		Kashi Institu	te of Techno	ology -Varanasi		
		Department of Con	mputer App	lication (2023 - 2	2024)	
	Identifica	ation of Slow and	Advanc	e learner for	r MCA 1st Y	ear
Sub	ject – Computer Architec	•			Subject Cod	le – KCA 105
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	2304280140001	Abay Dubey	MCA	45	Slow	Recommended to attend remedial class
2	2304280140003	Abhishek kumar Dubey	MCA	36	Slow	Recommended to attend remedial class
3	2304280140009	Anand kumar Mishra	MCA	85	Advance	Recommended to attend MOOC/NPTEL class
4	2304280140014	Devesh Dubey	MCA	43	Slow	Recommended to attend remedial class
5	2304280140021	Manoj kumar patel	MCA	42	Slow	Recommended to attend remedial class
6	2304280140027	Nishant kumar	MCA	40	Slow	Recommended to attend remedial class
7	2304280140034	Ravi Shankar pandey	MCA	43	Slow	Recommended to attend remedial class
8	2304280140036	Sabhyata Chaurasia	MCA	84	Advance	Recommended to attend MOOC/NPTEL class
9	2304280140041	Siddarath Shukla	MCA	41	Slow	Recommended to attend remedial class
10	2304280140047	Vineet Singh	MCA	34	Slow	Recommended to attend remedial class
11	2304280140039	Sawera Kumari	MCA	45	Slow	Recommended to attend remedial class

		Kashi Insti	tute of Te	chnology -Varanasi		
		Department of C	Computer	Application (2023 - 2	2024)	
	Identific	ation of Slow ar	nd Adva	ance learner for	MCA 1st Y	ear
	Subject – Problem	Solving using C			Subject Co	de -KCA 102
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	2304280140001	Abay Dubey	MCA	36	Slow	Recommended to attend remedial class
2	2304280140011	Bablu Kr Gupta	MCA	76	Advance	Recommended to attend MOOC/NPTEL class
3	2304280140009	Anand kumar Mishra	MCA	85	Advance	Recommended to attend MOOC/NPTEL class
4	2304280140014	Devesh Dubey	MCA	83	Advance	Recommended to attend MOOC/NPTEL class
5	2304280140021	Manoj kumarpatel	MCA	44	Slow	Recommended to attend remedial class
6	2304280140027	Nishant kumar	MCA	70	Advance	Recommended to attend MOOC/NPTEL class
7	2304280140034	Ravi Shankar pandey	MCA	45	Slow	Recommended to attend remedial class
8	2304280140036	SabhyataChaurasia	MCA	84	Advance	Recommended to attend MOOC/NPTEL class
9	2304280140041	Siddarath Shukla	MCA	43	Slow	Recommended to attend remedial class
10	2304280140047	Vineet Singh	MCA	36	Slow	Recommended to attend remedial class
11	2304280140018	Isha Kushwaha	MCA	44	Slow	Recommended to attend remedial class

Notice

All the MCA 1st 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.
- 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/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: 1st

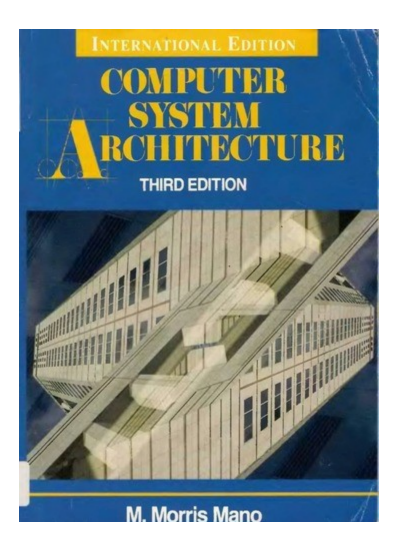
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		10:45	11:45	12:35				
Monday	COA		C					
Tuesday	COA		C					
Wednesday	COA		C					
Thursday	COA		C					
Friday	COA		C					
Saturday								

NAME OF FACULTY:

