

**Department of Electrical Engineering**  
**College of Technology and Engineering**  
**Maharana Pratap University of Agriculture and Technology**  
**Udaipur-313 001, Rajasthan, India**

Significant material of various subjects for B. Tech EE students

S.N	Name of Subject	Type of Material	Link
1.	Electrical Engineering -I (EE100) Dr. Sanjay Patel	PDF/PPT	<a href="https://drive.google.com/drive/folders/1r1cifDil2kBzsgtAPz3Wwk-D8blQjb3T?usp=sharing">https://drive.google.com/drive/folders/1r1cifDil2kBzsgtAPz3Wwk-D8blQjb3T?usp=sharing</a>
2.	Electrical Computation (EE224) Dr. Sanjay Patel	PDF/PPT	<a href="https://drive.google.com/drive/folders/1BsgL5wF0livmAJYONDfEftSJxtal3tpV8?usp=sharing">https://drive.google.com/drive/folders/1BsgL5wF0livmAJYONDfEftSJxtal3tpV8?usp=sharing</a>
3.	Power Electronics-I (EE312) Dr. Sanjay Patel	PDF/PPT	<a href="https://drive.google.com/drive/folders/1CFH2z4fngQHMBX2QoI0_3JJPlhQhkWt9?usp=sharing">https://drive.google.com/drive/folders/1CFH2z4fngQHMBX2QoI0_3JJPlhQhkWt9?usp=sharing</a>
4.	Electrical Machine Design (EE411) Dr. Sanjay Patel	PDF/PPT	<a href="https://drive.google.com/drive/folders/1u7Gr1rGYNaL_GnHuvJklJSUh5P8Z_4G?usp=sharing">https://drive.google.com/drive/folders/1u7Gr1rGYNaL_GnHuvJklJSUh5P8Z_4G?usp=sharing</a>
5.	High Voltage Engineering (EE424(b) Dr. Sanjay Patel	PDF/PPT	<a href="https://drive.google.com/drive/folders/1DKrP2WlclQrJ0XgebTLk_x-V9rNR-IEh?usp=sharing">https://drive.google.com/drive/folders/1DKrP2WlclQrJ0XgebTLk_x-V9rNR-IEh?usp=sharing</a>
6.	EE236_Lab Manual Dr. Jai Maherchandani	PDF/PPT	<a href="https://drive.google.com/drive/folders/1t-bSN_e9btGMkD39NR7LfrQ0GoulijMbg?usp=sharing">https://drive.google.com/drive/folders/1t-bSN_e9btGMkD39NR7LfrQ0GoulijMbg?usp=sharing</a>
7.	E-Compendium EE 236 EMI Dr. Jai Maherchandani	PDF/PPT	<a href="https://drive.google.com/drive/folders/1nNOc0P_MyNyNtF9VwQb0Z11v-2sVCGw4?usp=sharing">https://drive.google.com/drive/folders/1nNOc0P_MyNyNtF9VwQb0Z11v-2sVCGw4?usp=sharing</a>
8.	E_Compndium_Control_System_I Dr. Vikramaditya Dave	PDF/PPT	<a href="https://drive.google.com/drive/folders/1q5rqjfvVvRne0mflNrcJROjHPba02E9-?usp=sharing">https://drive.google.com/drive/folders/1q5rqjfvVvRne0mflNrcJROjHPba02E9-?usp=sharing</a>
9.	Control_I_lab_manual_revised Dr. Vikramaditya Dave	PDF/PPT	<a href="https://drive.google.com/drive/folders/13Jm28OzVUnkLuyRH0qdKRnp_FZfzEUw?usp=sharing">https://drive.google.com/drive/folders/13Jm28OzVUnkLuyRH0qdKRnp_FZfzEUw?usp=sharing</a>
10.	Electrical Testing Lab Manual Dr. R. R. Joshi	PDF/PPT	<a href="https://drive.google.com/drive/folders/175ssWVWnxE7cGNmZoDFgmHPgQSS4FDrb?usp=sharing">https://drive.google.com/drive/folders/175ssWVWnxE7cGNmZoDFgmHPgQSS4FDrb?usp=sharing</a>
11.	Electrical engineering Materials (EE 325) Mr. Vahid Hussain	PDF/PPT	<a href="https://drive.google.com/drive/folders/0B18RoPkDi57EflExLU9rcjdEdmNBemlycThZIFXbHpoRDVLSiIFQTJfUVZHOUN3Y3NNcFk?usp=sharing">https://drive.google.com/drive/folders/0B18RoPkDi57EflExLU9rcjdEdmNBemlycThZIFXbHpoRDVLSiIFQTJfUVZHOUN3Y3NNcFk?usp=sharing</a>
12	Network Analysis (EC 234) Mr. Vahid	PDF/PPT	<a href="https://drive.google.com/drive/folders/0B18RoPkDi57EflJaYk1ybHhKT1ILVm1nR0J6LXdna1VRUU5GVHkzU0xaVnRYcml">https://drive.google.com/drive/folders/0B18RoPkDi57EflJaYk1ybHhKT1ILVm1nR0J6LXdna1VRUU5GVHkzU0xaVnRYcml</a>

