.in/courses/102/107/102107028/





Department of Biotechnology (2023 - 2024)

	Subject -Enz	yme Engineering			Subject	Code -BBT 403
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken
1	2104280540007	PALAK KASHYAP	Biotech	18	Slow	Recommended to attend remedial class
2	2204280540004	ANSHIKA CHATURVEDI	Biotech	25	Slow	Recommended to attend remedial class
3	2204280540005	ASHISH VISHWAKARMA	Biotech	30	Slow	Recommended to attend remedial class
4	2204280540007	DHEERAJ YADAV	Biotech	23	Slow	Recommended to attend remedial class
5	2204280540008	ESHA VERMA	Biotech	3	Slow	Recommended to attend remedial class
6	2204280540012	NIKITA TRIPATHI	Biotech	0	Slow	Recommended to attend MOOC/NPTEL class
7	2204280540013	POORNIMA MISHRA	Biotech	40	Slow	Recommended to attend remedial class
8	2204280540014	Richa Singh	Biotech	0	Slow	Recommended to attend remedial class
9	2204280540018	SATYA PRAKASH KUMAR	Biotech	40	Slow	Recommended to attend remedial class
10	2204280540019	SAUMYA MATHUR	Biotech	41	Slow	Recommended to attend remedial class
11	2204280540020	SHARAWANI RAJ	Biotech	40	Slow	Recommended to attend remedial class
12	2204280540021	SHIKHA KAUSHIK	Biotech	36	Slow	Recommended to attend remedial class
13	2204280540022	SHIVAM YADAV	Biotech	28	Slow	Recommended to attend remedial class
14	2204280540024	SHREYA SETH	Biotech	30	Slow	Recommended to attend remedial class
15	2204280540026	SUPRITI	Biotech	31	Slow	Recommended to attend remedial class
16	2204280540027	YASH GUPTA	Biotech	17	Slow	Recommended to attend remedial class

Department of Biotechnology (2023 - 2024)

Sı	ıbject -Genetics a	and Molecular Biology			Subject	Code -BBT 402
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken
1	2104280540007	PALAK KASHYAP	Biotech	6	Slow	Recommended to attend remedial class
2	2204280540002	ADITI SINGH	Biotech	27	Slow	Recommended to attend remedial class
3	2204280540004	ANSHIKA CHATURVEDI	Biotech	2	Slow	Recommended to attend remedial class
4	2204280540005	ASHISH VISHWAKARMA	Biotech	2	Slow	Recommended to attend remedial class
5	2204280540006	AYUSHI CHAUHAN	Biotech	41	Slow	Recommended to attend remedial class
6	2204280540007	DHEERAJ YADAV	Biotech	2	Slow	Recommended to attend remedial class
7	2204280540008	ESHA VERMA	Biotech	0	Slow	Recommended to attend MOOC/NPTEL class
8	2204280540012	NIKITA TRIPATHI	Biotech	0	Slow	Recommended to attend remedial class
9	2204280540013	POORNIMA MISHRA	Biotech	5	Slow	Recommended to attend remedial class
10	2204280540014	RICHA SINGH	Biotech	0	Slow	Recommended to attend remedial class
11	2204280540017	SAPNA SHUKLA	Biotech	1	Slow	Recommended to attend remedial class
12	2204280540018	SATYA PRAKASH KUMAR	Biotech	2	Slow	Recommended to attend remedial class
13	2204280540019	SAUMYA MATHUR	Biotech	41	Slow	Recommended to attend remedial class
14	2204280540020	SHARAWANI RAJ	Biotech	1	Slow	Recommended to attend remedial class
15	2204280540021	SHIKHA KAUSHIK	Biotech	6	Slow	Recommended to attend remedial class
16	2204280540022	SHIVAM YADAV	Biotech	16	Slow	Recommended to attend remedial class
17	2204280540024	SHREYA SETH	Biotech	0	Slow	Recommended to attend remedial class
18	2204280540026	SUPRITI	Biotech	1	Slow	Recommended to attend remedial class
19	2204280540027	YASH GUPTA	Biotech	1	Slow	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi Department of Biotechnology (2023 - 2024)

