

**Course: Electrical Engineering, Course Coordinator: Yogesh Trivedi, HOD, UjjainPolytechnic College, Ujjain**

Semester	Subject	Module	Lecture Topic	Link
III	Electric circuit	1	Basic Electrical Terminology	<a href="https://drive.google.com/file/d/12nu45K0PCdeM7vLjbnFpaG-mTA8Nkmcl">https://drive.google.com/file/d/12nu45K0PCdeM7vLjbnFpaG-mTA8Nkmcl</a>
III	Electric circuit	1	Basic Circuit Element	<a href="https://drive.google.com/file/d/12NURM6KQ2q-gqecDVNIzlwrmal6uK7YR/">https://drive.google.com/file/d/12NURM6KQ2q-gqecDVNIzlwrmal6uK7YR/</a>
III	Electric circuit	1	Kirchoff's Current and Voltage law	<a href="https://drive.google.com/file/d/199lowsU_BDkn9_reUwC1T53qgz1GPW8t">https://drive.google.com/file/d/199lowsU_BDkn9_reUwC1T53qgz1GPW8t</a>
III	Electric circuit	1	Mesh Analysis and numerical	<a href="https://drive.google.com/file/d/1CQRAzEIGEKqN3DGNgbimCV4ghaNLV-tb">https://drive.google.com/file/d/1CQRAzEIGEKqN3DGNgbimCV4ghaNLV-tb</a>
III	Electric circuit	1	Nodal Analysis and Numerical	<a href="https://drive.google.com/file/d/1EOSxp9Tq3-QIRiBkQZtRlz-9NOIgcCeUN/view">https://drive.google.com/file/d/1EOSxp9Tq3-QIRiBkQZtRlz-9NOIgcCeUN/view</a>
III	Electric circuit	1	Star-Delta, Delta-Star, Numerical	<a href="https://drive.google.com/file/d/1HWXjZkATpKDMvoXY0VzRUTgiTHKGwM1">https://drive.google.com/file/d/1HWXjZkATpKDMvoXY0VzRUTgiTHKGwM1</a>
V	Instrumentation	1	Basics of instrumentation	<a href="https://drive.google.com/file/d/1y5PA_nzF_bilPYFJs5hyCpzTskmVnHg-/view">https://drive.google.com/file/d/1y5PA_nzF_bilPYFJs5hyCpzTskmVnHg-/view</a>
V	Instrumentation	1	Transducer	<a href="https://drive.google.com/file/d/1b4T_4glAiVCgLBBe4PxlQlnWt7g_ApTdN/vi">https://drive.google.com/file/d/1b4T_4glAiVCgLBBe4PxlQlnWt7g_ApTdN/vi</a>
V	PSOP	2	REPRESENTATION OF POWER SYSTEM Lecture1	<a href="https://drive.google.com/file/d/1LxtfowP9I5vRI9ZfvtqFage2fEx_CWzm/view">https://drive.google.com/file/d/1LxtfowP9I5vRI9ZfvtqFage2fEx_CWzm/view</a>
V	PSOP	2	REPRESENTATION OF POWER SYSTEM Lecture2	<a href="https://drive.google.com/file/d/1LxtfowP9I5vRI9ZfvtqFage2fEx_CWzm/view?usp=sharing">https://drive.google.com/file/d/1LxtfowP9I5vRI9ZfvtqFage2fEx_CWzm/view?usp=sharing</a>
V	PSOP	2	REPRESENTATION OF POWER SYSTEM Lecture3	<a href="https://drive.google.com/file/d/1i2CQTcLlp76YCI6FhOtS-83HNIkbrDIY/view">https://drive.google.com/file/d/1i2CQTcLlp76YCI6FhOtS-83HNIkbrDIY/view</a>
V	PSOP	2	REPRESENTATION OF POWER SYSTEM lecture 4	<a href="https://drive.google.com/file/d/1pMdPsNi8fpoYyXIYZ33pps5dQDAD2eSz/v">https://drive.google.com/file/d/1pMdPsNi8fpoYyXIYZ33pps5dQDAD2eSz/v</a>
V	Estemating & costing	1	Elements of estimating and costing	<a href="https://drive.google.com/file/d/1-nddumoMRc7nfM29uitywfQS29dUg9LB/">https://drive.google.com/file/d/1-nddumoMRc7nfM29uitywfQS29dUg9LB/</a>
V	Estemating & costing	1	tools used in wiring	<a href="https://drive.google.com/file/d/1JucP4MXRzZsms5V9_P-zP4VGO7Dt2Hfn/">https://drive.google.com/file/d/1JucP4MXRzZsms5V9_P-zP4VGO7Dt2Hfn/</a>
V	Power Electronics	1	Basic Fundamentals	<a href="https://drive.google.com/file/d/1zgcRNmU-gNpUAjtXKOIbyWUUDQ0XXCy/">https://drive.google.com/file/d/1zgcRNmU-gNpUAjtXKOIbyWUUDQ0XXCy/</a>
V	Power Electronics	1	Static I-V Characteristics of a Thyristor	<a href="https://drive.google.com/file/d/1zVZXK84iPWt4GLhMfgmODek5WgiCZ9PJ">https://drive.google.com/file/d/1zVZXK84iPWt4GLhMfgmODek5WgiCZ9PJ</a>
V	Power Electronics	1	Thyristor Turn on or Triggering Methods	<a href="https://drive.google.com/file/d/1WOAVBJx6wzcW5h3umEMJIT_rPJ7zcK9n">https://drive.google.com/file/d/1WOAVBJx6wzcW5h3umEMJIT_rPJ7zcK9n</a>
V	Power Electronics	1	Switching Characteristics of Thyristor,	<a href="https://drive.google.com/file/d/1xs_A9dYhAR-Xn40xpfG4XjwvpHt1oc25/vi">https://drive.google.com/file/d/1xs_A9dYhAR-Xn40xpfG4XjwvpHt1oc25/vi</a>
V	UEP	1	Electric Drive Introduction	<a href="https://drive.google.com/file/d/1TxPZNYyuZapOIJDBFqe9Z0m1Gc_qBxce/v">https://drive.google.com/file/d/1TxPZNYyuZapOIJDBFqe9Z0m1Gc_qBxce/v</a>
V	UEP	1	Starting methods of DC motors	<a href="https://drive.google.com/file/d/1OohYn_5L7TjQfIJJH0gitL1_MNEkbarJ/view">https://drive.google.com/file/d/1OohYn_5L7TjQfIJJH0gitL1_MNEkbarJ/view</a>
V	UEP	1	Starting methods of AC motors	<a href="https://drive.google.com/file/d/1osJl_fbBczljWQTCi1OS0hnAfb9cfT-/view">https://drive.google.com/file/d/1osJl_fbBczljWQTCi1OS0hnAfb9cfT-/view</a>