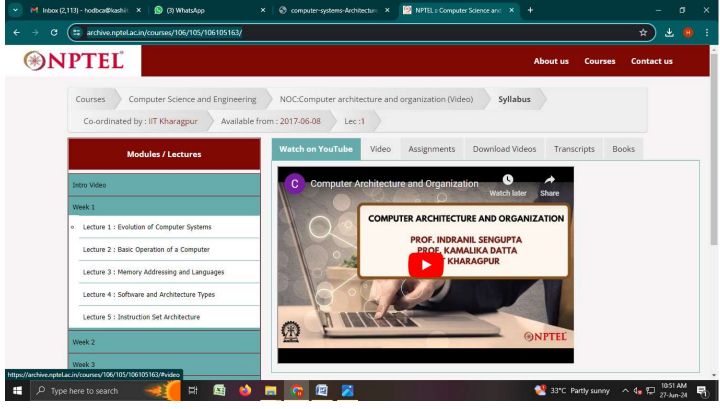
Mr. Praveen Kr. Singh Mr. Satish Kr. Vishwakarma

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance							
		05/02/24	06/02/24	07/02/24	08/02/24	09/02/24	10/02/24		
1	Siddarath Shukla	Р	A	Р	Р	Р	Р		
2	Vineet Singh	Р	Р	A	Р	Р	A		
3	Isha Kushwaha	Р	Р	Р	Р	Р	Р		
4	Siddarath Shukla	A	Р	Р	Р	A	Р		
5	Devesh Dubey	A	Р	Р	Р	Р	Р		
6	Manoj kumar patel	Р	Р	Р	Р	Р	A		
7	Nishant kumar	Р	Р	Р	A	Р	Р		
8	Ravi Shankar pandey	Р	Р	Р	Ρ	Р	Р		



https://www.mbit.edu.in/wp-content/uploads/2020/05/computer-systems-Architecture.pdf



https://archive.nptel.ac.in/courses/106/105/106105163/

		Kashi Insti	itute of Techr	ology -Varanasi		
		Department of C	Computer Ap	plication (2023 -	2024)	
	Identifica	ation of Slow an	d Advanc	e learner for	r MCA 2nd Y	ear
Subje	ct - Software Er	ngineering			Subject Code	- KCA302
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	2204280140003	ALOK KUMAR	MCA	45	Slow	Recommended to attend remedial class
2	2204280140007	ARTI YADAV	MCA	44	Slow	Recommended to attend remedial class
3	2204280140002	AKASH KUMAR YADAV	MCA	85	Advance	Recommended to attend MOOC/NPTEL class
4	2204280140028	SACHIN PATEL	MCA	36	Slow	Recommended to attend remedial class
5	2204280140011	DEEPAK PATEL	MCA	40	Slow	Recommended to attend remedial class
6	2204280140027	SACHIN GUPTA	MCA	42	Slow	Recommended to attend remedial class
7	2204280140021	RAJAT GUPTA	MCA	36	Slow	Recommended to attend remedial class
8	2204280140029	SANIDHY TIWARI	MCA	84	Advance	Recommended to attend MOOC/NPTEL class
9	2204280140005	ANJALI KUMARI	MCA	38	Slow	Recommended to attend remedial class
10	2204280140026	ROHIT KUMAR GUPTA	MCA	36	Slow	Recommended to attend remedial class
11	2204280140019	PRITI	MCA	35	Slow	Recommended to attend remedial class

		Kashi Institu	ute of Techno	ology -Varanasi		
		Department of Co	mputer App	lication (2023 - 2	2024)	
	Identifica	tion of Slow and	Advance	e learner for	• MCA 2nd Y	ear
Sub	ject - COMPUT	ER NETWORK			Subject Co	de –KCA303
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	2204280140003	ALOK KUMAR	MCA	45	Slow	Recommended to attend remedial class
2	2204280140007	ARTI YADAV	MCA	44	Slow	Recommended to attend remedial class
3	2204280140002	AKASH KUMAR YADAV	MCA	75	Advance	Recommended to attend MOOC/NPTEL class
4	2204280140028	SACHIN PATEL	MCA	36	Slow	Recommended to attend remedial class
5	2204280140031	SATYAM SINGH	MCA	40	Slow	Recommended to attend remedial class
6	2204280140027	SACHIN GUPTA	MCA	40	Slow	Recommended to attend remedial class
7	2204280140021	RAJAT GUPTA	MCA	36	Slow	Recommended to attend remedial class
8	2204280140029	SANIDHY TIWARI	MCA	70	Advance	Recommended to attend MOOC/NPTEL class
9	2204280140005	ANJALI KUMARI	MCA	44	Slow	Recommended to attend remedial class
10	2204280140026	ROHIT KUMAR GUPTA	MCA	36	Slow	Recommended to attend remedial class
11	2204280140042	SUMIT UPADHYAY	MCA	45	Slow	Recommended to attend remedial class

