		Kashi Institut	e of Tec	hnology -Va	ranasi	
	De	partment of C	<mark>ivil Eng</mark> i	ineering (202	23 - 2024)	
	Identifica	tion of Slow an	d Advano	ce learner for	B.Tech. 2nd Y	ear
	Subject - Fluid I	Mechanics			Subject Cod	de - BCE 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	2204280000001	Abhinav Pratap Pal	CE	8	Slow	Recommended to attend remedial class
2	2204280000003	Amulya Yadav	CE	9	Slow	Recommended to attend remedial class
3	2204280000004	Avanindra Pratap Singh	CE	37	Advance	Recommended to attend MOOC/NPTEL class
4	2204280000005	Ayush Tiwari	CE	13	Slow	Recommended to attend remedial class
5	2204280000006	Khushi Singh	CE	33	Advance	Recommended to attend MOOC/NPTEL class
6	2204280000007	Ravi Kumar Verma	CE	15	Slow	Recommended to attend remedial class
7	2304280009001	Aman Deep Singh	CE	18	Slow	Recommended to attend remedial class
8	2304280009002	Anshu Keshari	CE	13	Slow	Recommended to attend remedial class
9	2304280009003	Kishan Gautam	CE	6	Slow	Recommended to attend remedial class
10	2304280009004	Rahul Singh	CE	7	Slow	Recommended to attend remedial class
11	2304280009005	Shashank Sharma	CE	8	Slow	Recommended to attend remedial class

	ŀ	Kashi Institute	of Tech	nology -Va	iranasi	
	Dep	artment of Civ	il Engin	eering (20	23 - 2024)	
	Identificat	ion of Slow and A	Advance	learner for	B.Tech. 2nd	Year
Sub	oject - Surveying	and Geomatics			Subject Co	de - BCE 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	2204280000001	Abhinav Pratap Pal	CE	5	Slow	Recommended to attend remedial class
2	2204280000003	Amulya Yadav	CE	4	Slow	Recommended to attend remedial class
3	2204280000004	Avanindra Pratap Singh	CE	51	Advance	Recommended to attend MOOC/NPTEL class
4	2204280000005	Ayush Tiwari	CE	22	Slow	Recommended to attend remedial class
5	2204280000006	Khushi Singh	CE	8	Slow	Recommended to attend remedial class
6	2204280000007	Ravi Kumar Verma	CE	3	Slow	Recommended to attend remedial class
7	2304280009001	Aman Deep Singh	CE	25	Slow	Recommended to attend remedial class
8	2304280009002	Anshu Keshari	CE	34	Advance	Recommended to attend MOOC/NPTEL class
9	2304280009003	Kishan Gautam	CE	6	Slow	Recommended to attend remedial class
10	2304280009004	Rahul Singh	CE	2	Slow	Recommended to attend remedial class
11	2304280009005	Shashank Sharma	CE	2	Slow	Recommended to attend remedial class

		Kashi Institute (of Tech	nology -Va	ranasi	
	Dep	partment of Civi	il Engin	eering (202	23 - 2024)	
	-	tion of Slow and A				'ear
Su	bject - Surveying	g and Geomatics			Subject Coc	le - BCE 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	2204280000001	Abhinav Pratap Pal	CE	13	Slow	Recommended to attend remedial class
2	2204280000003	Amulya Yadav	CE	9	Slow	Recommended to attend remedial class
3	2204280000004	Avanindra Pratap Singh	CE	32	Advance	Recommended to attend MOOC/NPTEL class
4	2204280000005	Ayush Tiwari	CE	41	Advance	Recommended to attend MOOC/NPTEL class
5	2204280000006	Khushi Singh	CE	25	Slow	Recommended to attend remedial class
6	2204280000007	Ravi Kumar Verma	CE	7	Slow	Recommended to attend remedial class
7	2304280009001	Aman Deep Singh	CE	29	Advance	Recommended to attend MOOC/NPTEL class
8	2304280009002	Anshu Keshari	CE	33	Advance	Recommended to attend MOOC/NPTEL class
9	2304280009003	Kishan Gautam	CE	15	Slow	Recommended to attend remedial class
10	2304280009004	Rahul Singh	CE	4	Slow	Recommended to attend remedial class
11	2304280009005	Shashank Sharma	CE	6	Slow	Recommended to attend remedial class

Date- 05/02/2024

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 **05/02/2024** respectively.



A) Steps taken for Slow Learners:

- Faculty members list the non-performing students/slow learners and monitor their progress.
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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),

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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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

Session: 2023-24

Semester: 3rd

Time	8:55-9:50	9:50-10:45	10:50-	11:45-12:35	1:30-2:15	2:15-3:00	3:05-3:50	3:50-4:35
			11:45					
Monday	EM		FM		Surveying			
Tuesday	EM		FM		Surveying			
Wednesday	EM		FM		Surveying			
Thursday	EM		FM		Surveying			
Friday	EM		FM		Surveying			
Saturday								

NAME OF FACULTY:

Mr. Raghavendra Mohan Pathak Mr. Shree Vardhan Srivastava

Mr. Pradeep Sachan

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance						
			06/02/24	07/02/24	08/02/24	09/02/24	10/02/24	
1	AKHILESH SINGH YADAV	Р	A	Р	Р	Р	Р	
2	SANDEEP RAJ	Р	Р	A	Р	Р	A	
3	RAHUL TRIPATHI	Р	Р	Р	Р	Ρ	Р	
4	YASHWANT SONKAR	A	Ρ	Р	Р	A	Р	

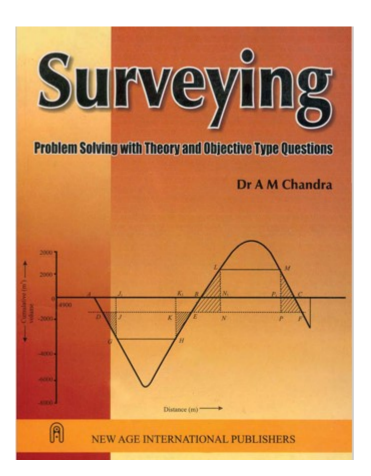
Certificate of participation (workshop/ seminar/conferences)



