

STUDY PLAN (KVS TGT WE)							
	Days	Electrical /Electronics Engineering	Faculty Name	Electrical /Electronics Engineering	Faculty Name	Electrical /Electronics Engineering	Faculty Name
Subject		Time Slot- 10:00 AM-11:30 AM		Time Slot- 04:00 PM-05:00 PM		Time Slot- 02:00 PM-03:00 PM	
Time							
12 -January	Thursday			Digital Electronics-1	Ananat Sir		
13 -January	Friday			Digital Electronics-2	Ananat Sir		
14 -January	Saturday						
15 -January	Sunday						
16 -January	Monday			Digital Electronics-3	Ananat Sir		
17 -January	Tuesday			Digital Electronics-4	Ananat Sir		
18 -January	Wednesday			Digital Electronics-5	Ananat Sir		
19 -January	Thursday			Digital Electronics-6	Ananat Sir		
20 -January	Friday			Digital Electronics-7	Ananat Sir		
21 -January	Saturday						
22 -January	Sunday						
23 -January	Monday			Digital Electronics-8	Ananat Sir		
24 -January	Tuesday			Digital Electronics-9	Ananat Sir		
25 -January	Wednesday			Digital Electronics-10	Ananat Sir		
26 -January	Thursday				Ananat Sir		
27 -January	Friday			Digital Electronics-11	Ananat Sir		
28 -January	Saturday						
29 -January	Sunday						
30 -January	Monday	Network-1	Abhinesh Sir	Digital Electronics-12	Ananat Sir		
31 -January	Tuesday	Network-2	Abhinesh Sir	Digital Electronics-13	Ananat Sir		
1 -February	Wednesday	Network-3	Abhinesh Sir	Digital Electronics-14	Ananat Sir		
2 -February	Thursday	Network-4	Abhinesh Sir	Digital Electronics-15	Ananat Sir		
3 -February	Friday	Network-5	Abhinesh Sir	Digital Electronics-16	Ananat Sir		
4 -February	Saturday						
5 -February	Sunday						
6 -February	Monday	Network-6	Abhinesh Sir	Solid State Physics-1	Prince Tyagi Sir		
7 -February	Tuesday	Network-7	Abhinesh Sir	Solid State Physics-2	Prince Tyagi Sir		
8 -February	Wednesday			Solid State Physics-3	Prince Tyagi Sir		
9 -February	Thursday	Network-8	Abhinesh Sir	Solid State Physics-4	Prince Tyagi Sir		
10 -February	Friday	Network-9	Abhinesh Sir	Solid State Physics-5	Prince Tyagi Sir		
11 -February	Saturday						
12 -February	Sunday						
13 -February	Monday	Network-10	Abhinesh Sir	Solid State Physics-6	Prince Tyagi Sir		
14 -February	Tuesday	Network-11	Abhinesh Sir	Solid State Physics-7	Prince Tyagi Sir		
15 -February	Wednesday	Network-12	Abhinesh Sir	Solid State Physics-8	Prince Tyagi Sir		
16 -February	Thursday	Network-13	Abhinesh Sir	Solid State Physics-9	Prince Tyagi Sir		
17 -February	Friday	Network-14	Abhinesh Sir	Solid State Physics-10	Prince Tyagi Sir		
18 -February	Saturday						
19 -February	Sunday						
20 -February	Monday	Network-15	Abhinesh Sir	Solid State Physics-11	Prince Tyagi Sir		
21 -February	Tuesday			Solid State Physics-12	Prince Tyagi Sir		
22 -February	Wednesday			Magnetism and Material-1	Prince Tyagi Sir		
23 -February	Thursday			Magnetism and Material-2	Prince Tyagi Sir		
24 -February	Friday			Magnetism and Material-3	Prince Tyagi Sir		
25 -February	Saturday						