		Kashi Institu	te of Tecl	nology -Varanasi		
		Department of Co	mputer A	pplication (2023 - 2	2024)	
	Identific	ation of Slow and	Advan	ce learner for	· MCA 2nd `	Year
	Subject - Clou	d Computing			Subject C	Code – KCA014
S.No.	Roll No.	Student's name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken
1	2204280140035	SHAMS ALAM	MCA	60	Slow	Recommended to attend remedial class
2	2204280140007	ARTI YADAV	MCA	57	Slow	Recommended to attend remedial class
3	2204280140002	AKASH KUMAR YADAV	MCA	88	Advance	Recommended to attend MOOC/NPTEL class
4	2204280140028	SACHIN PATEL	MCA	79	Advance	Recommended to attend MOOC/NPTEL class
5	2204280140011	DEEPAK PATEL	MCA	77	Advance	Recommended to attend MOOC/NPTEL class
6	2204280140027	SACHIN GUPTA	MCA	55	Slow	Recommended to attend remedial class
7	2204280140021	RAJAT GUPTA	MCA	83	Advance	Recommended to attend MOOC/NPTEL class
8	2204280140029	SANIDHY TIWARI	MCA	86	Advance	Recommended to attend MOOC/NPTEL class
9	2204280140005	ANJALI KUMARI	MCA	58	Slow	Recommended to attend remedial class
10	2204280140026	ROHIT KUMAR GUPTA	MCA	56	Slow	Recommended to attend remedial class
11	2204280140039	SHIVAM SINGH	MCA	57	Slow	Recommended to attend remedial class

Date- 05/02/2024

Notice

All the MCA 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.
- 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),

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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: 3rd

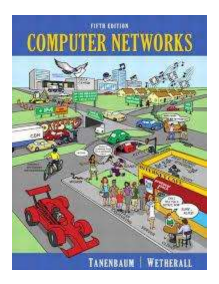
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		10:45	11:45	12:35				
Monday	Software		Cloud		Computer			
-	Engineering		Computing		Networks			
Tuesday	Software		Cloud		Computer			
	Engineering		Computing		Networks			
Wednesday	Software		Cloud		Computer			
	Engineering		Computing		Networks			
Thursday	Software		Cloud		Computer			
-	Engineering		Computing		Networks			
Friday	Software		Cloud		Computer			
	Engineering		Computing		Networks			
Saturday								

NAME OF FACULTY:

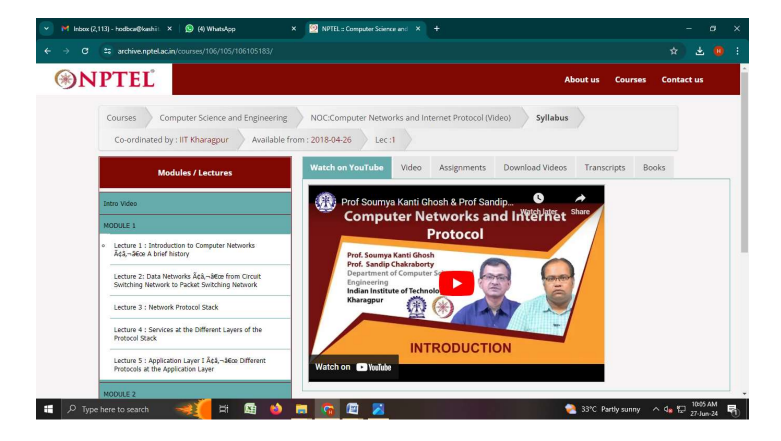
Mr. Akhilesh Verma Mr. Sanjay Kr. Singh Mr. Vikash Kr. Mishra