	Subject -Biopro	ocess Engineering-I			Subject	Subject Code -BBT 401			
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken			
1	2104280540007	PALAK KASHYAP	Biotech	26	Slow	Recommended to attend remedial class			
2	2204280540002	ADITI SINGH	Biotech	21	Slow	Recommended to attend remedial class			
3	2204280540004	ANSHIKA CHATURVEDI	Biotech	14	Slow	Recommended to attend remedial class			
4	2204280540005	ASHISH VISHWAKARMA	Biotech	28	Slow	Recommended to attend remedial class			
5	2204280540007	DHEERAJ YADAV	Biotech	19	Slow	Recommended to attend remedial class			
6	2204280540008	ESHA VERMA	Biotech	20	Slow	Recommended to attend MOOC/NPTEL class			
7	2204280540012	NIKITA TRIPATHI	Biotech	20	Slow	Recommended to attend remedial class			
8	2204280540013	POORNIMA MISHRA	Biotech	28	Slow	Recommended to attend remedial class			
9	2204280540014	RICHA SINGH	Biotech	0	Slow	Recommended to attend remedial class			
10	2204280540017	SAPNA SHUKLA	Biotech	32	Slow	Recommended to attend remedial class			
11	2204280540018	SATYA PRAKASH KUMAR	Biotech	33	Slow	Recommended to attend remedial class			
12	2204280540019	SAUMYA MATHUR	Biotech	27	Slow	Recommended to attend remedial class			
13	2204280540020	SHARAWANI RAJ	Biotech	39	Slow	Recommended to attend			
14	2204280540021	SHIKHA KAUSHIK	Biotech	27	Slow	Recommended to attend remedial class			
15	2204280540022	SHIVAM YADAV	Biotech	34	Slow	Recommended to attend remedial class			
16	2204280540024	SHREYA SETH	Biotech	23	Slow	Recommended to attend remedial class			
17	2204280540026	SUPRITI	Biotech	29	Slow	Recommended to attend remedial class			
18	2204280540027	YASH GUPTA	Biotech	25	Slow	Recommended to attend remedial class			

Notice

All the B.Tech 2nd year students are hereby informed that depending on the slot result few remedial classes for all subjects will be arranged by the department for weak students from **12/07/2024** respectively.

Head of the department Department of Biotechnology

A) Steps taken for Slow Learners:

- Faculty members list the non-performing students/slow learners and monitor their progress.
- Faculty coordinates with parents of slow learners to resolve their special needs.
- Mentor-mentee interactions in departments keeps faculty in constant touch with students and addresses academic and personal issues.
- Academic problems are addressed in tutorial classes (remedial sessions conducted)

Progress Report: -

- In 2023-24 batches we found 8 slow learner students performance report from different faculties on the basis of internal assessment (sessional examination & PUT Examination),
- On the basis of assessment, we found above mentioned students need proper guidance & regular assessment that's why we conducted remedial classes in a week for slow learners.
- After 1 month of assessment, we found slow learner started gaining knowledge and they perform better as compared to last.

B) Steps taken for Advanced Learners:

- KIT academic Scheme involves various projects/practical/programme to improve critical thinking and 'hands on' experimental work
- Semester toppers, university rank holders are felicitated on Annual Day.
- Motivated to take up leadership roles in department/society activities to develop organizational skills and to inculcate the value of teamwork.
- Students are boosted to participate in International/national conferences/seminars /workshops and make presentations, write papers.

Progress Report: -

- In 2023-24 batches we found few advance learner students on the basis of class assessment report from different faculties, Class test, sessional examination, PUT examination,
- On the basis of assessment, we found mentioned students are good in academic & skills. We found they all can be a responsible with leadership quality so we assign task related to the activity, sports, event, and as representative of class.

Remedial Time table

		TIN	ME TABLE F	OR REMED	IAL CLASS	FS				
	IZ A CI						NIACI			
			TE OF TECH			AD - VAKA				
	Time Ta	ble - Session	r 2023-2024 EVEN SEMESTER				WEF: 15	5/07/2024		
Room N	No: LRA-304		Semeste	r: IIIrd		BRANCH : B. T	ech Biotechnolog	;y		
Lecture	1st	2nd	3rd	4th	5th	6th	7th	8th		
Timing	09:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 12:45	12:45 - 01:30	01:30 - 02:30	2:30 - 03:30	03:30 - 04:30		
MON	Enzyme Enginering			Bioprocess-I		G & M				
TUE	Enzyme Enginering			Bioprocess-I	LUNCH	G & M				
WED	Enzyme Enginering			Maths-V	G & M		M	aths-V		
THU	Enzyme Enginering		Bioprocess-I	Maths-V	1 🖺	G & M	M	Maths-V		
FRI	Enzyme Enginering		Bioprocess-I	Maths-V		G & M		Bioprocess-I		
SAT										
	Faculty Name		Subject Code		Subject Name	e	Total Lecture	Contact No		
	Er. Aharnish Maury		BBT403		Enzyme Engineri	ng	5	NA		
Mı	rs. Archana Nikunj D	ixit	BBT402		G & M		5	NA		
	Mr. Rohit Pal		BAS 404		Maths-V		5	NA		
Er. Aharnish Maurya			BBT401	Bioprocess-I						
	harnish Maurya			Dr. Shailendra Singh Shera				I. Srivastva		
Time T	able Coordinator		Head of the	ne Department			Dean A	Academics		