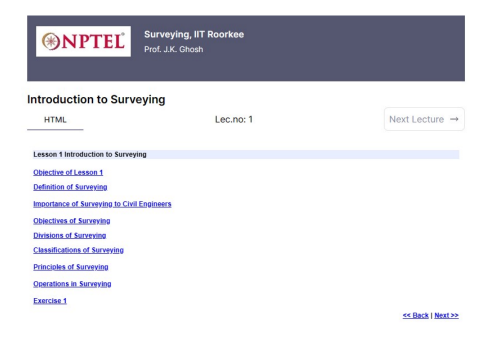




Resources for RemedialClasses



https://tnigatu.files.wordpress.com/2012/04/surveying-chandra1.pdf



https://nptel.ac.in/courses/105107122

		К	ashi Instit	ute of Technology -Varanasi				
				f Civil Engineering (2023 - 20	•			
		Identification	of Slow a	nd Advance learner for B.Te	ch. 3rd Year			
		Subject - Geotechnical	Engineer	ing	Subject Code - KCE 501			
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	2104280000001	Abhishek Chauhan	CE	79	Advance	Recommended to attend MOOC/NPTEL class		
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class		
3	2104280000008	Rahul Chauhan	CE	52	Advance	Recommended to attend MOOC/NPTEL class		
4	2104280000011	Satyam Kumar Rai	CE	64	Advance	Recommended to attend MOOC/NPTEL class		
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class		
6	2204280009003	Anurag Gaur	CE	18	Slow	Recommended to attend remedial class		
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class		
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class		
9	2204280009006	Sandeep Raj	CE	51	Advance	Recommended to attend MOOC/NPTEL class		
10	2204280009008	Yashwant Sonkar	CE	38	Slow	Recommended to attend remedial class		

		Depa	artment of	f Civil Engineering (2023 - 20	24)	
				nd Advance learner for B.Te	-	
		Subject - Structura	l Analysis		Subject	Code - KCE 502
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	2104280000001	Abhishek Chauhan	CE	15	Slow	Recommended to attend remedial class
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class
3	2104280000008	Rahul Chauhan	CE	38	Slow	Recommended to attend remedial class
4	2104280000011	Satyam Kumar Rai	CE	45	Advance	Recommended to attend MOOC/NPTEL class
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class
6	2204280009003	Anurag Gaur	CE	13	Slow	Recommended to attend remedial class
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class
9	2204280009006	Sandeep Raj	CE	28	Slow	Recommended to attend remedial class
10	2204280009008	Yashwant Sonkar	CE	17	Slow	Recommended to attend remedial class

			Kashi Ir	stitute of Technology -Varanas	i			
			Departme	nt of Civil Engineering (2023 - 2	024)			
				w and Advance learner for B.T				
	-	uantity Estimation a	nd Constru	ction Management	Subject Code - KCE 503			
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	2104280000001	Abhishek Chauhan	CE	58	Advance	Recommended to attend MOOC/NPTEL class		
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class		
3	2104280000008	Rahul Chauhan	CE	57	Advance	Recommended to attend MOOC/NPTEL class		
4	2104280000011	Satyam Kumar Rai	CE	74	Advance	Recommended to attend MOOC/NPTEL class		
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class		
6	2204280009003	Anurag Gaur	CE	37	Slow	Recommended to attend remedial class		
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class		
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class		
9	2204280009006	Sandeep Raj	CE	31	Slow	Recommended to attend remedial class		
10	2204280009008	Yashwant Sonkar	CE	22	Slow	Recommended to attend remedial class		

			Kashi In	stitute of Technology -Varanas	i	
		D	epartmen	t of Civil Engineering (2023 - 20	024)	
		Identificat	ion of Slov	w and Advance learner for B.Te	ech. 3rd Year	
		Subject - Enginee	ring Hydro	logy	Subje	ct Code - KCE 055
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	2104280000001	Abhishek Chauhan	CE	68	Advance	Recommended to attend MOOC/NPTEL class
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class
3	2104280000008	Rahul Chauhan	CE	47	Advance	Recommended to attend MOOC/NPTEL class
4	2104280000011	Satyam Kumar Rai	CE	75	Advance	Recommended to attend MOOC/NPTEL class
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class
6	2204280009003	Anurag Gaur	CE	38	Slow	Recommended to attend remedial class
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class
9	2204280009006	Sandeep Raj	CE	14	Slow	Recommended to attend remedial class
10	2204280009008	Yashwant Sonkar	CE	10	Slow	Recommended to attend remedial class

			Kashi In	stitute of Technology -Varanas	i	
		D	epartmen	t of Civil Engineering (2023 - 20	024)	
		Identificat	ion of Slov	w and Advance learner for B.Te	ech. 3rd Year	
		Subject - Concret	te Technol	ogy	Subje	ct Code - KCE 070
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	2104280000001	Abhishek Chauhan	CE	45	Advance	Recommended to attend MOOC/NPTEL class
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class
3	2104280000008	Rahul Chauhan	CE	55	Advance	Recommended to attend MOOC/NPTEL class
4	2104280000011	Satyam Kumar Rai	CE	59	Advance	Recommended to attend MOOC/NPTEL class
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class
6	2204280009003	Anurag Gaur	CE	48	Advance	Recommended to attend MOOC/NPTEL class
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class
9	2204280009006	Sandeep Raj	CE	43	Advance	Recommended to attend MOOC/NPTEL class
10	2204280009008	Yashwant Sonkar	CE	16	Slow	Recommended to attend remedial class

Date- 01/01/2024

Notice

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A) Steps taken for Slow Learners:

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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

Session: 2023-24

Semester: 5th

Time	8:55-9:50	9:50-10:45	10:50-11:45	11:45-12:35	1:30-	2:15-3:00	3:05-3:50	3:50-4:35
					2:15			
Monday	Geotech	Hydrology		QECM		Structure		CT
						Analysis		
Tuesday	Geotech	Hydrology		QECM		Structure		CT
-						Analysis		
Wednesday	Geotech	Hydrology		QECM		Structure		CT
						Analysis		
Thursday	Geotech	Hydrology		QECM		Structure		CT
						Analysis		
Friday	Geotech	Hydrology		QECM		Structure		CT
-						Analysis		
Saturday								

