

**Ashoka Institute of Technology & Management, Varanasi**  
**Department of Electrical Engineering**  
**Odd Semester Time Table (2020-21)**  
**EE-2<sup>nd</sup> Year (3<sup>rd</sup> Sem)**

w.e.f.:- 24/11/2020

Time Day	9:00 AM to 9:55 AM	9:55 AM To 10:50 AM	10:50 AM To 11:45 AM	11:45 AM To 12:40 PM	12:40 PM To 1:25 PM	1:25 PM To 2:20 PM	2:20 PM To 3:10 PM	3:10 PM To 4:00 PM
Monday	Electronics Engg (KOE-038)	Technical Communication (KAS 301)	EMI (KEE 302)	EMFT (KEE301)	L U N C H	BSS (KEE 303)	Analog Electronics Lab (KEE-351) (G1) / EMI Lab (KEE-352) (G2)	
Tuesday	Technical Communication (KAS 301)	Electronics Engg (KOE-038)	BSS (KEE 303)	EMI (KEE 302)		EMFT (KEE301)	Analog Electronics Lab (KEE-351) (G2) / EMI Lab (KEE-352) (G1)	
Wednesday	Electronics Engg (KOE-038)	EMI (KEE 302)	EMFT (KEE301)	BSS (KEE 303)		Technical Communication (KAS 301)	Electrical Workshop Lab (KEE-353) (G1) / Python Programming (KNC-302) (G2)	
Thursday	EMI (KEE 302)	EMFT (KEE301)	BSS (KEE 303)	Python Programming (KNC 302)		Electronics Engg (KOE-038)	Electrical Workshop Lab (KEE-353) (G1) / Python Programming (KNC-302) (G2)	
Friday	EMFT (KEE301)	Python Programming (KNC 302)	Electronics Engg (KOE-038)	BSS (KEE 303)		EMI (KEE 302)	Mini Project or Internship Assessment	
Saturday	Electronics Engg (KOE-038)	EMI (KEE 302)	BSS (KEE 303)	EMFT (KEE301)		Python Programming (KNC 302)	Mini Project or Internship Assessment	

Continued.....

<b>S. No.</b>	<b>Name of the Subjects</b>	<b>Subjects Code</b>	<b>Faculties</b>
<b>1.</b>	<b>Electronics Engineering</b>	<b>KOE 038</b>	<b>MR. SANDEEP MISHRA</b>
<b>2.</b>	<b>Technical Communication</b>	<b>KAS 301</b>	<b>DR. A.B. PRASAD</b>
<b>3.</b>	<b>Electrical Measurements &amp; Instrumentation</b>	<b>KEE 302</b>	<b>MR. SANDEEP SINGH</b>
<b>4.</b>	<b>Electromagnetic Field Theory</b>	<b>KEE 301</b>	<b>MR. GAURAV PANDEY</b>
<b>5.</b>	<b>Basic Signals &amp; Systems</b>	<b>KEE 303</b>	<b>MR. AVINASH PRASAD / MR. MANU KR. SINGH</b>
<b>6.</b>	<b>Python Programming</b>	<b>KNC 302</b>	<b>MRS. HARSHITA PANDEY</b>
<b>7.</b>	<b>Analog Electronics Lab</b>	<b>KEE 351</b>	<b>MR. SANDEEP MISHRA</b>
<b>8.</b>	<b>EMI Lab</b>	<b>KEE 352</b>	<b>MR. SANDEEP SINGH</b>
<b>9.</b>	<b>Electrical Workshop Lab</b>	<b>KEE 353</b>	<b>MR. AVINASH PRASAD</b>
<b>10.</b>	<b>Mini Project or Internship Assessment</b>	<b>KEE 354</b>	<b>MR. S. N. SINGH</b>
<b>11.</b>	<b>Python Programming</b>	<b>KNC 302</b>	<b>MRS. HARSHITA PANDEY</b>

