

Kashi Institute of Technology -Varanasi**Department of Electrical & Electronics Engineering (2023 - 2024)****Identification of Slow and Advance learner for B.Tech. 2nd Year**

Subject – Basic Signal System				Subject Code - BEE 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	2304280219007	SAHILKUMAR	EN	19	Slow	Recommended to attend remedial class
2	2304280219005	JAIWAR LAXMIKANT SHIVCHAND	EN	2	Slow	Recommended to attend remedial class
3	2304280219006	KUMARI APARNA	EN	18	Slow	Recommended to attend MOOC/NPTEL class
4	2204280210004	ADARSH SINGH	EN	17	Slow	Recommended to attend remedial class
5	2204280210006	AKASH KUMAR CHAUHAN	EN	2	Slow	Recommended to attend MOOC/NPTEL class
6	2204280210007	AMAN VERMA	EN	57	Advance	Recommended to attend remedial class
7	2204280210008	ANCHAL VISHWAKARMA	EN	64	Advance	Recommended to attend remedial class
8	2204280210018	MANGESH KUMAR GAUTAM	EN	6	Slow	Recommended to attend remedial class
9	2204280210012	ASHUTOSH YADAV	EN	48	Advance	Recommended to attend remedial class
10	2204280210022	SAHIL PATEL	EN	66	Advance	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi

Department of Electrical & Electronics Engineering (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 2nd Year

Subject – Electrical Measurement &Ins.				Subject Code - BEE 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	2304280219007	SAHILKUMAR	EN	19	Slow	Recommended to attend remedial class
2	2304280219005	JAIWAR LAXMIKANT SHIVCHAND	EN	2	Slow	Recommended to attend remedial class
3	2304280219006	KUMARI APARNA	EN	18	Slow	Recommended to attend MOOC/NPTEL class
4	2204280210004	ADARSH SINGH	EN	17	Slow	Recommended to attend remedial class
5	2204280210006	AKASH KUMAR CHAUHAN	EN	2	Slow	Recommended to attend MOOC/NPTEL class
6	2204280210007	AMAN VERMA	EN	57	Advance	Recommended to attend remedial class
7	2204280210008	ANCHAL VISHWAKARMA	EN	64	Advance	Recommended to attend remedial class
8	2204280210018	MANGESH KUMAR GAUTAM	EN	6	Slow	Recommended to attend remedial class
9	2204280210012	ASHUTOSH YADAV	EN	48	Advance	Recommended to attend remedial class
10	2204280210022	SAHIL PATEL	EN	66	Advance	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi

Department of Electrical & Electronics Engineering (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 2nd Year

Subject – Electro Magnetic Field Theory				Subject Code - BEE 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	2304280219007	SAHIL KUMAR	EN	19	Slow	Recommended to attend remedial class
2	2304280219005	JAIWAR LAXMIKANT SHIVCHAND	EN	2	Slow	Recommended to attend remedial class
3	2304280219006	KUMARI APARNA	EN	18	Slow	Recommended to attend MOOC/NPTEL class
4	2204280210004	ADARSH SINGH	EN	17	Slow	Recommended to attend remedial class
5	2204280210006	AKASH KUMAR CHAUHAN	EN	2	Slow	Recommended to attend MOOC/NPTEL class
6	2204280210007	AMAN VERMA	EN	57	Advance	Recommended to attend remedial class
7	2204280210008	ANCHAL VISHWAKARMA	EN	64	Advance	Recommended to attend remedial class
8	2204280210018	MANGESH KUMAR GAUTAM	EN	6	Slow	Recommended to attend remedial class
9	2204280210012	ASHUTOSH YADAV	EN	48	Advance	Recommended to attend remedial class
10	2204280210022	SAHIL PATEL	EN	66	Advance	Recommended to attend remedial class

Notice

Date- 05/02/2024

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.



