DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SESSION: 2023-24

Identification of Slow and Advance learner [B.Tech (ECE)- 2nd Year]

Subject : Ele	ectronic Device.			Subject Code	: BEC301
Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken
2104280310005	SONAM PATEL	ECE	4	Slow	Recommended to attend remedial class
2204280310002	APARAJITA SINGH	ECE	4	Slow	Recommended to attend remedial class
2204280310003	CHITRANSH UPADHYAY	ECE	18	Slow	Recommended to attend remedial class
2204280310004	HANSHRAJ	ECE	2	Slow	Recommended to attend remedial class
2204280310015	VASHITVA CHAURASIA	ECE	66	Advance	Recommended to attend MOOC/NPTEL class
2204280310006	HIMANSHU SINGH	ECE	12	Slow	Recommended to attend remedial class
2204280310012	SATYAM PATEL	ECE	3	Slow	Recommended to attend remedial class
2204280310008	PRANAV KUMAR	ECE	52	Advance	Recommended to attend MOOC/NPTEL class
2304280319005	SHRUTI RASTOGI	ECE	63	Advance	Recommended to attend MOOC/NPTEL class
2304280319001	RAJNISH KUMAR GIRI	ECE	2	Slow	Recommended to attend remedial class

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SESSION: 2023-24

Identification of Slow and Advance learner [B.Tech (ECE)- 2nd Year]

Subject : Digital System Design Subject Code: (BEC-302)

Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken
2104280310005	SONAM PATEL	ECE	13.5	Slow	Recommended to attend remedial class
2204280310002	APARAJITA SINGH	ECE	17	Slow	Recommended to attend remedial class
2204280310003	CHITRANSH UPADHYAY	ECE	12	Slow	Recommended to attend remedial class
2204280310004	HANSHRAJ	ECE	11	Slow	Recommended to attend remedial class
2204280310015	VASHITVA CHAURASIA	ECE	57.5	Advance	Recommended to attend MOOC/NPTEL class
2204280310008	PRANAV KUMAR	ECE	55	Advance	Recommended to attend MOOC/NPTEL class
2204280310014	SHUBHAM YADAV	ECE	19.5	Slow	Recommended to attend remedial class

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SESSION: 2023-24

Identification of Slow and Advance learner [B.Tech (ECE)- 2nd Year]

Subject Code: BEC303

Subject: Network Analysis and Synthesis

Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M.70)	Slow/Advance Learner	Action taken
2104280310005	SONAM PATEL	ECE	12.5	Slow	Recommended to attend remedial class
2204280310001	AMAN VISHWAKARMA	ECE	6.5	Slow	Recommended to attend remedial class
2204280310002	APARAJITA SINGH	ECE	6.5	Slow	Recommended to attend remedial class
2204280310003	CHITRANSH UPADHYAY	ECE	24.5	Slow	Recommended to attend remedial class
2204280310004	HANSHRAJ	ECE	23.5	Slow	Recommended to attend remedial class
2204280310006	HIMANSHU SINGH	ECE	8.5	Slow	Recommended to attend remedial class
2204280310008	PRANAV KUMAR	ECE	42.5	Advance	Recommended to attend MOOC/NPTEL class
2204280310012	SATYAM PATEL	ECE	12.5	Slow	Recommended to attend remedial class
2204280310014	SHUBHAM YADAV	ECE	22	Slow	Recommended to attend remedial class
2204280310015	VASHITVA CHAURASIA	ECE	44	Advance	Recommended to attend MOOC/NPTEL class

Notice

All the B.Tech EC- 2nd year students are hereby informed that depending on the Mid Term result, few remedial classes for the some difficult subjects have been arranged by the department for weak students from **05/02/2024** respectively.

Head of the Denaitment
Electronics & Communication 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 9 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.