NAME OF FACULTY:

Mr. Raghavendra Mohan Pathak

Mr. Shree Vardhan Srivastava

Mr. Pankaj Kumar Singh

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance						
		01/01/24	02/01/24	03/01/24	04/01/24	05/01/24	06/01/24	
1	ANURAG GAUR	Р	A	Р	Р	Ρ	Р	
2	YASHWANT SONKAR	Р	Р	A	Р	Р	A	
3	RAHUL TRIPATHI	Р	Р	Р	Р	Р	Р	
4	SANDEEP RAJ	A	Р	Р	Р	A	Р	

Certificate of participation (workshop/ seminar/conferences)

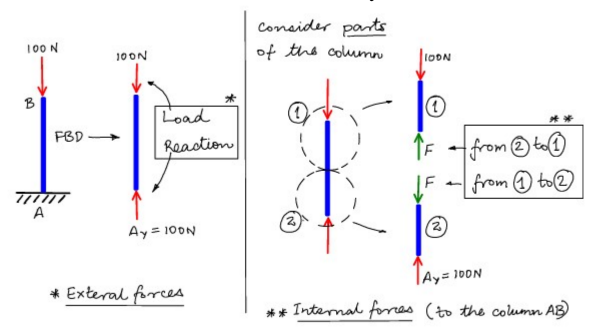






E – Resources for Remedial Class

https://engineering.purdue.edu/~aprakas/CE297/CE297-Ch6.pdf



Structure Analysis

Engineering Hydrology



https://archive.nptel.ac.in/courses/105/103/105103213/

		Kashi Ins	titute of T	echnology -Varanas	i	
		Department o	f Civil Eng	ineering (2023 - 202	24)	
		Identification of Slow	and Adva	ance learner for B.T	ech. 4th Year	
	Subject - Ra	ilway, Waterway and Airw	vay Engine	eering	Subject	Code - KCE 070
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	1904280000005	Avadhesh Yadav	CE	0	Slow	Recommended to attend remedial class
2	2004280000001	Ajad Singh	CE	67	Advance	Recommended to attend MOOC/NPTEL class
3	2004280000002	Anupma Yadav	CE	45	Advance	Recommended to attend MOOC/NPTEL class
4	2004280000003	Harish Chandra	CE	61	Advance	Recommended to attend MOOC/NPTEL class
5	2004280000005	Prakhar Tripathi	CE	15	Slow	Recommended to attend remedial class
6	2004280000006	Sachin Kumar Gautam	CE	13	Slow	Recommended to attend remedial class
7	2004280000007	Saurabh Patel	CE	21	Slow	Recommended to attend remedial class
8	2004280000008	Shivam	CE	19	Slow	Recommended to attend remedial class
9	2004280000009	Shubham Singh	CE	0	Slow	Recommended to attend remedial class
10	2004280000010	Bhavesh Kumar Kaushal	CE	28	Slow	Recommended to attend remedial class
11	2104280009002	Durgesh Maurya	CE	64	Advance	Recommended to attend MOOC/NPTEL class
12	2104280009004	Pankaj Kumar	CE	0	Slow	Recommended to attend remedial class
13	2104280009005	Sandeep Chauhan	CE	12	Slow	Recommended to attend remedial class
14	2104280009006	Sandeep Kumar	CE	0	Slow	Recommended to attend remedial class

		Department	of Civil En	gineering (2023 - 20)24)	
		Identification of Slow	and Adva	nce learner for B.Te	ech. 4th Year	
	Subject - Irr	rigation and Water Resour	rce Engine	ering	Subject	t Code - KCE 078
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	1904280000005	Avadhesh Yadav	CE	0	Slow	Recommended to attend remedial class
2	2004280000001	Ajad Singh	CE	58	Advance	Recommended to attend MOOC/NPTEL class
3	2004280000002	Anupma Yadav	CE	52	Advance	Recommended to attend MOOC/NPTEL class
4	2004280000003	Harish Chandra	CE	69	Advance	Recommended to attend MOOC/NPTEL class
5	2004280000005	Prakhar Tripathi	CE	20	Slow	Recommended to attend remedial class
6	2004280000006	Sachin Kumar Gautam	CE	26	Slow	Recommended to attend remedial class
7	2004280000007	Saurabh Patel	CE	23	Slow	Recommended to attend remedial class
8	2004280000008	Shivam	CE	26	Slow	Recommended to attend remedial class
9	2004280000009	Shubham Singh	CE	0	Slow	Recommended to attend remedial class
10	2004280000010	Bhavesh Kumar Kaushal	CE	35	Slow	Recommended to attend remedial class
11	2104280009002	Durgesh Maurya	CE	55	Advance	Recommended to attend MOOC/NPTEL class
12	2104280009004	Pankaj Kumar	CE	0	Slow	Recommended to attend remedial class
13	2104280009005	Sandeep Chauhan	CE	10	Slow	Recommended to attend remedial class
14	2104280009006	Sandeep Kumar	CE	0	Slow	Recommended to attend remedial class

				echnology -Varanas		
				gineering (2023 - 20		
		Identification of Slow	and Adva	ince learner for B.Te	ech. 4th Year	
	Subj	ect - Renewable Energy Re	esources		Subject	Code - KOE 074
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	1904280000005	Avadhesh Yadav	CE	0	Slow	Recommended to attend remedial class
2	2004280000001	Ajad Singh	CE	68	Advance	Recommended to attend MOOC/NPTEL class
3	2004280000002	Anupma Yadav	CE	63	Advance	Recommended to attend MOOC/NPTEL class
4	2004280000003	Harish Chandra	CE	76	Advance	Recommended to attend MOOC/NPTEL class
5	2004280000005	Prakhar Tripathi	CE	28	Slow	Recommended to attend remedial class
6	2004280000006	Sachin Kumar Gautam	CE	20	Slow	Recommended to attend remedial class
7	2004280000007	Saurabh Patel	CE	36	Slow	Recommended to attend remedial class
8	2004280000008	Shivam	CE	38	Slow	Recommended to attend remedial class
9	2004280000009	Shubham Singh	CE	0	Slow	Recommended to attend remedial class
10	2004280000010	Bhavesh Kumar Kaushal	CE	35	Slow	Recommended to attend remedial class
11	2104280009002	Durgesh Maurya	CE	69	Advance	Recommended to attend MOOC/NPTEL class
12	2104280009004	Pankaj Kumar	CE	0	Slow	Recommended to attend remedial class
13	2104280009005	Sandeep Chauhan	CE	24	Slow	Recommended to attend remedial class
14	2104280009006	Sandeep Kumar	CE	0	Slow	Recommended to attend remedial class