**Ashoka Institute of Technology & Management, Varanasi**  
**Department of Electrical Engineering**  
**Odd Semester Time Table (2020-21)**  
**EE-3<sup>rd</sup> Year (5<sup>th</sup> Sem)**

w.e.f.:- 24/11/2020

Time Day	9:00 AM to 9:55 AM	9:55 AM To 10:50 AM	10:50 AM To 11:45 AM	11:45 AM To 12:40 PM	12:40 PM To 1:25 PM	1:25 PM To 2:20 PM	2:20 PM To 3:10 PM	3:10 PM To 4:00 PM
Monday	<b>Power System - I (KEE 501)</b>	<b>Electrical Machines-II (KEE 503)</b>	<b>Sensors and Transducers (KEE 052)</b>	<b>Control System (KEE 502)</b>	<b>L U N C H</b>	<b>Analog &amp; Digital Communication (KEE 058)</b>	<b>Power System Lab (KEE-551) (G1) / Control System Lab (KEE-552) (G2)</b>	
Tuesday	<b>Power System - I (KEE 501)</b>	<b>Control System (KEE 502)</b>	<b>Electrical Machines-II (KEE 503)</b>	<b>Analog &amp; Digital Communication (KEE 058)</b>		<b>Sensors and Transducers (KEE 052)</b>	<b>Power System Lab (KEE-551) (G2) / Control System Lab (KEE-552) (G1)</b>	
Wednesday	<b>Sensors and Transducers (KEE 052)</b>	<b>Electrical Machines-II (KEE 503)</b>	<b>Analog &amp; Digital Communication (KEE 058)</b>	<b>Control System (KEE 502)</b>		<b>Power System - I (KEE 501)</b>	<b>Electrical Machine Lab (KEE-553) (G1)/ Mini Project or Internship Assessment(G2)</b>	
Thursday	<b>Electrical Machines-II (KEE 503)</b>	<b>Control System (KEE 502)</b>	<b>Power System - I (KEE 501)</b>	<b>Analog &amp; Digital Communication (KEE 058)</b>		Constitution of India (KNC 501)	<b>Electrical Machine Lab (KEE-553) (G2)/ Mini Project or Internship Assessment(G1)</b>	
Friday	<b>Electrical Machines-II (KEE 503)</b>	<b>Sensors and Transducers (KEE 052)</b>	<b>Power System - I (KEE 501)</b>	Constitution of India (KNC 501)		<b>Analog &amp; Digital Communication (KEE 058)</b>	<b>MATLAB Programming (G1) / PDP Classes (G2)</b>	
Saturday	<b>Control System (KEE 502)</b>	<b>Sensors and Transducers (KEE 052)</b>	<b>Power System - I (KEE 501)</b>	Constitution of India (KNC 501)		<b>Electrical Machines-II (KEE 503)</b>	<b>MATLAB Programming (G2) / PDP Classes (G1)</b>	

Continued.....

<b>S. No.</b>	<b>Name of the Subjects</b>	<b>Subjects Code</b>	<b>Faculties</b>
<b>1.</b>	<b>Power System - I</b>	<b>KEE 501</b>	<b>MR. SANDEEP SINGH / DR. SARIKA SHRIVASTAVA</b>
<b>2.</b>	<b>Electrical Machines-II</b>	<b>KEE 503</b>	<b>MR. ANAND VARDHAN PANDEY</b>
<b>3.</b>	<b>Sensors and Transducers</b>	<b>KEE 052</b>	<b>MR. AVINASH PRASAD</b>
<b>4.</b>	<b>Control System</b>	<b>KEE 502</b>	<b>MR. SOMENDRA BANERJEE</b>
<b>5.</b>	<b>Analog &amp; Digital Communication</b>	<b>KEE 058</b>	<b>MR. LALIT KUMAR</b>
<b>6.</b>	<b>Constitution of India</b>	<b>KNC 501</b>	<b>MRS. PALLAVI SINGH</b>
<b>7.</b>	<b>Power System Lab</b>	<b>KEE 551</b>	<b>MR. AVINASH PRASAD</b>
<b>8.</b>	<b>Control System Lab</b>	<b>KEE 552</b>	<b>MR. SOMENDRA BANERJEE</b>
<b>9.</b>	<b>Electrical Machine Lab</b>	<b>KEE 553</b>	<b>MR. S. KUSHWAHA</b>
<b>10.</b>	<b>Mini Project or Internship Assessment</b>	<b>KEE 554</b>	<b>MR. S. CHAUDHARY</b>
<b>11.</b>	<b>MATLAB Programming</b>	<b>N/A</b>	<b>CONCERNING FACULTY</b>
<b>12.</b>	<b>PDP Classes</b>	<b>N/A</b>	<b>MR. O P SHARMA</b>