Head of the department
Electrical & Electronics Engineering

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 6 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: 3rd

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	BSS		EMI		EMFT			
Tuesday	BSS		EMI		EMFT			
Wednesday	BSS		EMI		EMFT			
Thursday	BSS		EMI		EMFT			
Friday	BSS		EMI		EMFT			
Saturday								

Name of Faculty:

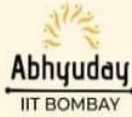
- (1) Mrs Archana
- (2) Mr. Shasi bhusan Singh
- (3) Mr. Lokesh Sharma

Attendance of students for remedial classes

S.N.	NAME OF STUDENT	Attendance					
		05/02	06/02/24	07/02/24	08/02/24	09/02/24	12/02/24
1	SAHIL KUMAR	P	A	P	P	P	P
2	JAIWAR LAXMIKANT SHIVCHAND	P	P	A	P	P	A
3	KUMARI APARNA	P	P	P	P	P	P
4	ADARSH SINGH	A	P	P	P	A	P
5	AKASH KUMAR CHAUHAN	P	P	A	P	P	P
6	MANGESH KUMAR GAUTAM	A	P	P	P	P	P

**Certificate of participation of Advance Learner (workshop/
seminar/conferences)**





Certificate Of Participation

THIS IS TO CERTIFY THAT

Anchal Vishwakarma

has successfully attended a 2 day Placement Preparation Programme on May 3rd, & 4th, 2024, organised by IIP in association with Abhyuday IIT Bombay.

A handwritten signature in black ink, appearing to read "Sanjiv Mittal".

SANJIV MITTAL

Director



Certificate Of Participation

THIS IS TO CERTIFY THAT

KUMARI APARNA

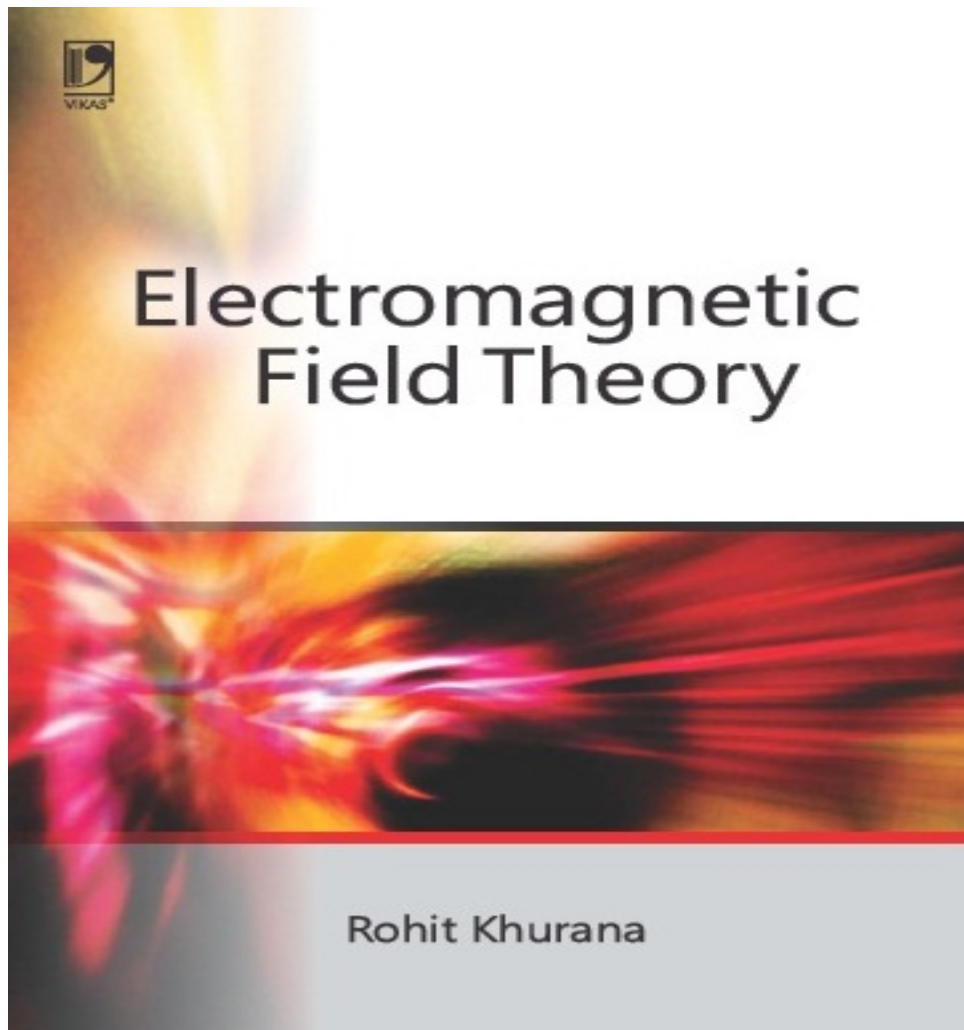
has successfully attended a 2 day Placement Preparation Programme on May 3rd, & 4th, 2024, organised by IIP in association with Abhyuday IIT Bombay.