		Kashi	Institute of	f Technology -Varana	asi	
		Departm	ent of Civil	Engineering (2023 -	2024)	
		Identification of S	low and Ad	lvance learner for B.	Tech. 4th Year	
	Subject - Rura	l Development, Admin	istration &	Planning	Subject	Code - KHU 701
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	1904280000005	Avadhesh Yadav	CE	0	Slow	Recommended to attend remedial class
2	2004280000001	Ajad Singh	CE	56	Advance	Recommended to attend MOOC/NPTEL class
3	2004280000002	Anupma Yadav	CE	47	Advance	Recommended to attend MOOC/NPTEL class
4	2004280000003	Harish Chandra	CE	65	Advance	Recommended to attend MOOC/NPTEL class
5	2004280000005	Prakhar Tripathi	CE	22	Slow	Recommended to attend remedial class
6	2004280000006	Sachin Kumar Gautam	CE	12	Slow	Recommended to attend remedial class
7	2004280000007	Saurabh Patel	CE	26	Slow	Recommended to attend remedial class
8	2004280000008	Shivam	CE	29	Slow	Recommended to attend remedial class
9	2004280000009	Shubham Singh	CE	0	Slow	Recommended to attend remedial class
10	2004280000010	Bhavesh Kumar Kaushal	CE	33	Slow	Recommended to attend remedial class
11	2104280009002	Durgesh Maurya	CE	51	Advance	Recommended to attend MOOC/NPTEL class
12	2104280009004	Pankaj Kumar	CE	0	Slow	Recommended to attend remedial class
13	2104280009005	Sandeep Chauhan	CE	21	Slow	Recommended to attend remedial class
14	2104280009006	Sandeep Kumar	CE	0	Slow	Recommended to attend remedial class

Date- 01/01/2024

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 **01/01/2024** respectively.



A) Steps taken for Slow Learners:

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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/programmes 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

Session: 2023-24

Semester: 7th

Time	8:55-9:50	9:50-	10:50-	11:45-	1:30-2:15	2:15-3:00	3:05-3:50	3:50-4:35
		10:45	11:45	12:35				
Monday	RER		RDAP			RWA		IWRE
Tuesday	RER		RDAP			RWA		IWRE
Wednesday	RER		RDAP			RWA		IWRE
Thursday	RER		RDAP			RWA		IWRE
Friday								
Saturday								

NAME OF FACULTY:

Mr. Raghavendra Mohan Pathak Mr. Pankaj Kumar Singh Mr. Naveen Srivastva

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance							
		01/01/24	02/01/24	03/01/24	04/01/24	06/01/24	07/01/24		
1	AKHILESH SINGH YADAV	Р	A	Р	Р	Ρ	Р		
2	ANKUR SINGH	Р	Р	A	Р	Р	A		
3	RAHUL CHAUHAN	Р	Р	Р	Р	Р	Р		
4	SANDEEP RAJ	А	Ρ	Ρ	Ρ	А	Р		

Certificate of participation (workshop/ seminar/conferences)

USc Bengaluru	Chonaid	ING INSTITUTE: INDIAN INST SCORE C		
Name of the Candidate ANUPMA YADAV				CONTRACT.
Name of the Parent/Guardian MANOJ KUMAR SINGH YADA				
Registration No.	CE24S45044030			5 1 4 1
Test Paper Civil Engineering (CE)	2.88		r	
Date of Examination	February 4, 2024			See Carton
GATE Score	344	*Marks out of 100	27.8	H. OSTATION
All India Rank (AIR)	12043	Qualifying Marks		Antoma
in the test paper		General	28.3	Lincoma.
Number of candidates appeared for the test paper	85869	EWS/OBC-NCL SC/ST/PwD	25.4 18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelar Organising Chairperson, GAT On behalf of NCB-GATE	E 2024	omo Vale DXX		A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card. This Score Card is valid up to 31 st March 2027.
Ministry of Education (MoE)	51	ecd0466ee72719d6f8948f4ba9ae74		op to sr march 2027.

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_q is the qualifying marks for general category candidates in the paper M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions) $S_a = 350$, is the score assigned to M_a



