

## Vidya Jyothi Institute of Technology

#### (An Autonomous Institution)

(Accredited by NAAC &NBA, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTUH, Hyderabad) (Aziz Nagar, C.B.Post, Hyderabad -500075)

# M. TECH. (ELECTRICAL POWER SYSTEMS) EFFECTIVE FROM ACADEMIC YEAR 2019- 20 ADMITTED BATCH COURSE STRUCTURE AND SYLLABUS

#### **I Semester**

Category	Course Title	L	T	P	C
19D2CS1101	Modelling of Power System Components	4	0	0	4
19D2CS1102	AI Techniques in Electrical Engineering	4	0	0	4
19D2CS1103	Modern Control Theory	4	0	0	4
19D2E11101	1. EHV AC Transmission				
19D2E11102	2. High Voltage Engineering	3	0	0	3
19D2E11103	3. Advanced Digital Signal Processing				
19D2E21101	1. Power Quality				
19D2E21102	2. Microcontrollers and applications	3	0	0	3
19D2E21103	3. Distribution Automation				
191EOE1101	*Open Elective – I	3	0	0	3
19D2LB1101	Power & Energy Systems Lab - I	0	0	3	2
19D2SM1101	Seminar – I	0	0	3	2
	Total	21	0	6	25

#### **II Semester**

Category	Course Title	L	T	P	C
19D2CS1204	Advanced Power System Analysis	4	0	0	4
19D2CS1205	Flexible AC Transmission Systems (FACTS)	4	0	0	4
19D2CS1206	Power System Operation and Deregulation	4	0	0	4
19D2E31201 19D2E31202 19D2E31203	<ol> <li>Gas Insulated Systems(GIS)</li> <li>Programmable Logic Controllers and applications</li> <li>Energy Auditing Conservation and Management</li> </ol>	3	0	0	3
19D2E41201 19D2E41202 19D2E41203	<ol> <li>Reactive Power Compensation and Management</li> <li>Power System Reliability</li> <li>Voltage Stability</li> </ol>	3	0	0	3
191EOE1201	*Open Elective – II	3	0	0	3
19D2LB1201	Power & Energy Systems Lab - II	0	0	3	2
19D2SM1201	Seminar –II	0	0	3	2
	Total	21	0	6	25



### Vidya Jyothi Institute of Technology

#### (An Autonomous Institution)

(Accredited by NAAC &NBA, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTUH, Hyderabad) (Aziz Nagar, C.B.Post, Hyderabad -500075)

#### **III Semester**

Course Code	Course Title	L	Т	P	С
19D2CS2107	Technical Paper Writing	0	3	0	2
19D1CV2101	Comprehensive Viva-Voce	0	0	0	4
19D1PW2101	Project work Review I	0	0	22	8
	Total	0	3	22	14

#### **IV Semester**

Course Code	Course Title	L	T	P	С
19D1PW2202	Project work Review II	0	0	24	8
19D1PE2201	Project Evaluation (Viva-Voce)	0	0	0	16
	Total	0	0	24	24

<sup>\*</sup>Open Elective subjects must be chosen from the list of open electives offered by other departments.

#### LIST OF OPEN ELECTIVES OFFERED BY EEE

#### **OPEN ELECTIVE-I**

- 1. RENEWABLE ENERGY SYSTEMS
- 2. ELECTRICAL INSTALLATION & SAFETY

#### **OPEN ELECTIVE-II**

- 1. ENERGY FROM WASTE
- 2. DISTRIBUTED GENERATION AND MICROGRID
- 3. RELIABILITY ENGINEERING



### Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NBA, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad) (Aziz Nagar, C.B.Post, Hyderabad -500075)

M.Tech R15 Regulations

# M. TECH. (ELECRICAL POWER SYSTEMS) COURSE STRUCTURE R 15

#### I Year – I Semester

Subject Code	Category	Course Title	L	P	C
15D2CS1101	Core Course I	Advanced Power System Analysis	4		4
15D2CS1102	Core Course II	Advanced Power System Protection	4		4
15D2CS1103	Core Course III	Modern Control Theory	4		4
15D2E11101	Core Elective I	1. EHV AC Transmission	4		4
15D2E11102		2. High Voltage Engineering			
15D2E11103		3. Advanced Digital Signal Processing			
15D2E21101	Core Elective II	1. Power Quality	4		4
15D2E21102		2. Microcontrollers and applications			
15D2E21103		3. Distribution Automation			
15D2OE1101	Open Elective I	1. Optimization Techniques	4		4
15D2OE1102		2. Digital control systems			
15D2OE1103		3.Renewable energy systems			
15D2OE1104		4.HVDC Transmission			
15D2OE1105		5. Analysis of power converters			
15D2OE1106		6.Embedded Systems			
15D2LB1101	Laboratory I	Power Systems Lab-I		4	2
15D2SM1101	Seminar I	Seminar-I		4	2
		Total Credits	24	8	28

#### I Year – II Semester

Subject Code	Category	Course Title	L	P	С
15D2CS1204	Core Course IV	Power System Dynamics	4		4
15D2CS1205	Core Course V	Flexible AC Transmission Systems (FACTS)	4		4
15D2CS1206	Core Course VI	Power System Operation and Deregulation	4		4
15D2E31201 15D2E31202	Core Elective III	Gas Insulated Systems(GIS)     Programmable Logic Controllers and their Applications	4		4
15D2E31203		3. High frequency magnetic components			
15D2E41201 15D2E41202 15D2E41203	Core Elective IV	<ol> <li>Reactive Power Compensation and Management</li> <li>Power System Reliability</li> <li>Voltage Stability</li> </ol>	4		4
15D2OE1201 15D2OE1202 15D2OE1203 15D2OE1204 15D2OE1205 15D2OE1206	Open Elective II	1.Instrumentation & Control 2.Intelligent Control 3.Smart grid technologies 4. AI Techniques in Electrical Engineering 5.Reliability Engineering 6.Energy Auditing, Conservation & Management	4		4
15D2LB1201	Laboratory II	Power Systems Lab-II		4	2
15D2SM1201	Seminar II	Seminar-II		4	2
	Total Credits		24	8	28



### Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NBA, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)
(Aziz Nagar, C.B.Post, Hyderabad -500075)

Subject Code	Course Title	L	P	C
15D2CV2101	Comprehensive Viva-Voce			4
15D2PW2101	Project work Review I		24	12
	Total Credits		24	16
Subject	Course Title	L	P	C
Subject Code	Course Title	L	P	С
-	Project work Review II	L	<b>P</b> 8	<b>C</b>
Code				