A handwritten signature in black ink, appearing to read "Sanjiv Mittal".

SANJIV MITTAL

Director

Resources for Remedial Classes



file:///C:/Users/KIT/Downloads/pdfcoffee.com_electromagnetic-field-theory-u-a-bakshipdf-new-pdf-free.pdf

Kashi Institute of Technology -Varanasi

Department of Electrical & Electronics Engineering (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 3RD Year

Subject – Power System -1				Subject Code - KEE 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	2004280210001	ANKIT KUMAR PATEL	EN	0	SLOW	Recommended to attend remedial class
2	2104280210007	SNEHA TIWARI	EN	57	ADVANCE	Recommended to attend remedial class
3	2204280219001	ADITYA KUMAR JAIN	EN	15	SLOW	Recommended to attend MOOC/NPTEL class
4	2204280219002	HANI GUPTA	EN	55	ADVANCE	Recommended to attend remedial class
5	2204280219004	NEERAJ KUMAR SONKAR	EN	7	SLOW	Recommended to attend MOOC/NPTEL class
6	2204280219005	PRINCE KUMAR	EN	54	ADVANCE	Recommended to attend remedial class
7	2204280219006	SHREYA SRIVASTAVA	EN	10	SLOW	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi

Department of Electrical & Electronics Engineering (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 3RD Year

Subject – Control System				Subject Code - KEE 502		
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	2004280210001	ANKITKUMARPATEL	EN	20	SLOW	Recommended to attend remedial class
2	2104280210007	SNEHA TIWARI	EN	58	ADVANCE	Recommended to attend remedial class
3	2204280219001	ADITYAKUMARJAIN	EN	18	SLOW	Recommended to attend MOOC/NPTEL class
4	2204280219002	HANI GUPTA	EN	50	ADVANCE	Recommended to attend remedial class
5	2204280219004	NEERAJKUMARSONKAR	EN	24	SLOW	Recommended to attend MOOC/NPTEL class
6	2204280219005	PRINCE KUMAR	EN	59	ADVANCE	Recommended to attend remedial class
7	2204280219006	SHREYA SRIVASTAVA	EN	15	SLOW	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi

Department of Electrical & Electronics Engineering (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 3RD Year

Subject – Electrical Machine-II					Subject Code - KEE 503	
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	2004280210001	ANKITKUMARPATEL	EN	10	SLOW	Recommended to attend remedial class
2	2104280210007	SNEHA TIWARI	EN	61	ADVANCE	Recommended to attend remedial class
3	2204280219001	ADITYAKUMARJAIN	EN	16	SLOW	Recommended to attend MOOC/NPTEL class
4	2204280219002	HANI GUPTA	EN	61	ADVANCE	Recommended to attend remedial class
5	2204280219004	NEERAJKUMARSONKAR	EN	10	SLOW	Recommended to attend MOOC/NPTEL class
6	2204280219005	PRINCE KUMAR	EN	58	ADVANCE	Recommended to attend remedial class
7	2204280219006	SHREYA SRIVASTAVA	EN	21	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.



Head of Department
Electrical & Electronics Engineering

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 4 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

Semesters: 5th

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	Power System-1		Control System		Electrical Machine-II			
Tuesday	Power System-1		Control System		Electrical Machine-II			
Wednesday	Power System-1		Control System		Electrical Machine-II			
Thursday	Power System-1		Control System		Electrical Machine-II			
Friday	Power System-1		Control System		Electrical Machine-II			
Saturday	Power System-1		Control System		Electrical Machine-II			