E- resources for Remedial Class

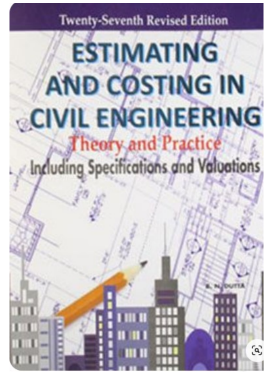
Water Resources Engineering

1 Principles of Water Resources Engineering

Version 2 CE IIT, Kharagpur

Module

NPTEL :: Civil Engineering - Water Resources Engineering



https://www.pinterest.com/pin/499618152406612318/

		Kashi Institut	e of Teo	hnology -Va	ranasi	
	De	partment of C	ivil Engi	ineering (202	23 - 2024)	
	Identifica	ation of Slow ar	nd Advan	ice learner for	B.Tech 2 nd Ye	ear
Sı	ubject - Materia	ls, Testing &			Subject Coo	de - BCE 401
	Construction I	Practices				1
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	2204280000001	Abhinav Pratap Pal	CE	28	Slow	Recommended to attend remedial class
2	2204280000003	Amulya Yadav	CE	33	Slow	Recommended to attend remedial class
3	2204280000004	Avanindra Pratap Singh	CE	35	Advance	Recommended to attend MOOC/NPTEL class
4	2204280000005	Ayush Tiwari	CE	30	Slow	Recommended to attend remedial class
5	2204280000006	Khushi Singh	CE	28	Slow	Recommended to attend remedial class
6	2204280000007	Ravi Kumar Verma	CE	24	Slow	Recommended to attend remedial class
7	2304280009001	Aman Deep Singh	CE	51	Advance	Recommended to attend MOOC/NPTEL class
8	2304280009002	Anshu Keshari	CE	0	Slow	Recommended to attend remedial class
9	2304280009003	Kishan Gautam	CE	20	Slow	Recommended to attend remedial class
10	2304280009004	Rahul Singh	CE	15	Slow	Recommended to attend remedial class
11	2304280009005	Shashank Sharma	CE	10	Slow	Recommended to attend remedial class

	ł	Kashi Institute d	of Tech	nology -Va	iranasi			
	Dep	artment of Civi	l Engin	eering (20	23 - 2024)			
	=	tion of Slow and				'ear		
S	Subject - Introdu				Subject Code - BCE 402			
S.No.	Mecha Roll No.	nics Students name	Branch	Assessment on the Basis of Mid- 1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken		
1	2204280000001	Abhinav Pratap Pal	CE	5	Slow	Recommended to attend remedial class		
2	2204280000003	Amulya Yadav	CE	4	Slow	Recommended to attend remedial class		
3	2204280000004	Avanindra Pratap Singh	CE	51	Advance	Recommended to attend MOOC/NPTEL class		
4	2204280000005	Ayush Tiwari	CE	22	Slow	Recommended to attend remedial class		
5	2204280000006	Khushi Singh	CE	8	Slow	Recommended to attend remedial class		
6	2204280000007	Ravi Kumar Verma	CE	3	Slow	Recommended to attend remedial class		
7	2304280009001	Aman Deep Singh	CE	25	Slow	Recommended to attend remedial class		
8	2304280009002	Anshu Keshari	CE	34	Advance	Recommended to attend MOOC/NPTEL class		
9	2304280009003	Kishan Gautam	CE	6	Slow	Recommended to attend remedial class		
10	2304280009004	Rahul Singh	CE	2	Slow	Recommended to attend remedial class		
11	2304280009005	Shashank Sharma	CE	2	Slow	Recommended to attend remedial class		

		Kashi Institute (of Tech	nology -Va	ranasi			
	Dep	partment of Civi	il Engin	eering (202	23 - 2024)			
	=	tion of Slow and				ear		
9	Subject - Hydrau and Mae				Subject Code - BCE 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	2204280000001	Abhinav Pratap Pal	CE	13	Slow	Recommended to attend remedial class		
2	2204280000003	Amulya Yadav	CE	9	Slow	Recommended to attend remedial class		
3	2204280000004	Avanindra Pratap Singh	CE	32	Advance	Recommended to attend MOOC/NPTEL class		
4	2204280000005	Ayush Tiwari	CE	41	Advance	Recommended to attend MOOC/NPTEL class		
5	2204280000006	Khushi Singh	CE	25	Slow	Recommended to attend remedial class		
6	2204280000007	Ravi Kumar Verma	CE	7	Slow	Recommended to attend remedial class		
7	2304280009001	Aman Deep Singh	CE	29	Advance	Recommended to attend MOOC/NPTEL class		
8	2304280009002	Anshu Keshari	CE	33	Advance	Recommended to attend MOOC/NPTEL class		
9	2304280009003	Kishan Gautam	CE	15	Slow	Recommended to attend remedial class		
10	2304280009004	Rahul Singh	CE	4	Slow	Recommended to attend remedial class		
11	2304280009005	Shashank Sharma	CE	6	Slow	Recommended to attend remedial class		

Date- 06/05/2024

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 **13/05/2024** respectively.



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:

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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

Session: 2023-24

Semester: 4th

Time	8:55-9:50	9:50-	10:50-	11:45-	1:30-2:15	2:15-3:00	3:05-3:50	3:50-4:35
		10:45	11:45	12:35				
Monday	HHM	MTCP	ISM					
Tuesday	HHM	MTCP	ISM					
Wednesday	HHM	MTCP	ISM					
Thursday	HHM	MTCP	ISM					
Friday	HHM	MTCP	ISM					
Saturday								

NAME OF FACULTY:

Mr. Raghavendra Mohan Pathak Mr. Raj Dixit Mr. Deepak Kumar Gautam

S.N.	NAME OF STUDENT	Attendance						
		13/05/24	14/05/24	15/05/24	16/05/24	17/05/24	18/05/24	
1	Abhinav Pratap Pal	Р	A	Р	Р	Р	Р	
2	Amulya Yadav	Р	Р	A	Р	Р	A	
3	Ravi Kumar Verma	Р	Ρ	Р	Р	Ρ	Р	
4	Rahul Singh	A	Р	Р	Р	A	Р	
5	Shashank Sharma	Р	Р	A	Р	A	Р	
6	Kishan Gautam	Ρ	Ρ	A	Ρ	Ρ	A	

Attendance of students for remedial class

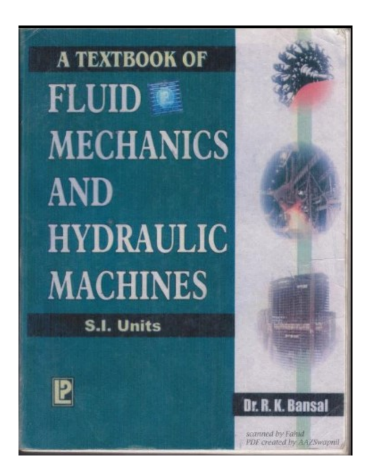
Certificate of participation (workshop/ seminar/conferences)