26 -February	Sunday						
27 -February	Monday			Magnetism and Material-4	Prince Tyagi Sir		
28 -February	Tuesday			Magnetism and Material-5	Prince Tyagi Sir		
1 -March	Wednesday			Magnetism and Material-6	Prince Tyagi Sir		
2 -March	Thursday			Magnetism and Material-7	Prince Tyagi Sir		
3 -March	Friday			Magnetism and Material-8	Prince Tyagi Sir		
4 -March	Saturday						
5 -March	Sunday			Time Slot- 12:00 PM-01:00 PM			
6 -March	Monday			Communication-1	Renu Sir		
7 -March	Tuesday			Communication-2	Renu Sir	Oscillators-1	Lawrence Sir
8 -March	Wednesday			Communication-3	Renu Sir	Oscillators-2	Lawrence Sir
9 -March	Thursday			Communication-4	Renu Sir	Oscillators-3	Lawrence Sir
10 -March	Friday			Communication-5	Renu Sir	Oscillators-4	Lawrence Sir
11 -March	Saturday						
12 -March	Sunday						
13 -March	Monday			Communication-6	Renu Sir	Oscillators-5	Lawrence Sir
14 -March	Tuesday			Communication-7	Renu Sir	Oscillators-6	Lawrence Sir
15 -March	Wednesday			Communication-8	Renu Sir	Oscillators-7	Lawrence Sir
16 -March	Thursday			Communication-9	Renu Sir	Frequency Response-1	Lawrence Sir
17 -March	Friday			Communication-10	Renu Sir	Frequency Response-2	Lawrence Sir
18 -March	Saturday						
19 -March	Sunday						
20 -March	Monday			Communication-11	Renu Sir	Frequency Response-3	Lawrence Sir
21 -March	Tuesday			Communication-12	Renu Sir	Frequency Response-4	Lawrence Sir
22 -March	Wednesday			Communication-13	Renu Sir	Frequency Response-5	Lawrence Sir
23 -March	Thursday			Communication-14	Renu Sir	Frequency Response-6	Lawrence Sir
24 -March	Friday			Communication-15	Renu Sir	Frequency Response-7	Lawrence Sir
25 -March	Saturday						
26 -March	Sunday						
27 -March	Monday			Integrated Circuits-1	Renu Sir		
28 -March	Tuesday			Integrated Circuits-2	Renu Sir		
29 -March	Wednesday			Integrated Circuits-3	Renu Sir		
30 -March	Thursday			Integrated Circuits-4	Renu Sir		
31 -March	Friday			Integrated Circuits-5	Renu Sir		
1 -April	Saturday						
2 -April	Sunday						
3 -April	Monday	Measurement & Instrumentation-1	Abhinesh Sir	Integrated Circuits-6	Renu Sir		
4 -April	Tuesday	Measurement & Instrumentation-2	Abhinesh Sir	Integrated Circuits-7	Renu Sir		
5 -April	Wednesday	Measurement & Instrumentation-3	Abhinesh Sir	Integrated Circuits-8	Renu Sir		
6 -April	Thursday	Measurement & Instrumentation-4	Abhinesh Sir	Integrated Circuits-9	Renu Sir		
7 -April	Friday	Measurement & Instrumentation-5	Abhinesh Sir	Integrated Circuits-10	Renu Sir		
8 -April	Saturday						
9 -April	Sunday						
10 -April	Monday	Measurement & Instrumentation-6	Abhinesh Sir				
11 -April	Tuesday	Measurement & Instrumentation-7	Abhinesh Sir				
12 -April	Wednesday	Measurement & Instrumentation-8	Abhinesh Sir				
13 -April	Thursday	Measurement & Instrumentation-9	Abhinesh Sir				
14 -April	Friday	Measurement & Instrumentation-10	Abhinesh Sir				
15 -April	Saturday						

16 -April	Sunday						
17 -April	Monday	Measurement & Instrumentation-11	Abhinesh Sir				
18 -April	Tuesday	Measurement & Instrumentation-12	Abhinesh Sir				
19 -April	Wednesday	Measurement & Instrumentation-13	Abhinesh Sir				
20 -April	Thursday	Measurement & Instrumentation-14	Abhinesh Sir				
21 -April	Friday	Measurement & Instrumentation-15	Abhinesh Sir				

Analog will get added