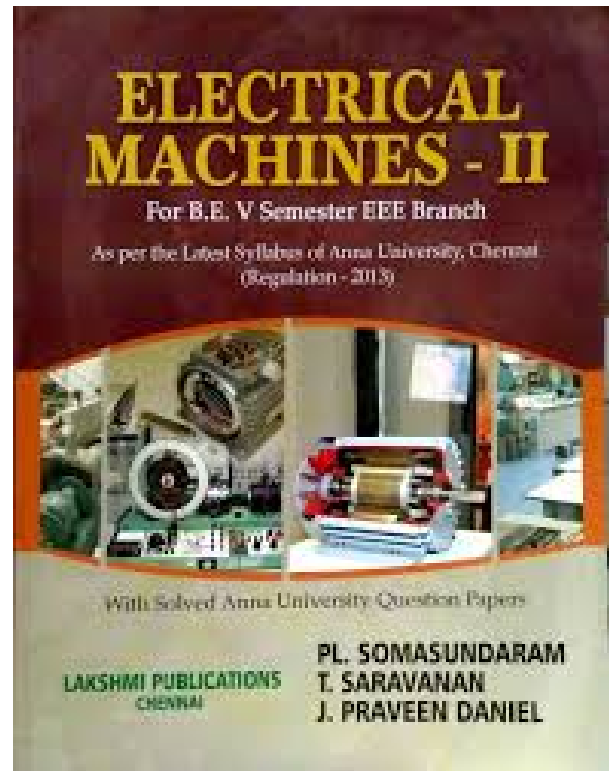
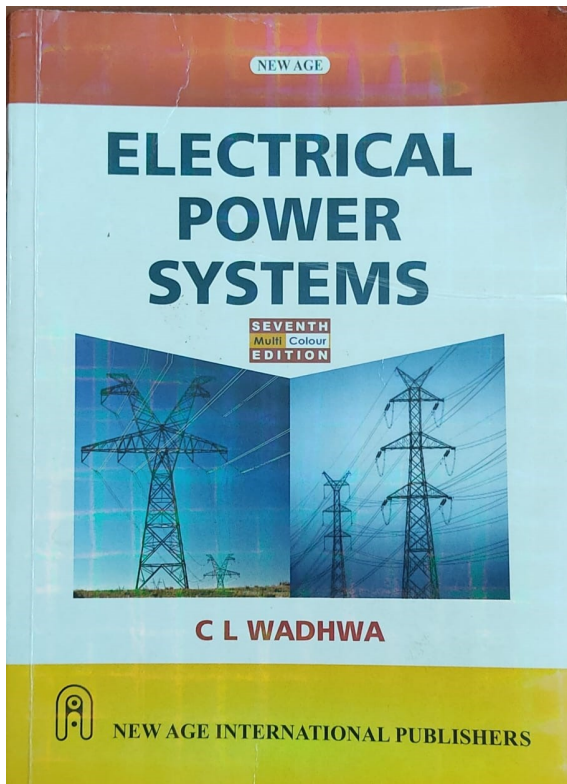
Name of Faculty:

- (1) Mr. Shasi bhusan Singh
- (2) Mrs Archana
- (3) Mr Shashikant Upadhyay

Attendance of students for remedial classes

S.N.	NAME OF STUDENT	Attendance					
		01/01/24	02/01/24	03/01/24	04/01/24	08/01/24	09/01/24
1	ANKIT KUMAR PATEL	P	A	P	P	P	P
2	ADITYA KUMAR JAIN	P	P	A	P	P	A
3	NEERAJ KUMAR SONKAR	P	P	P	P	P	P
4	SHREYA SRIVASTAVA	A	P	P	P	A	P

Resources for Remedial Classes



Kashi Institute of Technology -Varanasi**Department of Electronics & Communication Engineering (2023 - 2024)****Identification of Slow and Advance learner for B.Tech. 4th Year**

Subject – HVDC& AC					Subject Code - KOE-072	
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	2004280210003	PARAMVEER SINGH	ENE	25	Slow	Recommended to attend remedial class
2	2004280210004	ROHIT SINGH	ENE	12	Slow	Recommended to attend remedial class
3	2004280210005	TUSHAR KUMAR SINGH	ENE	75	Advance	Recommended to attend MOOC/NPTEL class
4	2004280210006	VAIBHAV KUMAR	ENE	63	Advance	Recommended to attend MOOC/NPTEL class
5	2004280210007	VIVEK KUMAR TIWARI	ENE	10	Slow	Recommended to attend remedial class
6	2104280219001	HIMANSHU SINGH	ENE	23	Slow	Recommended to attend remedial class

Department of Electronics & Communication Engineering (2023 - 2024)**Identification of Slow and Advance learner for B.Tech. 4th Year**

Subject – UEET					Subject Code KEE079	
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	2004280210003	PARAMVEER SINGH	ENE	18	Slow	Recommended to attend remedial class
2	2004280210004	ROHIT SINGH	ENE	14	Slow	Recommended to attend remedial class
3	2004280210005	TUSHAR KUMAR SINGH	ENE	68	Advance	Recommended to attend MOOC/NPTEL class
4	2004280210006	VAIBHAV KUMAR	ENE	63	Advance	Recommended to attend MOOC/NPTEL class
5	2004280210007	VIVEK KUMAR TIWARI	ENE	16	Slow	Recommended to attend remedial class
6	2104280219001	HIMANSHU SINGH	ENE	26	Slow	Recommended to attend remedial class

Date- 01/01/2024

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 **01/01/2024** respectively.