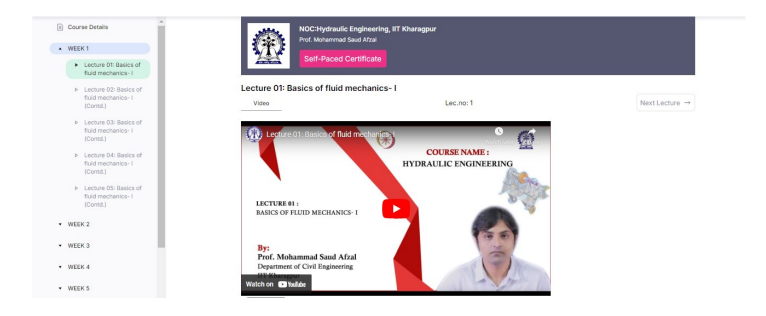




Resources for RemedialClasses



A Text Book Of Fluid Mechanics And Hydraulic Machines Dr. R. K. Bansal (1): Department of Library : Free Download, Borrow, and Streaming : Internet Archive



https://nptel.ac.in/courses/105105203

		K	ashi Instit	ute of Technology -Varanasi				
		Depa	artment of	f Civil Engineering (2023 - 202	24)			
		Identification	of Slow a	nd Advance learner for B.Te	ch. 3rd Year			
		Subject – Environmenta	al Enginee	ring	Subject Code - KCE 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	2104280000001	Abhishek Chauhan	CE	79	Advance	Recommended to attend MOOC/NPTEL class		
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class		
3	2104280000008	Rahul Chauhan	CE	52	Advance	Recommended to attend MOOC/NPTEL class		
4	2104280000011	Satyam Kumar Rai	CE	64	Advance	Recommended to attend MOOC/NPTEL class		
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class		
6	2204280009003	Anurag Gaur	CE	18	Slow	Recommended to attend remedial class		
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class		
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class		
9	2204280009006	Sandeep Raj	CE	51	Advance	Recommended to attend MOOC/NPTEL class		
10	2204280009008	Yashwant Sonkar	CE	38	Slow	Recommended to attend remedial class		

		Depa	artment of	f Civil Engineering (2023 - 20	24)	
		Identification	of Slow a	nd Advance learner for B.Te	ch. 3rd Year	
		Subject – GIS and Ren	note sensi	ng	Subject	Code - KCE 066
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	2104280000001	Abhishek Chauhan	CE	15	Slow	Recommended to attend remedial class
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class
3	2104280000008	Rahul Chauhan	CE	38	Slow	Recommended to attend remedial class
4	2104280000011	Satyam Kumar Rai	CE	45	Advance	Recommended to attend MOOC/NPTEL class
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class
6	2204280009003	Anurag Gaur	CE	13	Slow	Recommended to attend remedial class
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class
9	2204280009006	Sandeep Raj	CE	28	Slow	Recommended to attend remedial class
10	2204280009008	Yashwant Sonkar	CE	17	Slow	Recommended to attend remedial class

		Kas	hi Institute	e of Technology -Varanas	i			
		Depart	ment of C	ivil Engineering (2023 - 20	024)			
		Identification o	f Slow and	Advance learner for B.T.	ech. 3rd Year			
		Subject – River Engin	eering		Subject Code - KCE 062			
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	2104280000001	Abhishek Chauhan	CE	58	Advance	Recommended to attend MOOC/NPTEL class		
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class		
3	2104280000008	Rahul Chauhan	CE	57	Advance	Recommended to attend MOOC/NPTEL class		
4	2104280000011	Satyam Kumar Rai	CE	74	Advance	Recommended to attend MOOC/NPTEL class		
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class		
6	2204280009003	Anurag Gaur	CE	37	Slow	Recommended to attend remedial class		
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class		
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class		
9	2204280009006	Sandeep Raj	CE	31	Slow	Recommended to attend remedial class		
10	2204280009008	Yashwant Sonkar	CE	22	Slow	Recommended to attend remedial class		

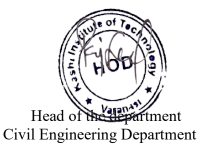
		Kasl	hi Institute	of Technology -Varanas	i				
		Depart	ment of Civ	vil Engineering (2023 - 20	024)				
		Identification of	Slow and	Advance learner for B.Te	ech. 3rd Year				
	Su	bject – Design of Concret	te Structur	es	Subje	Subject Code - KCE 601			
S. No	Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken			
1	2104280000001	Abhishek Chauhan	CE	68	Advance	Recommended to attend MOOC/NPTEL class			
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class			
3	2104280000008	Rahul Chauhan	CE	47	Advance	Recommended to attend MOOC/NPTEL class			
4	2104280000011	Satyam Kumar Rai	CE	75	Advance	Recommended to attend MOOC/NPTEL class			
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class			
6	2204280009003	Anurag Gaur	CE	38	Slow	Recommended to attend remedial class			
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class			
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class			
9	2204280009006	Sandeep Raj	CE	14	Slow	Recommended to attend remedial class			
10	2204280009008	Yashwant Sonkar	CE	10	Slow	Recommended to attend remedial class			

				echnology -Varanas ngineering (2023 - 20		
		Identification of Slo	w and Adva	ance learner for B.Te	ech. 3rd Year	
	Sub	ject – Transportation Engi	ineering		Subjec	ct Code – KCE 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	2104280000001	Abhishek Chauhan	CE	45	Advance	Recommended to attend MOOC/NPTEL class
2	2104280000004	Ankur Singh	CE	0	Slow	Recommended to attend remedial class
3	2104280000008	Rahul Chauhan	CE	55	Advance	Recommended to attend MOOC/NPTEL class
4	2104280000011	Satyam Kumar Rai	CE	59	Advance	Recommended to attend MOOC/NPTEL class
5	2204280009002	Akhilesh Singh Yadav	CE	0	Slow	Recommended to attend remedial class
6	2204280009003	Anurag Gaur	CE	48	Advance	Recommended to attend MOOC/NPTEL class
7	2204280009004	Chandan Saroj	CE	0	Slow	Recommended to attend remedial class
8	2204280009005	Rahul Tripathi	CE	0	Slow	Recommended to attend remedial class
9	2204280009006	Sandeep Raj	CE	43	Advance	Recommended to attend MOOC/NPTEL class
10	2204280009008	Yashwant Sonkar	CE	16	Slow	Recommended to attend remedial class

Date- 06/05/2024

Notice

All the B-Tech 3rd year students are here by informed that depending on the slot result few remedial classes for all subjects will be arranged by the department for weak students from **13/05/2024**.