Attendance of students for remedial class

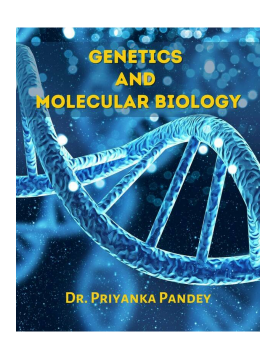
S.N.	NAME OF STUDENT			Atte	endance		
		15/07/24	16/07/24	17/07/24	118/07/24	19/07/24	20/07/24
1	PALAK KASHYAP	Р	Α	Р	Р	Р	Р
2	ADITI SINGH	Р	Р	Α	Р	Р	Α
3	ANSHIKA CHATURVEDI	Р	Р	Р	Р	Р	Р
4	ASHISH VISHWAKARMA	A	Р	Р	Р	Α	Р
5	AYUSHI CHAUHAN	Р	Α	Р	Р	Р	Р
6	DHEERAJ YADAV	Р	Р	A	Р	Р	Α
7	ESHA VERMA	Р	Р	Р	Р	Р	Р
8	NIKITA TRIPATHI	A	Р	Р	Р	Α	Р
9	POORNIMA MISHRA	Р	Α	Р	Р	Р	Р
10	RICHA SINGH	Р	Р	Α	Р	Р	Α
11	SAPNA SHUKLA	Р	Р	Р	Р	Р	Р
12	SATYA PRAKASH KUMAR	А	Р	Р	Р	Α	Р
13	SAUMYA MATHUR	Р	А	Р	Р	Р	Р

14		Р	Р	Α	Р	Р	Α
	SHARAWANI RAJ						
15		Р	Р	Р	Р	Р	Р
	SHIKHA KAUSHIK						
16		Α	Р	Р	Р	Α	Р
	SHIVAM YADAV						
17		Р	Α	Р	Р	Р	Р
	SHREYA SETH						
18		Р	Р	Α	Р	Р	Α
	SUPRITI						
19		Р	Р	Р	Р	Р	Р
	YASH GUPTA						

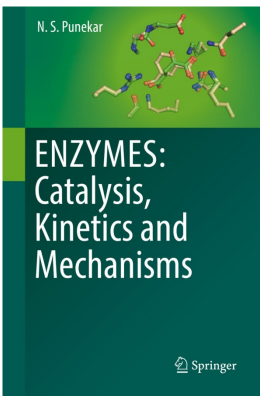
Certificate of participation (workshop/seminar/conferences)

Resources for RemedialClasses

- 1. https://nptel.ac.in/courses/102106053
- 2. https://archive.nptel.ac.in/courses/102/102/102102033/
- 3. https://nptel.ac.in/courses/102104052







Department of Biotechnology (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 3rd year

	Subject -Biopro	cess Engineering-II			Subject	Code -KBT 601
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken
1	2104280540001	AKANKSHA SONKAR	Biotech	28	Slow	Recommended to attend remedial class
2	2104280540002	ANKITA RAJ SRIVASTVA	Biotech	37	Slow	Recommended to attend remedial class
3	2104280540003	DHEERAJ KUMAR RAI	Biotech	41	Slow	Recommended to attend remedial class
4	2104280540005	NITISHA YADAV	Biotech	35	Slow	Recommended to attend remedial class
5	2104280540006	OM SHRI PANDEY	Biotech	0	Slow	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi

Department of Biotechnology (2023 - 2024)

	Subject -Plan	nt Biotechnology			Subject	Code -KBT 602
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken
1	2104280540001	AKANKSHA SONKAR	Biotech	14	Slow	Recommended to attend remedial class
2	2104280540002	ANKITA RAJ SRIVASTVA	Biotech	52	Slow	Recommended to attend remedial class
3	2104280540003	DHEERAJ KUMAR RAI	Biotech	17	Slow	Recommended to attend remedial class
4	2104280540005	NITISHA YADAV	Biotech	5	Slow	Recommended to attend remedial class
5	2104280540006	OM SHRI PANDEY	Biotech	0	Slow	Recommended to attend remedial class

Department of Biotechnology (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 3rd year