Session: 2023-24 Semester: 3rd ECE

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	DSD		ED		NAS			
Tuesday	DSD		ED		NAS			
Wednesday	DSD		ED		NAS			
Thursday	DSD		ED		NAS			
Friday	DSD		ED		NAS			
Saturday								

NAME OF FACULTY:

Mr. Pappu Kumar Mrs. Archana Mr. Shashikant

Attendance of students in remedial classes

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	SONAM PATEL	Р	А	Р	Р	Р	Р	
2	APARAJITA SINGH	Р	Р	Р	Α	Р	Р	
3	CHITRANSH UPADHYAY	Р	Р	Р	Р	А	Р	
4	HANSHRAJ	Р	Р	Р	Р	Р	Р	
5	HIMANSHU SINGH	Р	Р	Р	Р	Р	Р	
6	SATYAM PATEL	Р	Р	Р	Р	Р	Α	
7	SHUBHAM YADAV	Р	Р	А	Р	Р	Р	
8	RAJNISH GIRI	Р	Р	Α	Р	Р	Р	
9	AMAN VISHWAKARMA	Р	Р	Α	Р	Р	Р	

Certificate of participation of Advance learner (workshop/ seminar/conferences)









Certificate Of Completion

THIS IS TO CERTIFY THAT

MR. VASHITVA CHAURASIA

Has Successfully Completed the Arduino Course in September 2023 Organized by IIP in association with Abhyuday IIT Bombay

CERTIFICATE NO. 5 9 2 4 4 1

SANJIV MITTAL

Director







Certificate Of Participation

THIS IS TO CERTIFY THAT

Shreya Pathak

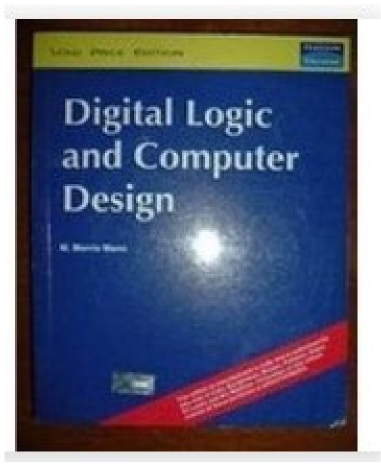
has successfully attended a 2 day Placement Preparation Programme on May 3rd,& 4th, 2024, organised by IIP in association with Abhyuday IIT Bombay.

SANJIV MITTAL

Director

Resources for RemedialClasses

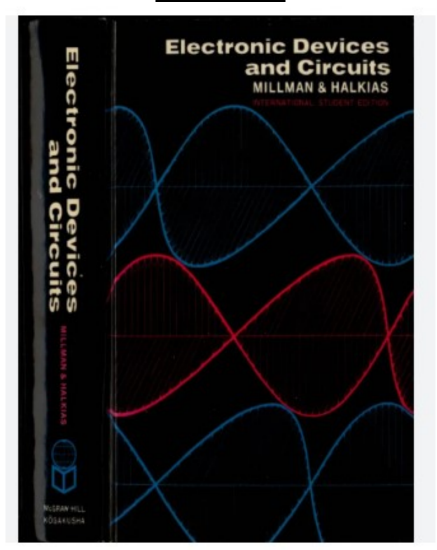
Text Book



YouTube Video Link

https://www.youtube.com/watch?v=CL3ups78jrs

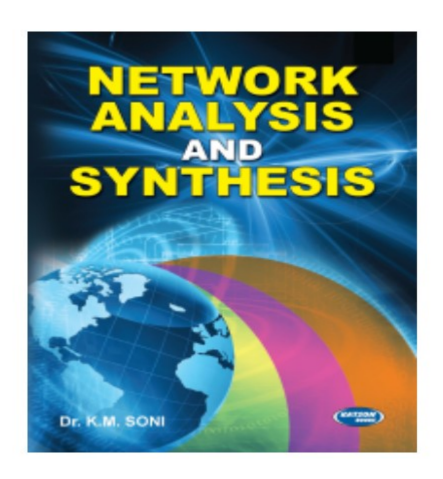
Text Book



Video Link

https://onlinecourses.nptel.ac.in/noc21_ee80/preview

Text Book



Video Link

https://onlinecourses.nptel.ac.in/noc21_ee14/preview

	Kashi Institute of Technology -Varanasi Department of Electronics and Communication Engineering (2023 - 2024) Identification of Slow and Advance learner for B.Tech. 3rd Year										
	Subject – Integra	ated Circuit		Subject Co	de – KEC 501						
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	2204280319002	SHUBHAM KUMAR PANDEY	ECE	10.2	Slow	Recommended to attend remedial class					
2	2104280310002	ASHISH RANJAN	ECE	70.25	Advance	Recommended to attend MOOC/NPTEL class					