Head of the department
Electrical & Electronics Engineering

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 4 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: 7th

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	HVDC&AC		UEET					
Tuesday	HVDC&AC		UEET					
Wednesday	HVDC&AC		UEET					
Thursday	HVDC&AC		UEET					
Friday								
Saturday								

Name of Faculty:

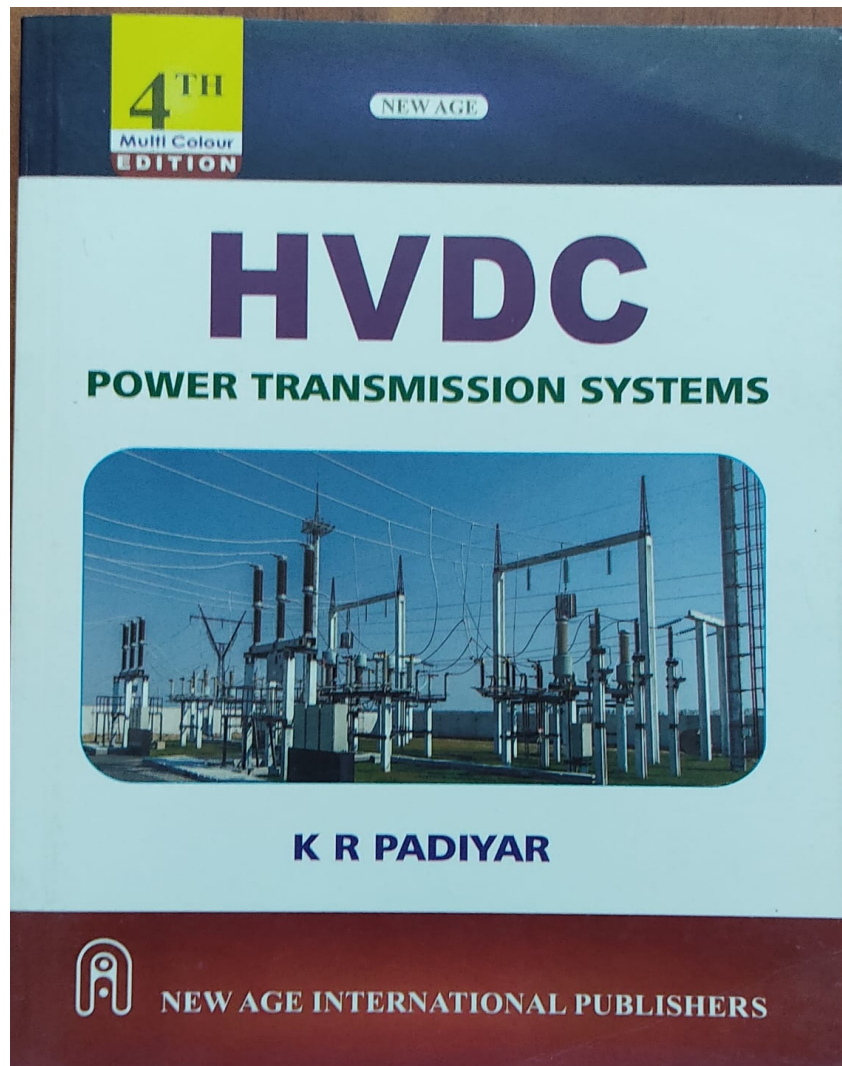
Mr. Shasi bhusan Singh

Mr. Lokesh Sharma

Attendance of students for remedial classes

S.N.	NAME OF STUDENT	Attendance					
		01/01/24	02/01/24	03/01/24	04/01/24	08/01/24	09/01/24
1	PARAMVEER SINGH	P	A	P	P	P	P
2	ROHIT SINGH	P	P	A	P	P	A
3	VIVEK KUMAR TIWARI	P	P	P	P	P	P
4	HIMANSHU SINGH	A	P	P	P	A	P

Resources for RemedialClasses



Kashi Institute of Technology -Varanasi**Department of Electrical & Electronics Engineering (2023 - 2024)****Identification of Slow and Advance learner for B.Tech. 2nd Year**