(A) Steps taken for Slow Learners:

- Faculty members list the non-performing students/slow learners and monitor their progress.
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- 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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- 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

Session: 2023-24

Semesters: 6th

Time	8:55-9:50	9:50-10:45	10:50-11:45	11:45-12:35	1:30-	2:15-3:00	3:05-3:50	3:50-4:35
					2:15			
Monday	RE	Envi. Engg	DCS	T.E		GIS &RE		
Tuesday	RE	Envi. Engg	DCS	T.E		GIS &RE		
Wednesday	RE	Envi. Engg	DCS	T.E		GIS &RE		
Thursday	RE	Envi. Engg	DCS	T.E		GIS &RE		
Friday	RE	Envi. Engg	DCS	T.E		GIS &RE		
Saturday								

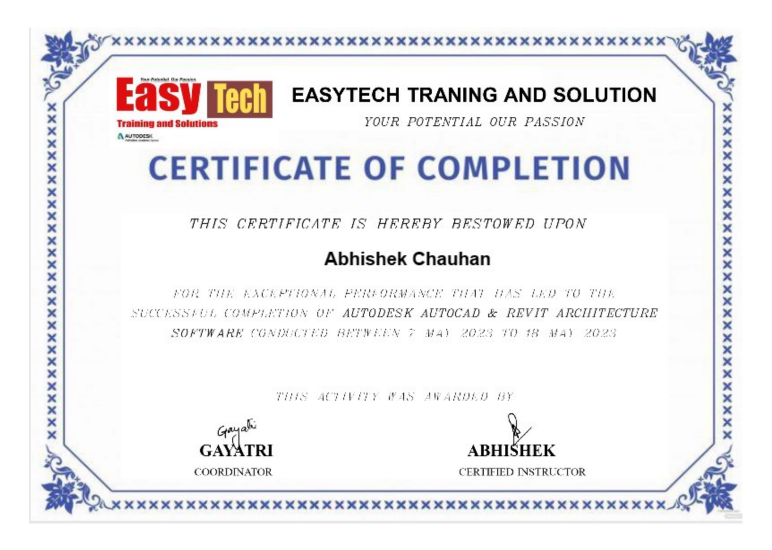
NAME OF FACULTY:

Mr. Raghavendra Mohan Pathak Mr. Raj Dixit Mr. Pankaj Kumar Singh Mr. Deepak Kumar Gautam

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance						
		15/05/24	16/05/24	17/05/24	18/05/24	19/05/24	20/05/24	
1	ANURAG GAUR	Р	A	Р	Р	Р	Р	
2	YASHWANT SONKAR	Р	Р	A	Р	Р	A	
3	RAHUL TRIPATHI	Р	Р	Р	Р	Р	Р	
4	SANDEEP RAJ	A	Р	Р	Р	A	Ρ	

Certificate of participation (workshop/ seminar/conferences)







E – Resources for Remedial Class

River Engineering



https://archive.nptel.ac.in/courses/105/103/105103204/#

Design of Reinforced Concrete Structures



https://archive.nptel.ac.in/courses/105/105/105105/

Environmental Engineering



https://archive.nptel.ac.in/courses/127/105/127105018/

GIS & Remote Sensing



https://archive.nptel.ac.in/courses/105/103/105103193/

Transportation Engineering



Introduction to Transportation Engineering, IIT Kharagpur Dr. K.S. Reddy, Dr. Bhargab Maitra

Transportation Engineering

https://nptel.ac.in/courses/105105107

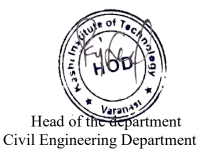
		Kashi Ins	titute of T	echnology -Varanas	i	
		Department o	of Civil Eng	ineering (2023- 202	4)	
		Identification of Slow	and Adva	ince learner for B.T	ech. 4th Year	
	S	ubject – Quality Manager	nent		Subject	t Code - KOE085
S.No.	Roll No.	Students name	Branch	Assessment on the Basis of Mid- 1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken
1	1904280000005	Avadhesh Yadav	CE	10	Slow	Recommended to attend remedial class
2	2004280000001	Ajad Singh	CE	52	Advance	Recommended to attend MOOC/NPTEL class
3	2004280000002	Anupma Yadav	CE	48	Advance	Recommended to attend MOOC/NPTEL class
4	2004280000003	Harish Chandra	CE	50	Advance	Recommended to attend MOOC/NPTEL class
5	2004280000005	Prakhar Tripathi	CE	00	Slow	Recommended to attend remedial class
6	2004280000006	Sachin Kumar Gautam	CE	05	Slow	Recommended to attend remedial class
7	2004280000007	Saurabh Patel	CE	20	Slow	Recommended to attend remedial class
8	2004280000008	Shivam	CE	12	Slow	Recommended to attend remedial class
9	2004280000009	Shubham Singh	CE	0	Slow	Recommended to attend remedial class
10	2004280000010	Bhavesh Kumar Kaushal	CE	00	Slow	Recommended to attend remedial class
11	2104280009002	Durgesh Maurya	CE	54	Advance	Recommended to attend MOOC/NPTEL class
12	2104280009004	Pankaj Kumar	CE	0	Slow	Recommended to attend remedial class
13	2104280009005	Sandeep Chauhan	CE	12	Slow	Recommended to attend remedial class
14	2104280009006	Sandeep Kumar	CE	0	Slow	Recommended to attend remedial class