	Subject -Bi	oinformatics-II			Subject	Code -KBT 603
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken
1	2104280540001	AKANKSHA SONKAR	Biotech	10	Slow	Recommended to attend remedial class
2	2104280540002	ANKITA RAJ SRIVASTVA	Biotech	25	Slow	Recommended to attend remedial class
3	2104280540003	DHEERAJ KUMAR RAI	Biotech	17	Slow	Recommended to attend remedial class
4	2104280540005	NITISHA YADAV	Biotech	11	Slow	Recommended to attend remedial class
5	2104280540006	OM SHRI PANDEY	Biotech	0	Slow	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi

Department of Biotechnology (2023 - 2024)

	Subject -Anin	nal Biotechnology			Subject	Code -KBT 061
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken
1	2104280540001	AKANKSHA SONKAR	Biotech	11	Slow	Recommended to attend remedial class
2	2104280540002	ANKITA RAJ SRIVASTVA	Biotech	41	Slow	Recommended to attend remedial class
3	2104280540003	DHEERAJ KUMAR RAI	Biotech	21	Slow	Recommended to attend remedial class
4	2104280540005	NITISHA YADAV	Biotech	17	Slow	Recommended to attend remedial class
5	2104280540006	OM SHRI PANDEY	Biotech	0	Slow	Recommended to attend remedial class

Notice

All the B.Tech 3rd year students are hereby informed that depending on the slot result few remedial classes for all subjects will be arranged by the department for weak students from 17/05/2024 respectively.

Head of the department Department of Biotechnology

A) Steps taken for Slow Learners:

- Faculty members list the non-performing students/slow learners and monitor their progress.
- Faculty coordinates with parents of slow learners to resolve their special needs.
- Mentor-mentee interactions in departments keeps faculty in constant touch with students and addresses academic and personal issues.
- Academic problems are addressed in tutorial classes (remedial sessions conducted)

Progress Report: -

- In 2023-24 batches we found 8 slow learner students performance report from different faculties on the basis of internal assessment (sessional examination & PUT Examination),
- On the basis of assessment, we found above mentioned students need proper guidance & regular assessment that's why we conducted remedial classes in a week for slow learners.
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B) Steps taken for Advanced Learners:

- KIT academic Scheme involves various projects/practical/programme to improve critical thinking and 'hands on' experimental work
- Semester toppers, university rank holders are felicitated on Annual Day.
- Motivated to take up leadership roles in department/society activities to develop organizational skills and to inculcate the value of teamwork.
- Students are boosted to participate in International/national conferences/seminars /workshops and make presentations, write papers.

Progress Report: -

- In 2023-24 batches we found few advance learner students on the basis of class assessment report from different faculties, Class test, sessional examination, PUT examination,
- On the basis of assessment, we found mentioned students are good in academic & skills. We found they all can be a responsible with leadership quality so we assign task related to the activity, sports, event, and as representative of class.

Remedial Time table

TIME TABLE FOR REMEDIAL CLASSES

KASHI INSTITUTE OF TECHNOLOGY, MIRZAMURAD - VARANASI

Time Table - Sessior 2023-2024 EVEN SEMESTER

WEF: 20/05/2024

Room No	Room No: LRA-305		Semester: VIth				BRANCH: B. Tech Biotechnology	
Lecture	1st	2nd	3rd	4th	5th	6th	7th	8th
Timing	09:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 12:45	12:45 - 01:30	01:30 - 02:30	2:30 - 03:30	03:30 - 04:30
MON	Plant Biotech		Animal Biotech					
TUE	BP-II		Bioinformatics II	BP-II	Н	PLANT BIOTECH		Animal Biotech
WED	Animal Biotech		Bioinformatics II		C		Plant	Biotech
THU			Animal	Biotech		BP- II	Bioinfo	rmatics II
FRI	Plant Biotech		Bioprocess Engg-II			Bioinformatics II		
SAT								

Faculty Name	Subject Code	Subject Name	Total Lecture	Contact No
Er. Aharnish Maurya	KBT601	BIOPROCESS ENG- II(BP-II)	5	NA
Mrs. Archana Nikunj Dixit	KBT602	PLANT BIOTECHNOLOGY	5	NA
Du Chaileadas Cinal Chan	KBT603	BIOINFORMATICS- II	5	NA
Dr. Shailendra Singh Shera	KBT061	ANIMAL BIOTECHNOLOGY	5	NA

Er. Aharnish Maurya	Dr. Shailendra Singh Shera	Dr. D.M. Srivastva
Time Table Coordinator	Head of the Department	Dean Academics