Subject – Digital Electronics				Subject Code - BEE 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	2304280219005	JAIWAR LAXMIKANT SHIVCHAND	EN	12	Slow	Recommended to attend remedial class
2	2204280210006	AKASH KUMAR CHAUHAN	EN	20	Slow	Recommended to attend MOOC/NPTEL class
3	2204280210007	AMAN VERMA	EN	67	Advance	Recommended to attend remedial class
4	2204280210008	ANCHAL VISHWAKARMA	EN	56	Advance	Recommended to attend remedial class
5	2204280210018	MANGESH KUMAR GAUTAM	EN	16	Slow	Recommended to attend remedial class
6	2204280210012	ASHUTOSH YADAV	EN	56	Advance	Recommended to attend remedial class
7	2204280210022	SAHIL PATEL	EN	66	Advance	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi**Department of Electrical & Electronics Engineering (2023 - 2024)****Identification of Slow and Advance learner for B.Tech. 2nd Year**

Subject – Electrical Machine- 1				Subject Code - BEE 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	2304280219007	SAHILKUMAR	EN	19	Slow	Recommended to attend remedial class
2	2304280219005	JAIWAR LAXMIKANT SHIVCHAND	EN	10	Slow	Recommended to attend remedial class
3	2304280219006	KUMARI APARNA	EN	15	Slow	Recommended to attend MOOC/NPTEL class
4	2204280210007	AMAN VERMA	EN	61	Advance	Recommended to attend remedial class
5	2204280210012	ASHUTOSH YADAV	EN	55	Advance	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi

Department of Electrical & Electronics Engineering (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 2nd Year

Subject – Network Analysis & Synthesis				Subject Code - BEE 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	2304280219007	SAHIL KUMAR	EN	15	Slow	Recommended to attend remedial class
2	2304280219005	JAIWAR LAXMIKANT SHIVCHAND	EN	12	Slow	Recommended to attend remedial class
3	2304280219006	KUMARI APARNA	EN	19	Slow	Recommended to attend MOOC/NPTEL class
4	2204280210007	AMAN VERMA	EN	57	Advance	Recommended to attend remedial class
5	2204280210008	ANCHAL VISHWAKARMA	EN	64	Advance	Recommended to attend remedial class
6	2204280210018	MANGESH KUMAR GAUTAM	EN	16	Slow	Recommended to attend remedial class

Notice

Date- 22/06/2024

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 **24/06/2024** respectively.



Head of the department
Electrical & Electronics Engineering

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 5 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 Class 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	DE		NAS		EM-1			
Tuesday	DE		NAS		EM-1			
Wednesday	DE		NAS		EM -1			
Thursday	DE		NAS		EM -1			
Friday	DE		NAS		EM -1			
Saturday								

Name of Faculty:

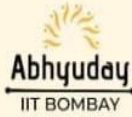
- (1) Mr. Pappu Kumar
- (2) Mr. Shasi bhusan Singh
- (3) Mr. Shashikant Upadhyay

Attendance of students for remedial classes

S.N.	NAME OF STUDENT	Attendance					
		24/06	25/06	26/06	27/06	28/06	29/06
1	SAHIL KUMAR	A	A	P	P	P	P
2	JAISWAR LAXMIKANT SHIVCHAND	P	A	A	P	P	A
3	KUMARI APARNA	A	P	P	P	P	P
4	AKASH KUMAR CHAUHAN	P	A	A	P	P	P
5	MANGESH KUMAR GAUTAM	A	P	P	A	P	P

**Certificate of participation of Advance Learner (workshop/
seminar/conferences)**





Certificate Of Participation

THIS IS TO CERTIFY THAT

Anchal Vishwakarma

has successfully attended a 2 day Placement Preparation Programme on
May 3rd, & 4th, 2024, organised by IIP in association with Abhyuday IIT
Bombay.

A handwritten signature in black ink, appearing to read "Sanjiv Mittal".