		Kashi In	stitute of	Technology -Varanasi		
		Department of Electronic	s and Con	nmunication Engineering	(2023 - 2024)	
		Identification of Slov	w and Adv	ance learner for B.Tech.	Brd Year	
	Subject – Micro	processor and Microcontroller	Subject Code – KEC 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	2204280319002	SHUBHAM KUMAR PANDEY	ECE	30	Slow	Recommended to attend remedial class

	Kashi Institute of Technology -Varanasi									
	Department of Electronics and Communication Engineering (2023 - 2024)									
Identification of Slow and Advance learner for B.Tech. 3rd Year										
	Subject – Digit	al Signal Processing	Subject Code – KEC 503							
S. No	Roll No.	Students name	Branc h	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken				
1	2204280319002	SHUBHAM KUMAR PANDEY	ECE	16	Slow	Recommended to attend remedial class				

	Kashi Institute of Technology -Varanasi										
	Department of Electronics and Communication Engineering (2023 - 2024)										
	Identification of Slow and Advance learner for B.Tech. 3rd Year										
	Subject – VLSI Te	chnology	Subjec	ct Code – KEC 053							
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	2204280319002	SHUBHAM KUMAR PANDEY	ECE	20	Slow	Recommended to attend remedial class					
2	2104280310002	ASHISH RANJAN	ECE	73	Advance	Recommended to attend MOOC/NPTEL class					

Notice

All the B.Tech 3nd 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**.



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 1 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: 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	IC		μΡμC		DSP		VLSI	
Tuesday	IC		μΡμC		DSP		VLSI	
Wednesday	IC		μΡμC		DSP		VLSI	
Thursday	IC		μΡμC		DSP		VLSI	
Friday	IC		μΡμC		DSP		VLSI	
Saturday								

NAME OF FACULTY: (1) Mr. Pappu Kumar

(2) Mr. Lokesh Sharma

(3) Mrs. Archna

(4) Ms. Shalini gupta

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance						
			02/01/24	03/01/24	04/01/24	05/01/24	08/01/24	
1	SHUBHAM KUMAR PANDEY	Р	Р	Р	Α	Р	Р	

		Kashi Ins	titute of T	echnology -Varanas	i						
	Department of Electronics & Communication Engineering (2023 - 2024) Identification of Slow and Advance learner for B.Tech. 4th Year										
Subject	t – Wireless and m	obile communication			Subject	Code - KEC-076					
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	2004280310001	Aman Singh	ECE	27	Slow	Recommended to attend remedial class					
2	2004280310003	Anish Kumar Singh	ECE	15	Slow	Recommended to attend remedial class					
3	2104280319003	Km Vinita Gupta	ECE	75	Advance	Recommended to attend MOOC/NPTEL class					
4	2104280319004	Prabhat Vishwakarma	ECE	63	Advance	Recommended to attend MOOC/NPTEL class					

	Department of Electronics & Communication Engineering (2023 - 2024)									
		Identification of Slov	v and Adva	nce learner for B.Te	ech. 4th Year					
Subje	ct – Optical Netwo	·k			Subject Code KEC073					
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	2004280310002	Aman Singh	ECE	12	Slow	Recommended to attend remedial class				
2	2004280310003	Anish Kumar Singh	ECE	4	Slow	Recommended to attend remedial class				
3	2004280310004	Riya Singh	ECE	10	Slow	Recommended to attend remedial class				
4	2104280319003	Km Vinita Gupta	ECE	63	Advance	Recommended to attend MOOC/NPTEL class				

Notice

All the B.Tech 4th year students are hereby informed that depending on the slot result few remedial classes for all subjects will be arranged by the department for weak students from **01/01/2024** 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 3 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-	10:50-	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	WMC		ON					
Tuesday	WMC		ON					
Wednesday	WMC		ON					
Thursday	WMC		ON					
Friday								
Saturday								