	Hussain		<a href="https://drive.google.com/drive/folders/0B18RoPkDi57EfkD_MGFZMFBjdjIXa1NINE1oYktCR3FmTE1IYTM0cFdVNVZBWH_UxZTZ2dTQ?usp=sharing">VajlZOHM?usp=sharing</a>
13.	Computer Architecture and industrial Control (EE 315) Mr. Vahid Hussain	PDF/PPT	<a href="https://drive.google.com/drive/folders/0B18RoPkDi57EfkD_MGFZMFBjdjIXa1NINE1oYktCR3FmTE1IYTM0cFdVNVZBWH_UxZTZ2dTQ?usp=sharing">https://drive.google.com/drive/folders/0B18RoPkDi57EfkD_MGFZMFBjdjIXa1NINE1oYktCR3FmTE1IYTM0cFdVNVZBWH_UxZTZ2dTQ?usp=sharing</a>
14.	Control System Engineering (EE 315 (EC)) Mr. Vahid Hussain	PDF/PPT	<a href="https://drive.google.com/drive/folders/0B18RoPkDi57EfkD_MGFZMFBjdjIXa1NINE1oYktCR3FmTE1IYTM0cFdVNVZBWH_UxZTZ2dTQ?usp=sharing">https://drive.google.com/drive/folders/0B18RoPkDi57EfkD_MGFZMFBjdjIXa1NINE1oYktCR3FmTE1IYTM0cFdVNVZBWH_UxZTZ2dTQ?usp=sharing</a>
15.	Electrical Engineering EE100 Mr. Sachin Yadav	PDF/PPT	<a href="https://drive.google.com/drive/folders/1ygT2rMxy9r3A5Q2scoz8FqhRHX5hNTu8">https://drive.google.com/drive/folders/1ygT2rMxy9r3A5Q2scoz8FqhRHX5hNTu8</a>
16.	Advance Power System EE 421 Mr. Sachin Yadav	PDF/PPT	<a href="https://drive.google.com/drive/folders/19uYCMuWwJNt4I8j9HtpUqFSmZ9tTea">https://drive.google.com/drive/folders/19uYCMuWwJNt4I8j9HtpUqFSmZ9tTea</a>
17.	EE 236(ME) [Electrical technology] Mr. Praful Patel	PDF/PPT	<a href="https://drive.google.com/drive/folders/1AxsMHG7v4jplFZADQ_pZ3FH1ZWPzrf0L?usp=sharing">https://drive.google.com/drive/folders/1AxsMHG7v4jplFZADQ_pZ3FH1ZWPzrf0L?usp=sharing</a>
18.	EE 236(MI) [Electrical technology] Mr. Praful Patel	PDF/PPT	<a href="https://drive.google.com/drive/folders/1H6rXO1al-STBVx0uJMQhZo5sqj3mKz?usp=sharing">https://drive.google.com/drive/folders/1H6rXO1al-STBVx0uJMQhZo5sqj3mKz?usp=sharing</a>
19.	EE414(EEST) Mr. Praful Patel	PDF/PPT	<a href="https://drive.google.com/drive/folders/1arvRXzoqQPentQI8dqmK-oXu5eD3J-Dr?usp=sharing">https://drive.google.com/drive/folders/1arvRXzoqQPentQI8dqmK-oXu5eD3J-Dr?usp=sharing</a>
20.	EE425(Project) Mr. Praful Patel	PDF/PPT	<a href="https://drive.google.com/drive/folders/1Pz47U-mHfKq6D5aIjQJtSZB9Kpoyz5C8?usp=sharing">https://drive.google.com/drive/folders/1Pz47U-mHfKq6D5aIjQJtSZB9Kpoyz5C8?usp=sharing</a>
21.	Electrical Engineering Economics and Management (EE413) Mrs. Sunita Mali	PDF/PPT	<a href="https://drive.google.com/drive/folders/1AmLiU2yoxM6j-h7HSKAzRkBGOF1U6U6J?usp=sharing">https://drive.google.com/drive/folders/1AmLiU2yoxM6j-h7HSKAzRkBGOF1U6U6J?usp=sharing</a>
22.	Electrical Engineering Lab Manual (EE100) Mrs. Sunita Mali	PDF/PPT	<a href="https://drive.google.com/file/d/1BzoD2t3aOhsvXE080muhn6zSQDfIWntQ/view?usp=sharing">https://drive.google.com/file/d/1BzoD2t3aOhsvXE080muhn6zSQDfIWntQ/view?usp=sharing</a>
23.	Power System 1 Dr. Naveen Jain	PDF/PPT	<a href="https://drive.google.com/file/d/1kBZDogESQ0UFDvm7NTOyqfILF0iURkfY/view?usp=sharing">https://drive.google.com/file/d/1kBZDogESQ0UFDvm7NTOyqfILF0iURkfY/view?usp=sharing</a>
24.	Power System 2 Dr. Naveen Jain	PDF/PPT	<a href="https://drive.google.com/file/d/1voPahvyvX2jK3CgeuKoyUfyqxxqLM7SL/view?usp=sharing">https://drive.google.com/file/d/1voPahvyvX2jK3CgeuKoyUfyqxxqLM7SL/view?usp=sharing</a>
25.	EE-235 Circuit theory Lab Manual Mrs. Lokpriya Kumawat	PDF/PPT	<a href="https://drive.google.com/file/d/1YjTh-Wc4xpQT7glynKKMv3IYV6BWT761/view?usp=sharing">https://drive.google.com/file/d/1YjTh-Wc4xpQT7glynKKMv3IYV6BWT761/view?usp=sharing</a>
26.	EE-232 EMI Lab Manual Mrs. Lokpriya Kumawat	PDF/PPT	<a href="https://drive.google.com/file/d/1y1isgursliMECyGdtcWO7fcFUx5AhhAa/view?usp=sharing">https://drive.google.com/file/d/1y1isgursliMECyGdtcWO7fcFUx5AhhAa/view?usp=sharing</a>
27.	EE-232 EMI	PDF/PPT	<a href="https://drive.google.com/file/d/14qn909kWXPC9wM0ANeOs">https://drive.google.com/file/d/14qn909kWXPC9wM0ANeOs</a>