				gineering (2023 - 20			
		Identification of Slow					
Subject - PROJECT MANAGEMENT & ENTREPRENEURSHIP Subject Code – KHU802							
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	1904280000005	Avadhesh Yadav	CE	0	Slow	Recommended to attend remedial class	
2	2004280000001	Ajad Singh	CE	60	Advance	Recommended to attend MOOC/NPTEL class	
3	2004280000002	Anupma Yadav	CE	55	Advance	Recommended to attend MOOC/NPTEL class	
4	2004280000003	Harish Chandra	CE	48	Advance	Recommended to attend MOOC/NPTEL class	
5	2004280000005	Prakhar Tripathi	CE	00	Slow	Recommended to attend remedial class	
6	2004280000006	Sachin Kumar Gautam	CE	00	Slow	Recommended to attend remedial class	
7	2004280000007	Saurabh Patel	CE	21	Slow	Recommended to attend remedial class	
8	2004280000008	Shivam	CE	09	Slow	Recommended to attend remedial class	
9	2004280000009	Shubham Singh	CE	0	Slow	Recommended to attend remedial class	
10	2004280000010	Bhavesh Kumar Kaushal	CE	38	Slow	Recommended to attend remedial class	
11	2104280009002	Durgesh Maurya	CE	58	Advance	Recommended to attend MOOC/NPTEL class	
12	2104280009004	Pankaj Kumar	CE	0	Slow	Recommended to attend remedial class	
13	2104280009005	Sandeep Chauhan	CE	12	Slow	Recommended to attend remedial class	
14	2104280009006	Sandeep Kumar	CE	0	Slow	Recommended to attend remedial class	

		Kashi Ins	titute of T	echnology -Varanas	i		
		Department	of Civil En	gineering (2023 - 20)24)		
		Identification of Slow	<i>i</i> and Adva	nce learner for B.T	ech. 4th Year		
Subject – DIGITAL SOCIAL MEDIA MARKETING Subject Code – KOE094							
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	1904280000005	Avadhesh Yadav	CE	0	Slow	Recommended to attend remedial class	
2	2004280000001	Ajad Singh	CE	52	Advance	Recommended to attend MOOC/NPTEL class	
3	2004280000002	Anupma Yadav	CE	51	Advance	Recommended to attend MOOC/NPTEL class	
4	2004280000003	Harish Chandra	CE	62	Advance	Recommended to attend MOOC/NPTEL class	
5	2004280000005	Prakhar Tripathi	CE	08	Slow	Recommended to attend remedial class	
6	2004280000006	Sachin Kumar Gautam	CE	00	Slow	Recommended to attend remedial class	
7	2004280000007	Saurabh Patel	CE	22	Slow	Recommended to attend remedial clas	
8	2004280000008	Shivam	CE	12	Slow	Recommended to attend remedial class	
9	2004280000009	Shubham Singh	CE	0	Slow	Recommended to attend remedial class	
10	2004280000010	Bhavesh Kumar Kaushal	CE	35	Slow	Recommended to attend remedial class	
11	2104280009002	Durgesh Maurya	CE	52	Advance	Recommended to attend MOOC/NPTEL class	
12	2104280009004	Pankaj Kumar	CE	0	Slow	Recommended to attend remedial class	
13	2104280009005	Sandeep Chauhan	CE	30	Slow	Recommended to attend remedial class	
14	2104280009006	Sandeep Kumar	CE	0	Slow	Recommended to attend remedial class	

Notice

All the B.Tech 4th year students are here by informed that depending on the slot result few remedial classes for all subjects will be arranged by the department for weak students from **13/05/2024** respectively.



(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 2024-25 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/programmes 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 2024-25 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

Session: 2023-24

Semester: 8th

Time	8:55-9:50	9:50- 10:45	10:50- 11:45	11:45- 12:35	1:30-2:15	2:15-3:00	3:05-3:50	3:50-4:35
Monday	QM		PME		DSMM			
Tuesday	QM		PME		DSMM			
Wednesday	QM		PME		DSMM			
Thursday	QM		PME		DSMM			
Friday								
Saturday								

NAME OF FACULTY:

Mr. Raghavendra Mohan Pathak Mr. Pankaj Kumar Singh Mr. Amritesh Tiwari

Attendance of students	for remedial class
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S.N.	NAME OF STUDENT	Attendance						
		13/05/24	15/05/24	17/05/24	20/05/24	22/05/24	24/05/24	
1	Avadhesh Yadav	Р	A	Р	Р	Р	Р	
2	Prakhar Tripathi	Р	Р	A	A	Р	A	
3	Saurabh Patel	Р	A	Р	Р	Р	Р	
4	Shivam	A	Р	Р	Р	A	Р	
5	Sandeep Kumar	Р	Р	A	Р	Р	A	
6	Sandeep Chauhan	Р	Р	A	Р	A	A	

Certificate of participation (workshop/ seminar/conferences)



GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card

M_a is the qualifying marks for general category candidates in the paper

M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 S_q = 350, is the score assigned to M_q

E- resources for Remedial Class



NPTEL :: Management - Quality Management https://archive.nptel.ac.in/courses/110/101/110101010/

Modules / Lectures	Web Content	Downloads
	Managem	ent
Module 1 :Introduction to Quality Management	Quality Ma	anagement
 Lecture 1 : How the concept of Quality Management evolved over time? 		Overview
Lecture 2 : What do we mean by Product and Service Quality?		The field of quality keeps advancing and the scope of application of its philosophy expanding beyond the traditional manufacturing arena. Quality issues are now the concern of all organizations, including public and service sectors. The purpose of this course is to
Lecture 3 : What are the dimensions of quality?	meth	phlight the importance of quality and to provide basic understanding of the subject. Different odologies along with relevant techniques proposed for product and process quality ement is covered in detail in this course. At the end of course, readers will be able to understand h and depth of quality management philosophy.
Lecture 4 : What are the underlying quality philosophy suggested by Deming and Crosby?		of. Indrajit Mukherjee
Lecture 5 : What do we mean by Quality Cost?		
FAQ Questions		CHECK
Books and Reference	inc	Zighnubergeg@ub.ac.in
Hyperlinks		NPTEL
Case Steins FurnitureStudy:		1 2 3 4 5 6 7 S G to Sett
Keywords		



https://onlinecourses.nptel.ac.in/noc24_mg01/preview