Name of Faculty: Ms. Shalini Gupta

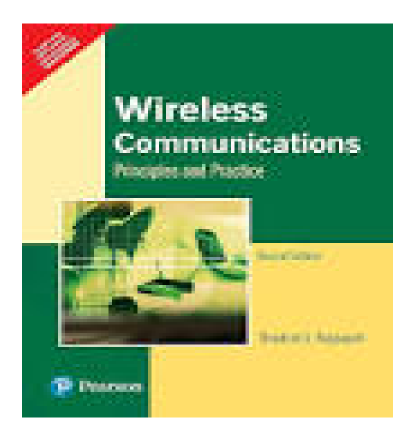
Mr. Virendra Pratap Yadav

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	Aman singh	P	A	P	P	P	P		
2	Anish Kumar Singh	P	P	A	P	P	A		
3	Riya Singh	P	P	P	P	A	P		

Resources of Remedial classes

https://onlinecourses.nptel.ac.in/noc21_ee66/preview



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SESSION: 2023-24

Identification of Slow and Advance learner [B.Tech (ECE)- 2nd Year]

Subject: C	ommunication	n Engg		Subject Cod	de: BEC 401
Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid- Test (M.M. 70)	Slow/Advance	Action taken
2104280310005	SONAM PATEL	ECE	5	Slow	Recommended to attend remedial class
220428031000	2APARAJITA SINGH	ECE	7	Slow	Recommended to attend remedial class
220428031000	CHITRANSH UPADHYA	Y ECE	20	Slow	Recommended to attend remedial class
220428031000	4HANSHRAJ	ECE	23	Slow	Recommended to attend remedial class
220428031001	WASHITVA CHAURASIA	ECE	66	Advance	Recommended to attend MOOC/NPTEL class
220428031000	HIMANSHU SINGH	ECE	16	Slow	Recommended to attend remedial class
220428031001	SATYAM PATEL	ECE	8	Slow	Recommended to attend remedial class
220428031000	PRANAV KUMAR	ECE	55	Advance	Recommended to attend MOOC/NPTEL class
230428031900	SHRUTI RASTOGI	ECE	65	Advance	Recommended to attend MOOC/NPTEL class
230428031900	IRAJNISH KUMAR GIRI	ECE	5	Slow	Recommended to attend remedial class

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SESSION: 2023-24

Identification of Slow and Advance learner [B.Tech (ECE)- 2nd Year]

Subject : Signal & System Subject Code: (BEC-403)

Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 70)	Slow/Advance Learner	Action taken
2104280310005	SONAM PATEL	ECE	18.5	Slow	Recommended to attend remedial class
2204280310002	APARAJITA SINGH	ECE	19	Slow	Recommended to attend remedial class
2204280310003	CHITRANSH UPADHYAY	ECE	15	Slow	Recommended to attend remedial class
2204280310004	HANSHRAJ	ECE	17	Slow	Recommended to attend remedial class
2204280310015	VASHITVA CHAURASIA	ECE	53.5	Advance	Recommended to attend MOOC/NPTEL class
2204280310008	PRANAV KUMAR	ECE	58	Advance	Recommended to attend MOOC/NPTEL class
2204280310014	SHUBHAM YADAV	ECE	20	Slow	Recommended to attend remedial class

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SESSION: 2023-24

Identification of Slow and Advance learner [B.Tech (ECE)- 2nd Year]

Subject : Analog Circuit Subject Code : BEC 402

Roll No.	Students name	Branch	Assessment on the Basis of Mid-1/Mid Test (M.M.70)	Slow/Advand	e Action taken
2104280310005 S 0	ONAM PATEL	ECE	15	Slow	Recommended to attend remedial class
220428031000 1 A	MAN VISHWAKARMA	ECE	8	Slow	Recommended to attend remedial class
220428031000 2 A	PARAJITA SINGH	ECE	10	Slow	Recommended to attend remedial class
220428031000°C	HITRANSH UPADHYA	/ ECE	15	Slow	Recommended to attend remedial class
220428031000 4 H	ANSHRAJ	ECE	25	Slow	Recommended to attend remedial class
220428031000H	IMANSHU SINGH	ECE	10	Slow	Recommended to attend remedial class
220428031000 3 PI	RANAV KUMAR	ECE	45	Advance	Recommended to attend MOOC/NPTEL class
220428031001	ATYAM PATEL	ECE	15	Slow	Recommended to attend remedial class
2204280310015	HUBHAM YADAV	ECE	20	Slow	Recommended to attend remedial class
2204280310013/	ASHITVA CHAURASIA	ECE	47	Advance	Recommended to attend MOOC/NPTEL class