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance							
		05/02/24	06/02/24	07/02/24	08/02/24	09/02/24	10/02/24		
1	SACHIN PATEL	Р	A	Р	Ρ	Р	Ρ		
2	DEEPAK PATEL	Р	Р	A	Р	Р	A		
3	SACHIN GUPTA	Р	Р	Р	Ρ	Р	Ρ		
4	RAJAT GUPTA	A	Р	Р	Ρ	A	Ρ		
5	SHAMS ALAM	Р	Р	Р	Р	A	Р		
6	ARTI YADAV	Р	A	Р	Р	Р	Р		
7	ROHIT KUMAR GUPTA	Р	Р	Р	A	Ρ	Ρ		



https://csc-knu.github.io/sys-prog/books/Andrew%20S.%20Tanenbaum%20-%20Computer%20Networks.pdf



https://archive.nptel.ac.in/courses/106/105/106105183/

		Kashi Institu	ite of Techr	ology -Varanasi			
		Department of Co	mputer Ap	plication (2023 -	2024)		
	Identifica	ation of Slow and	d Advan	ce learner fo	r MCA 1st Y	ear	
-	ct – Theory of A al Languages	utomata &			Subject Code – KCA 201		
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	2304280140014	Devesh Dubey	MCA	45	Slow	Recommended to attend remedial class	
2	2304280140003	Abhishek kumar Dubey	MCA	46	Slow	Recommended to attend remedial class	
3	2304280140009	Anand kumar Mishra	MCA	85	Advance	Recommended to attend MOOC/NPTEL class	
4	230428014001	Abay Dubey	MCA	43	Slow	Recommended to attend remedial class	
5	2304280140021	Manoj kumar patel	MCA	42	Slow	Recommended to attend remedial class	
6	2304280140027	Nishant kumar	MCA	40	Slow	Recommended to attend remedial class	
7	2304280140034	Ravi Shankar pandey	MCA	38	Slow	Recommended to attend remedial class	
8	2304280140041	Siddarath Shukla	MCA	84	Advance	Recommended to attend MOOC/NPTEL class	
9	2304280140036	Sabhyata Chaurasia	MCA	41	Slow	Recommended to attend remedial class	
10	2304280140047	Vineet Singh	MCA	44	Slow	Recommended to attend remedial class	
11	2304280140039	Sawera Kumari	MCA	45	Slow	Recommended to attend remedial class	

		Kashi Inst	itute of Te	echnology -Varanasi			
		Department of C	Computer	Application (2023 - 2	2024)		
	Identific	ation of Slow an	nd Adv	ance learner for	r MCA 1st Y	ear	
-	ect – Data Structur	es & Analysis of			Subject Code –KCA 205		
Algori S.No.	Roll No.	Students name		Assessment on the Basis of Mid-1/Mid- 2 Test (M.M. 100)	Slow/Advance Learner	Action taken	
1	2304280140021	Manoj kumar patel	MCA	36	Slow	Recommended to attend remedial class	
2	2304280140041	Siddarath Shukla	MCA	76	Advance	Recommended to attend MOOC/NPTEL class	
3	2304280140009	Anand kumar Mishra	MCA	85	Advance	Recommended to attend MOOC/NPTEL class	
4	2304280140014	Devesh Dubey	MCA	83	Advance	Recommended to attend MOOC/NPTEL class	
5	2304280140001	Abay Dubey	MCA	44	Slow	Recommended to attend remedial class	
6	2304280140027	Nishant kumar	MCA	70	Advance	Recommended to attend MOOC/NPTEL class	
7	2304280140034	Ravi Shankar pandey	MCA	40	Slow	Recommended to attend remedial class	
8	2304280140036	Sabhyata Chaurasia	MCA	84	Advance	Recommended to attend MOOC/NPTEL class	
9	2304280140011	Bablu Kr Gupta	MCA	43	Slow	Recommended to attend remedial class	
10	2304280140047	Vineet Singh	MCA	36	Slow	Recommended to attend remedial class	
11	2304280140018	Isha Kushwaha	MCA	44	Slow	Recommended to attend remedial class	

Date- 05/06/2024

Notice

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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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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.