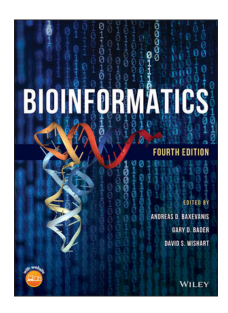
Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance						
		20/05/24	21/05/24	22/05/24	23/05/24	24/05/24	25/05/24	
1	AKANKSHA SONKAR	Р	А	Р	Р	Р	Р	
2	ANKITA RAJ SRIVASTVA	Р	Р	Α	Р	Р	Α	
3	DHEERAJ KUMAR RAI	Р	Р	Р	Р	Р	Р	
4	NITISHA YADAV	А	Р	Р	Р	Α	Р	
5	OM SHRI PANDEY	Р	Α	Р	Р	Р	Р	

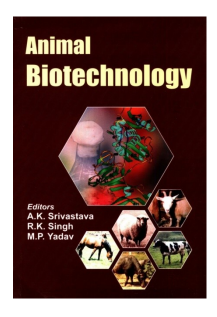
Certificate of participation (workshop/seminar/conferences)

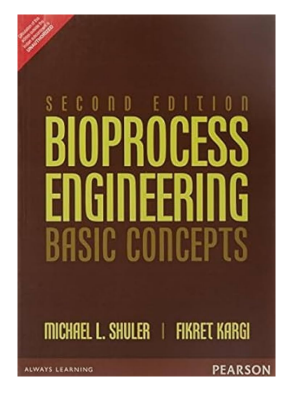
Resources for RemedialClasses

- 1. https://nptel.ac.in/courses/102106053
- 2. https://archive.nptel.ac.in/courses/102/103/102103016/
- 3. https://archive.nptel.ac.in/courses/102/104/102104042/
- 4. https://nptel.ac.in/courses/102106065









Department of Biotechnology (2023 - 2024)

	Subjec	t -Virology			Subject Code -KOE 087		
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken	
1	204280540001	Alka Kumari Jha	Biotech	57	Slow	Recommended to attend remedial class	
2	204280540004	Sachin Ranjan	Biotech	0	Slow	Recommended to attend remedial class	
3	204280540005	Smriti Sanjay Singh	Biotech	0	Slow	Recommended to attend remedial class	
4	204280540006	Sneha Mishra	Biotech	26	Slow	Recommended to attend remedial class	

Notice

All the B.Tech 4th year students are hereby informed that depending on the slot result few remedial classes for all subjects will be arranged by the department for weak students from 17/05/2024 respectively.

Head of the department Department of Biocennology

A) Steps taken for Slow Learners:

- Faculty members list the non-performing students/slow learners and monitor their progress.
- Faculty coordinates with parents of slow learners to resolve their special needs.
- Mentor-mentee interactions in departments keeps faculty in constant touch with students and addresses academic and personal issues.
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Progress Report: -

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Remedial Time table

TIME TABLE FOR REMEDIAL CLASSES

KASHI INSTITUTE OF TECHNOLOGY, MIRZAMURAD - VARANASI

	Time Table	Session	2023-2024	ODD SI	EMESTER		WEF: 2	0/05/2024		
Room N	No: LRA-305		Semester: VIIth				BRANCH : B. Tech Biotechnology			
Lecture	1st	2nd	3rd	4th	5th	6th	7th	8th		
Timing	09:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 12:45	12:45 - 01:30	01:30 - 02:30	2:30 - 03:30	03:30 - 04:30		
MON	Virology			DSMM						
TUE	Virology			DSMM	Н					
WED	Virology			DSMM	\mathcal{L}					
THU	Virology			DSMM						
FRI	Virology			DSMM						
SAT										
	Faculty Name		Subject Code		Subject	Name	Total Lecture	Contact No		
Dr. S	Sanjay Kr. Vishwal	arma	KOE087	Virology		ogy	5	NA		
Mr. Amritesh Tiwari			KOE094		DSM	IM	5	NA		

Er. Aharnish Maurya	Dr. Shailendra Singh Shera	Dr. D.M. Srivastva
Time Table Coordinator	Head of the Department	Dean Academics

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance						
		20/05/24	21/05/24	22/05/24	23/05/24	24/05/24	25/05/24	
1	ALKA KUMARI JHA	Р	Α	Р	Р	Р	Р	
2	KM NEHA	Р	Р	Α	Р	Р	Α	
3	RAHAT SINGH	Р	Р	Р	Р	Р	Р	
4	SACHIN KUMAR RANJAN	Α	Р	Р	Р	Α	Р	
5	SMRITI SANJAY SINGH	Р	Α	Р	Р	Р	Р	

Resources for RemedialClasses

1. https://nptel.ac.in/courses/102103039