Notice

All the B.Tech EC- 2nd year students are hereby informed that depending on the Mid Term result, few remedial classes for the some difficult subjects have been arranged by the department for weak students from **10/07/2024** respectively.

Head of the Department
Electronics & Communication 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 9 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.

Session: 2023-24 Semester: 4th ECE

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

NAME OF FACULTY:

Mr. Pappu Kumar Ms.Shalini Gupta Mr. Piyush Kumar

Attendance of students in remedial classes

S.N.	NAME OF STUDENT	Attendance							
		10/07/24	11/07/24	12/07/24	13/07/24	15/07/24	16/07/24		
1	SONAM PATEL	Р	А	Р	Р	Р	Р		
2	APARAJITA SINGH	Р	Р	Р	Α	Р	Р		
3	CHITRANSH UPADHYAY	Р	Р	Α	Р	Α	Р		
4	HANSHRAJ	Р	Р	Р	Р	Р	Р		
5	HIMANSHU SINGH	Α	Р	Р	Α	Р	Р		
6	SATYAM PATEL	Р	Р	Р	Р	Р	А		
7	SHUBHAM YADAV	Р	А	А	Р	Р	Р		
8	RAJNISH GIRI	Р	Р	Α	Р	Р	Р		
9	AMAN VISHWAKARMA	Р	Р	Α	Р	Р	Р		

Certificate of participation of Advance learner (workshop/ seminar/conferences)









Certificate Of Completion

THIS IS TO CERTIFY THAT

MR. VASHITVA CHAURASIA

Has Successfully Completed the Arduino Course in September 2023 Organized by IIP in association with Abhyuday IIT Bombay

CERTIFICATE NO. 5 9 2 4 4 1

SANJIV MITTAL

Director







Certificate Of Participation

THIS IS TO CERTIFY THAT

Shreya Pathak

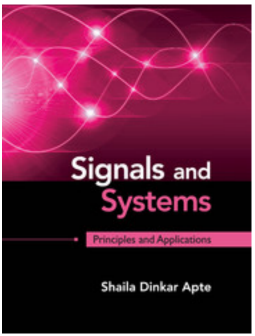
has successfully attended a 2 day Placement Preparation Programme on May 3rd,& 4th, 2024, organised by IIP in association with Abhyuday IIT Bombay.

SANJIV MITTAL

Director

Resources for RemedialClasses

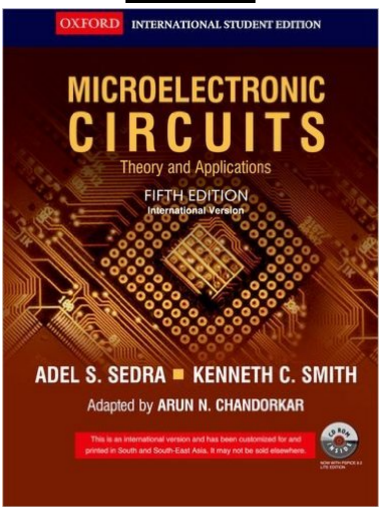




YouTube Video Link

 $\frac{https://www.youtube.com/watch?v=ftKIWPBMWKs\&list=PL9RcWoqXmzaIG-RWneeqDJ-FCt66S15pl}$

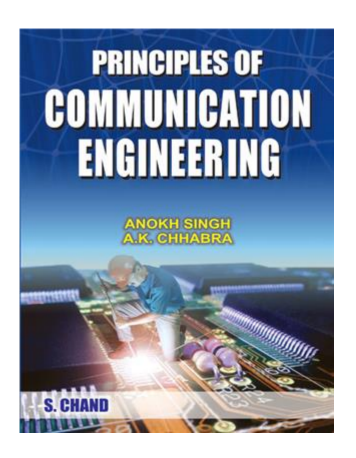
Text Book



Video Link

https://www.youtube.com/watch?v=0yeP2KP IM&list=PLgzsL8klq6DK3J0amVI70Of1blA9vEXaD