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: 2nd

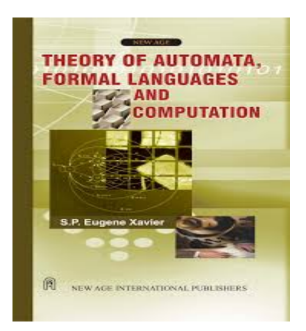
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		10:45	11:45	12:35				
Monday	TOA		DSA					
Tuesday	TOA		DSA					
Wednesday	TOA		DSA					
Thursday	TOA		DSA					
Friday	TOA		DSA					
Saturday								

NAME OF FACULTY:

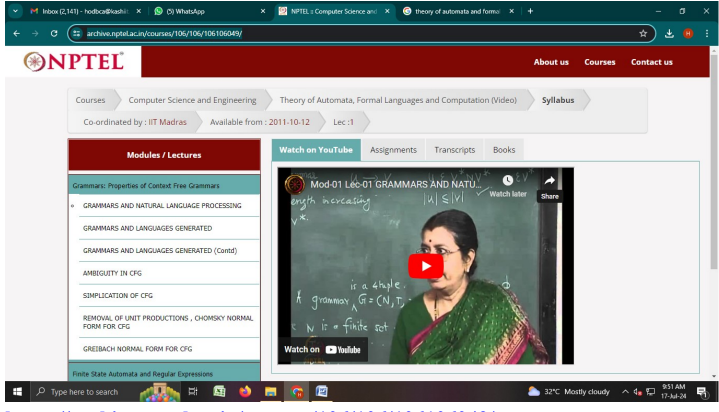
Mr. Praveen Kr. Gupta Mr. Satish Kr. Vishwakarma

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance						
		05/06/24	06/06/24	07/06/24	08/06/24	09/06/24	10/06/24	
1	Nishant kumar	Р	A	Р	Р	Р	Р	
2	Ravi Shankar pandey	Р	Р	A	Р	Р	A	
3	Isha Kushwaha	Р	Р	Р	Р	Р	Р	
4	Siddarath Shukla	A	Р	Р	Р	А	Р	
5	Devesh Dubey	A	Р	Р	Р	Р	Р	
6	Manoj kumar patel	Р	Р	Р	Р	Ρ	A	
7	Siddarath Shukla	Р	Р	Р	A	Р	Р	
8	Vineet Singh	Р	Р	Р	Ρ	Р	Р	



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https://cse4projects.wordpress.com/wp-
content/uploads/2013/09/theory_of_computation_reference_e-book.pdf
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https://archive.nptel.ac.in/courses/106/106/106106049/

		Kashi Institu	ute of Techn	ology -Varanasi			
		Department of Co	mputer App	olication (2023 -	2024)		
	Identifica	tion of Slow and	Advanc	e learner foi	MCA 2nd Y	ear	
Subje	ct - Distributed Da	atabase Systems			Subject Code – KCA045		
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	2204280140003	ALOK KUMAR	MCA	45	Slow	Recommended to attend remedial class	
2	2204280140007	ARTI YADAV	MCA	44	Slow	Recommended to attend remedial class	
3	2204280140002	AKASH KUMAR YADAV	MCA	85	Advance	Recommended to attend MOOC/NPTEL class	
4	2204280140028	SACHIN PATEL	MCA	36	Slow	Recommended to attend remedial class	
5	2204280140011	DEEPAK PATEL	MCA	40	Slow	Recommended to attend remedial class	
6	2204280140027	SACHIN GUPTA	MCA	42	Slow	Recommended to attend remedial class	
7	2204280140021	RAJAT GUPTA	MCA	36	Slow	Recommended to attend remedial class	
8	2204280140029	SANIDHY TIWARI	MCA	84	Advance	Recommended to attend MOOC/NPTEL class	
9	2204280140005	ANJALI KUMARI	MCA	38	Slow	Recommended to attend remedial class	
10	2204280140026	ROHIT KUMAR GUPTA	MCA	36	Slow	Recommended to attend remedial class	
11	2204280140019	PRITI	MCA	37	Slow	Recommended to attend remedial class	