SANJIV MITTAL

Director



Certificate Of Participation

THIS IS TO CERTIFY THAT

KUMARI APARNA

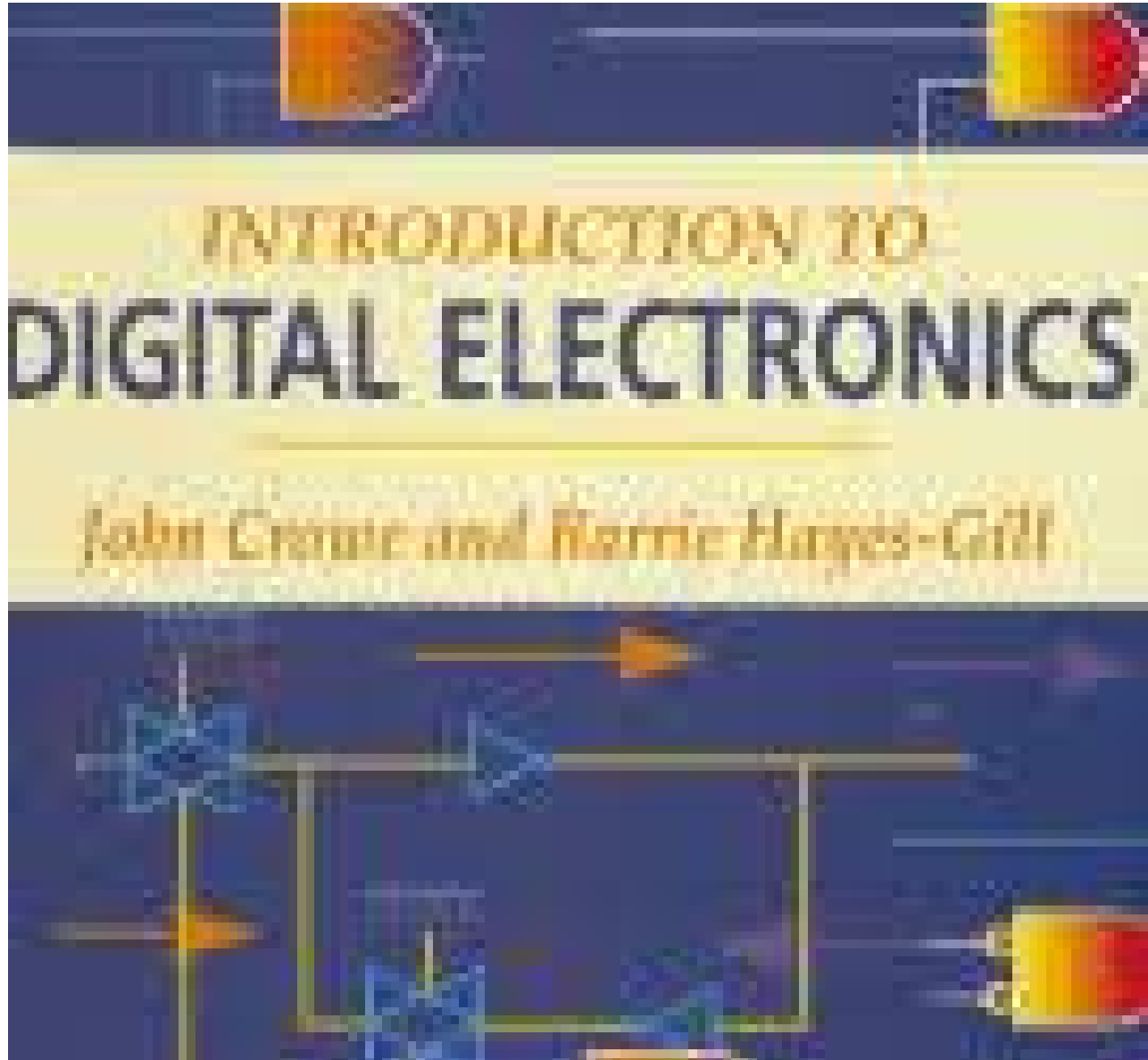
has successfully attended a 2 day Placement Preparation Programme on May 3rd, & 4th, 2024, organised by IIP in association with Abhyuday IIT Bombay.

A handwritten signature in black ink, appearing to read "Sanjiv Mittal".

SANJIV MITTAL

Director

Resources for Remedial Classes:

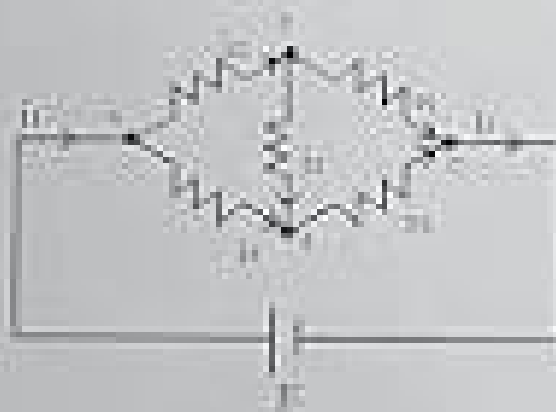


ELECTRIC MACHINES

Ashfaq Husain
Haroon Ashfaq

CIRCUIT THEORY

ANALYSIS AND SYNTHESIS



ABHIJIT CHAKRABARTI

CHARAN & Co.