**Ashoka Institute of Technology & Management, Varanasi**  
**Department of Electrical Engineering**  
**Odd Semester Time Table (2020-21)**  
**EE-4<sup>th</sup> Year (7<sup>th</sup> Sem)**

w.e.f.:- 24/11/2020

Time Day	9:00 AM to 9:55 AM	9:55 AM To 10:50 AM	10:50 AM To 11:45 AM	11:45 AM To 12:40 PM	12:40 PM To 1:25 PM	1:25 PM To 2:20 PM	2:20 PM To 3:10 PM	3:10 PM To 4:00 PM
Monday	Introduction to Smart Grid (ROE072)	UEEET (REE 071)	Electric Machine Design (REE 078)	POWER SYSTEM PROTECTION (REE 702)	L U N C H	ELECTRICAL DRIVES (REE 701)	IA & PLC Lab (REE 751) (G1) / Project (REE 754) (G2)	
Tuesday	UEEET (REE 071)	Introduction to Smart Grid (ROE072)	Electric Machine Design (REE 078)	ELECTRICAL DRIVES (REE 701)		POWER SYSTEM PROTECTION (REE 702)	IA & PLC Lab (REE 751) (G2) / Project (REE 754) (G1)	
Wednesday	UEEET (REE 071)	ELECTRICAL DRIVES (REE 701)	Electric Machine Design (REE 078)	POWER SYSTEM PROTECTION (REE 702)		Introduction to Smart Grid (ROE072)	Power System Lab (REE 752) (G1) / Project (REE 754) (G2)	
Thursday	Introduction to Smart Grid (ROE072)	Electric Machine Design (REE 078)	POWER SYSTEM PROTECTION (REE 702)	ELECTRICAL DRIVES (REE 701)		PDP	Power System Lab (REE 752) (G2) / Project (REE 754) (G1)	
Friday	UEEET (REE 071)	Introduction to Smart Grid (ROE072)	POWER SYSTEM PROTECTION (REE 702)	ELECTRICAL DRIVES (REE 701)		Electric Machine Design (REE 078)	Industrial Training Viva(REE 753) (G1) / Project (REE 754) (G2)	
Saturday	Introduction to Smart Grid (ROE072)	UEEET (REE 071)	POWER SYSTEM PROTECTION (REE 702)	ELECTRICAL DRIVES (REE 701)		PDP	Industrial Training Viva(REE 753) (G2) / Project (REE 754) (G1)	

Continued.....

<b>S. No.</b>	<b>Name of the Subjects</b>	<b>Subjects Code</b>	<b>Faculties</b>
<b>1.</b>	<b>INTRODUCTION TO SMART GRID</b>	<b>ROE072</b>	<b>MR. S. CHAUDHARY</b>
<b>2.</b>	<b>UTILIZATION OF ELECTRICAL ENERGY &amp; ELECTRIC TRACTION</b>	<b>REE 071</b>	<b>MR. S. N. SINGH</b>
<b>3.</b>	<b>ELECTRIC MACHINE DESIGN</b>	<b>REE 078</b>	<b>MR. S. KUSHWAHA</b>
<b>4.</b>	<b>ELECTRICAL DRIVES</b>	<b>REE 701</b>	<b>MR. S. BANERJEE</b>
<b>5.</b>	<b>POWER SYSTEM PROTECTION</b>	<b>REE 702</b>	<b>MR. ANAND VARDHAN PANDEY</b>
<b>6.</b>	<b>IA &amp; PLC Lab</b>	<b>REE 751</b>	<b>MR. S. CHAUDHARY</b>
<b>7.</b>	<b>Power System Lab</b>	<b>REE 752</b>	<b>MR. ANAND VARDHAN PANDEY</b>
<b>8.</b>	<b>Industrial Training Viva</b>	<b>REE 753</b>	<b>MR. S. N. SINGH</b>
<b>9.</b>	<b>Project</b>	<b>REE 754</b>	<b>CONCERNING FACULTIES</b>
<b>10.</b>	<b>PDP</b>	<b>N/A</b>	<b>MRS. NISHA PANDEY</b>