	Study Material Mrs. Lokpriya Kumawat		<a href="https://drive.google.com/file/d/zj6B973Wm8lx/view?usp=sharing">zj6B973Wm8lx/view?usp=sharing</a>
--	--------------------------------------	--	---

## E-Content of Dr. Vikramaditya Dave, Assistant Professor, CTAE

S.No.	Subject Name and Teacher Name	Subject Type	Type of material	Content
1	Circuit Theory I  Dr Vikramaditya Dave	Theory	Class Notes (Pdf), Live streamed lectures of Dr Dave (YouTube links)	<a href="https://drive.google.com/file/d/17FxFNfpHtrtVb4py53sl_n1xMzv8q1oJl/view?usp=sharing">https://drive.google.com/file/d/17FxFNfpHtrtVb4py53sl_n1xMzv8q1oJl/view?usp=sharing</a> 1. <a href="https://youtu.be/mvbFSlxxi64">https://youtu.be/mvbFSlxxi64</a> 2. <a href="https://youtu.be/Md5WvfcBv0Q">https://youtu.be/Md5WvfcBv0Q</a> 3. <a href="https://youtu.be/rQjTEoSoTN0">https://youtu.be/rQjTEoSoTN0</a> 4. <a href="https://youtu.be/eHQesZq-5A8">https://youtu.be/eHQesZq-5A8</a> 5. Remaining videos are available at Gyan_hub YouTube channel
2.	Control system I	Theory	Class Notes, Live streamed lectures of Dr Dave	<a href="https://drive.google.com/file/d/1Xfk_gnIR8sgW0CcNlxyVvqmu65mYCcCe/view?usp=sharing">https://drive.google.com/file/d/1Xfk_gnIR8sgW0CcNlxyVvqmu65mYCcCe/view?usp=sharing</a> 1. <a href="https://youtu.be/WnPxNsYRkdk">https://youtu.be/WnPxNsYRkdk</a> 2. <a href="https://youtu.be/Md5WvfcBv0Q">https://youtu.be/Md5WvfcBv0Q</a> 3. <a href="https://youtu.be/_szeaThLJOY">https://youtu.be/_szeaThLJOY</a> 4. <a href="https://youtu.be/krwqp2PWg4c">https://youtu.be/krwqp2PWg4c</a> 5. <a href="https://youtu.be/57Bhjpwe4CY">https://youtu.be/57Bhjpwe4CY</a> 6. Remaining videos are available at Gyan_hub YouTube channel
3.	Circuit Theory I Lab Manual	Practical	Pdf	<a href="https://drive.google.com/file/d/1n2E9i9usR3yKwWHGhnOyoAeQidPNiiuY/view?usp=sharing">https://drive.google.com/file/d/1n2E9i9usR3yKwWHGhnOyoAeQidPNiiuY/view?usp=sharing</a>
4	Control system I Lab manual	Practical	pdf	<a href="https://drive.google.com/file/d/1KpMFBfn1xrSPMxRCq33ePgLkuEjXd5s/view?usp=sharing">https://drive.google.com/file/d/1KpMFBfn1xrSPMxRCq33ePgLkuEjXd5s/view?usp=sharing</a>