Kashi Institute of Technology -Varanasi

Department of Electrical & Electronics Engineering (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 3RD Year

Subject – Power System -2				Subject Code - KEE 601		
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	2004280210001	ANKIT KUMAR PATEL	EN	0	SLOW	Recommended to attend remedial class
2	2104280210007	SNEHA TIWARI	EN	57	ADVANCE	Recommended to attend remedial class
3	2204280219001	ADITYA KUMAR JAIN	EN	15	SLOW	Recommended to attend MOOC/NPTEL class
4	2204280219002	HANI GUPTA	EN	55	ADVANCE	Recommended to attend remedial class
5	2204280219004	NEERAJ KUMAR SONKAR	EN	7	SLOW	Recommended to attend MOOC/NPTEL class
6	2204280219005	PRINCE KUMAR	EN	54	ADVANCE	Recommended to attend remedial class
7	2204280219006	SHREYA SRIVASTAVA	EN	10	SLOW	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi

Department of Electrical & Electronics Engineering (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 3RD Year

Subject – Microprocessor and Microcontroller				Subject Code - KEE 602		
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	2004280210001	ANKITKUMARPATEL	EN	15	SLOW	Recommended to attend remedial class
2	2104280210007	SNEHA TIWARI	EN	55	ADVANCE	Recommended to attend remedial class
3	2204280219002	HANI GUPTA	EN	50	ADVANCE	Recommended to attend remedial class
4	2204280219004	NEERAJKUMARSONKAR	EN	12	SLOW	Recommended to attend MOOC/NPTEL class
5	2204280219005	PRINCE KUMAR	EN	59	ADVANCE	Recommended to attend remedial class

Kashi Institute of Technology -Varanasi

Department of Electrical & Electronics Engineering (2023 - 2024)

Identification of Slow and Advance learner for B.Tech. 3RD Year

Subject – Power Electronics				Subject Code - KEE 603		
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	2104280210007	SNEHA TIWARI	EN	51	ADVANCE	Recommended to attend remedial class
2	2204280219001	ADITYAKUMARJAIN	EN	16	SLOW	Recommended to attend MOOC/NPTEL class
3	2204280219002	HANI GUPTA	EN	53	ADVANCE	Recommended to attend remedial class
4	2204280219004	NEERAJKUMARSONKAR	EN	10	SLOW	Recommended to attend MOOC/NPTEL class
5	2204280219006	SHREYA SRIVASTAVA	EN	16	SLOW	Recommended to attend remedial class

Date- 22/06/2024

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 **24/06/2024** respectively.



Head of the department
Electrical & Electronics Engineering

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 4 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

Semesters: 6th

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	Power System-2		Power Electronics		μ P & μ C			
Tuesday	Power System-2		Power Electronics		μ P & μ C			
Wednesday	Power System-2		Power Electronics		μ P & μ C			
Thursday	Power System-2		Power Electronics		μ P & μ C			
Friday	Power System-2		Power Electronics		μ P & μ C			
Saturday	Power System-2		Power Electronics		μ P & μ C			

Name of Faculty:

- (1) Mr. Shashi bhusan Singh
- (2) Mr Shashikant Upadhyay
- (3) Mr. Piyush Kumar

Attendance of students for remedial classes

S.N.	NAME OF STUDENT	Attendance					
		24/06/24	25/06/24	26/06/24	27/06/24	28/06/24	29/06/24
1	ANKIT KUMAR PATEL	P	A	P	P	P	P
2	ADITYA KUMAR JAIN	P	A	A	P	P	A
3	NEERAJ KUMAR SONKAR	P	P	P	P	A	P
4	SHREYA SRIVASTAVA	A	P	A	P	A	P

Resources for Remedial Classes

NEW AGE

ELECTRICAL POWER SYSTEMS

SEVENTH
Multi Colour
EDITION



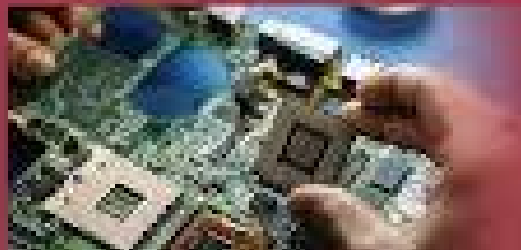
C L WADHWA



NEW AGE INTERNATIONAL PUBLISHERS

Microprocessor & Microcontroller

P.S. Manoharan
K. Jaikumar



Power
Electronics

Converters and Regulators

Third Edition