Text Book



Video Link

 $\frac{https://www.youtube.com/watch?v=O5Y_fJqHEco\&list=PL3eEXnCBViH9XJFSr_u4KDhtIih}{TJ6Kl6}$

	Kashi Institute of Technology -Varanasi Department of Electronics and Communication Engineering (2023 - 2024)												
	Identification of Slow and Advance learner for B.Tech. 3rd Year												
Subject – Digital Communication Subject Code – KEC-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	2204280319002	SHUBHAM KUMAR PANDEY	ECE	15	Slow	Recommended to attend remedial class							
2	2104280310002	ASHISH RANJAN	ECE	63	Advance	Recommended to attend MOOC/NPTEL class							

	Kashi Institute of Technology -Varanasi											
	Department of Electronics and Communication Engineering (2023 - 2024)											
	Identification of Slow and Advance learner for B.Tech. 3rd Year											
Subject – Control System Subject Code – KEC-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	2204280319002	SHUBHAM KUMAR PANDEY	ECE	12	Slow	Recommended to attend remedial class						

	Kashi Institute of Technology -Varanasi											
	Department of Electronics and Communication Engineering (2023 - 2024)											
	Identification of Slow and Advance learner for B.Tech. 3rd Year											
Subject – Antenna & wave propagation Subject Code – KEC-603												
S. No	Roll No.	Students name	Branc h	Assessment on the Basis of Mid-1/Mid-2 Test (M.M. 100)	Slow/Advance Learner	Action taken						
1	2204280319002	SHUBHAM KUMAR PANDEY	ECE	18	Slow	Recommended to attend remedial class						

	Kashi Institute of Technology -Varanasi											
	Department of Electronics and Communication Engineering (2023 - 2024)											
	Identification of Slow and Advance learner for B.Tech. 3rd Year											
	Subject – Satellite Communication Subject Code – KOE-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	2204280319002	SHUBHAM KUMAR PANDEY	ECE	19	Slow	Recommended to attend remedial class						
2	2104280310002	ASHISH RANJAN	ECE	75	Advance	Recommended to attend MOOC/NPTEL class						

Notice

All the B.Tech 3nd 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**.

Head of

Electronics and Communicat

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 1 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: 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	DC		SC	AWP			CS	
Tuesday	DC		SC	AWP			CS	
Wednesday	DC		SC	AWP			CS	
Thursday	DC		SC	AWP			CS	
Friday	DC		SC	AWP			CS	
Saturday								

NAME OF FACULTY: (1) Mr. Pappu Kumar

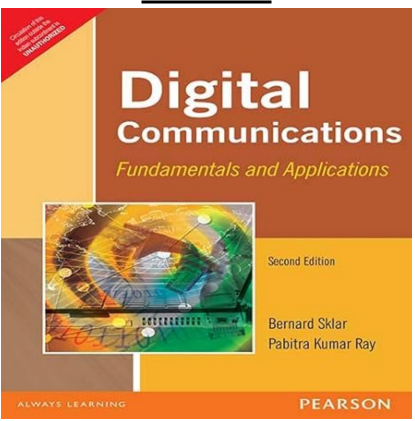
(2) Mr. Shashibhusan Singh

(3) Mrs. Madhulika(4) Ms. Shalini gupta

Attendance of students for remedial class

S.N.	NAME OF STUDENT	Attendance						
		12/05/24	13/05/24	14/05/24	15/05/24	16/05/24	17/05/24	
1	SHUBHAM KUMAR PANDEY	Р	Р	Р	Α	Р	Р	

Text Book



YouTube Video Link

https://www.youtube.com/watch?v=4NYt34yNWqU&list=PLOzRYVm0a65dhUUuWow3dmimcgOisQn4I