	Kashi Institute of Technology -Varanasi										
		Department of C	omputer Ap	plication (2023 -	2024)						
	Identifica	tion of Slow an	d Advanc	e learner for	r MCA 2nd Y	ear					
Subje	ct - Mobile Comp	uting			Subject Code –KCA051						
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	2204280140003	ALOK KUMAR	MCA	55	Slow	Recommended to attend remedial class					
2	2204280140007	ARTI YADAV	MCA	44	Slow	Recommended to attend remedial class					
3	2204280140002	AKASH KUMAR YADAV	MCA	75	Advance	Recommended to attend MOOC/NPTEL class					
4	2204280140028	SACHIN PATEL	MCA	36	Slow	Recommended to attend remedial class					
5	2204280140031	SATYAM SINGH	MCA	40	Slow	Recommended to attend remedial class					
6	2204280140027	SACHIN GUPTA	MCA	41	Slow	Recommended to attend remedial class					
7	2204280140021	RAJAT GUPTA	MCA	38	Slow	Recommended to attend remedial class					
8	2204280140029	SANIDHY TIWARI	MCA	70	Advance	Recommended to attend MOOC/NPTEL class					
9	2204280140005	ANJALI KUMARI	MCA	44	Slow	Recommended to attend remedial class					
10	2204280140026	ROHIT KUMAR GUPTA	MCA	36	Slow	Recommended to attend remedial class					
11	2204280140042	SUMIT UPADHYAY	MCA	41	Slow	Recommended to attend remedial class					

	Kashi Institute of Technology -Varanasi										
	Department of Computer Application (2023 - 2024) Identification of Slow and Advance learner for MCA 2nd Year										
Subje	ect - Software Qua	lity Engineering			Subject Code –KCA035						
S.No.	Roll No.	the Basis of Mid-1/Mid-2		Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken					
1	2204280140035	SHAMS ALAM	MCA	60	Slow	Recommended to attend remedial class					
2	2204280140007	ARTI YADAV	MCA	57	Slow	Recommended to attend remedial class					
3	2204280140002	AKASH KUMAR YADAV	MCA	88	Advance	Recommended to attend MOOC/NPTEL class					
4	2204280140028	SACHIN PATEL	MCA	79	Advance	Recommended to attend MOOC/NPTEL class					
5	2204280140011	DEEPAK PATEL	MCA	77	Advance	Recommended to attend MOOC/NPTEL class					
6	2204280140027	SACHIN GUPTA	MCA	55	Slow	Recommended to attend remedial class					
7	2204280140021	RAJAT GUPTA	MCA	83	Advance	Recommended to attend MOOC/NPTEL class					
8	2204280140029	SANIDHY TIWARI	MCA	86	Advance	Recommended to attend MOOC/NPTEL class					
9	2204280140005	ANJALI KUMARI	MCA	58	Slow	Recommended to attend remedial class					
10	2204280140026	ROHIT KUMAR GUPTA	MCA	56	Slow	Recommended to attend remedial class					
11	2204280140039	SHIVAM SINGH	MCA	57	Slow	Recommended to attend remedial class					

Date- 05/06/2024

Notice

All the MCA 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 **05/06/2024** 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.

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: 4th

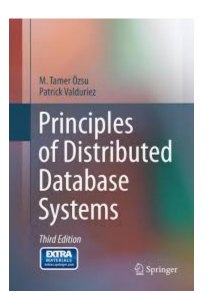
Time	8:55-9:50	9:50- 10:45	10:50- 11:45	11:45- 12:35	1:30-2:15	2:15-3:00	3:05-3:50	3:50-4:35
Monday	Software Quality Engineering		Mobile Computing		DDS			
Tuesday	Software Quality Engineering		Mobile Computing		DDS			
Wednesday	Software Quality Engineering		Mobile Computing		DDS			
Thursday	Software Quality Engineering		Mobile Computing		DDS			
Friday	Software Quality Engineering		Mobile Computing		DDS			
Saturday								

NAME OF FACULTY:

Mr. Akhilesh Verma Mr. Sanjay Kr. Singh Mr. Vikash Kr. Mishra

Attendance of students for remedial class

S.N.	NAME OF STUDENT		Attendance					
		05/02/24	06/02/24	07/02/24	08/02/24	09/02/24	10/02/24	
1	SACHIN PATEL	Р	A	Р	Ρ	Р	Р	
2	DEEPAK PATEL	Р	Р	A	Ρ	Р	A	
3	SACHIN GUPTA	Р	Р	Р	Ρ	Ρ	Р	
4	RAJAT GUPTA	A	Р	Р	Ρ	A	Р	
5	SHAMS ALAM	Р	Р	Р	Ρ	A	Р	
6	ARTI YADAV	Р	A	Р	Ρ	Р	Р	
7	ROHIT KUMAR GUPTA	Р	Р	Р	A	Р	Р	



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