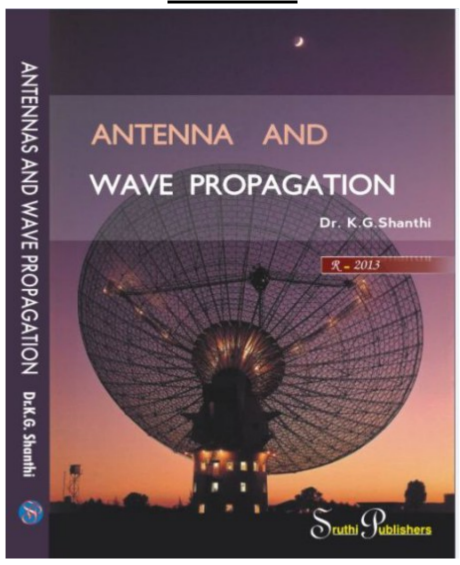
Text Book



YouTube Video Link

 $\frac{https://www.youtube.com/watch?v=dt4Ce8gQPns\&list=PLAnjLC20C-XQnoowCtt-67WmyxoQPu2Fi}{}$

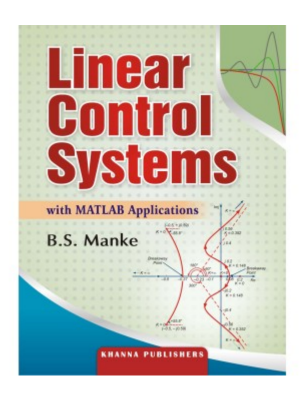
Text Book



YouTube Video Link

 $\frac{https://www.youtube.com/watch?v=wx_tIvaajAI\&list=PL3UZlxOnyu9CRoBFsG5}{x-VqYeC69FmMZT}$

Text Book



YouTube Video Link

	Kashi Institute of Technology -Varanasi												
	C	epartment of Electronics	& Commu	nication Engineerin	ng (2023 - 2024)								
	Identification of Slow and Advance learner for B.Tech. 4th Year												
Subject	t – PME				Subject	Code – KHU-802							
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	2004280310001	Aman Singh	ECE	20	Slow	Recommended to attend remedial class							
2	2004280310003	Anish Kumar Singh	ECE	15	Slow	Recommended to attend remedial class							
3	2104280319003	Km Vinita Gupta	ECE	75	Advance	Recommended to attend MOOC/NPTEL class							
4	2104280319004	Prabhat Vishwakarma	ECE	63	Advance	Recommended to attend MOOC/NPTEL class							

	Department of Electronics & Communication Engineering (2023 - 2024)										
		Identification of Slov	v and Adva	nce learner for B.Te	ech. 4th Year						
Subje	ct – Quality Manag	ement	Subject	Code KOE-085							
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	2004280310002	Aman Singh	ECE	12	Slow	Recommended to attend remedial class					
2	2004280310003	Anish Kumar Singh	ECE	4	Slow	Recommended to attend remedial class					
3	2004280310004	Riya Singh	ECE	10	Slow	Recommended to attend remedial class					
4	2104280319003	Km Vinita Gupta	ECE	63	Advance	Recommended to attend MOOC/NPTEL class					

Notice

All the B.Tech 4th year students are hereby informed that depending on the slot result few remedial classes for all subjects will be arranged by the department for weak students from 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 3 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: 8th

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	PME		QM					
Tuesday	PME		QM					
Wednesday	PME		QM					
Thursday	PME		QM					
Friday	PME		QM					
Saturday								

Name of Faculty: Mr. Raghvendra Pathak Mr. Pankaj Kumar

Attendance of students for remedial classes

S.N.	NAME OF STUDENT	Attendance							
		13/5/24	14/05/24	15/05/24	16/05/24	17/05/24	18/05/24		
1	Aman singh	P	A	P	P	P	P		
2	Anish Kumar Singh	P	P	A	P	P	A		
3	Riya Singh	P	P	P	P	A	P		

Resources of Remedial classes

https://www.youtube.com/watch?v=UAdC4zdeGOQ&list=PLcWcvGXrBFeS55_jfILyiT2KPHAFjcpC1



Resources of Remedial classes

https://www.youtube.com/watch?v=5pMWmU_8lfI&list=PLPjSqITyvDeUUUwunyiwq41yJZofQEzMI

