

**V R SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS).**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

Class: IV/IV B.Tech – **Section – A** (SEMESTER - VIII)

W.e.f. 02/03/2022

Room No.: EE113

DAY/TIME	9.30-10.20	10.20-11.10	11.20-12.10	12.10-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
MON	4801A	2802A	5851	L U N C H	← 17 EE 5851 →			
TUE	4801A	2802A			← 17 EE 5851 →		Counselling	
WED	2802A	4801A			← 17 EE 5851 →			
THU	2802A	4801A			← 17 EE 5851 →			
FRI								
SAT								

17EE4801A : Solar Photovoltaics  
 17EE2802A : Introduction to Smart Grid  
 17EE5851 : Major Project  
Class Teacher: P. Venkatesh

: Dr. Subhojit Dawn  
 : Dr. A. Ramadevi  
 : Dr. P. Chandra Babu Naidu  
Counselling: PV / Dr. GSR / RGBK / PS

Dr. P.V.R.L.Narasimham  
 HOD EEE

**V R SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS).**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

Class: IV/IV B.Tech – **Section – B** (SEMESTER - VIII)

W.e.f. 28/03/2022

Room No.: EE112

DAY/TIME	9.30-10.20	10.20-11.10	11.20-12.10	12.10-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
MON				L U N C H				
TUE		4801A	2802A		← 17 EE 5851 →		Counselling	
WED	4801A	2802A			← 17 EE 5851 →			
THU	4801A	5851	2802A		← 17 EE 5851 →			
FRI		4801A	2802A		← 17 EE 5851 →			
SAT								

17EE4801A : Solar Photovoltaics

17EE2802A : Introduction to Smart Grid

17EE5851 : Major Project

Class Teacher: Dr. A. Veera Reddy

: V. Ravindranadh Chowday

: Dr. B. Srinivasa Rao

: Dr. P. Chandra Babu Naidu

Counselling: Dr. AVR / KDR / Dr. PVRLN / Dr. ANB

Dr. P.V.R.L.Narasimham  
HOD EEE

**V R SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS).  
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

**Class: III/IV B.Tech – Section – A (SEMESTER - VI)**

**Branch: EEE**

**W.e.f. 28/03/2022**

**AY: 2021-22**

**Room No.: EE215**

DAY/ TIME	8.40-9.30	9.30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00
MON	2605 (E)	1604	3601(T)	<b>B R E A K</b>	← 17EE3651 / 17EE3652 →	
TUES	2605 (E)	3601	3602(T)		1606	Counselling
WED	2605 (E)	1604			← 17EE3651 / 17EE3652 →	
THURS	3601	1606	4603(E)		3602	1607 (ONLINE)
FRI	4603(E)	3601	3602			1607 (ONLINE)
SAT	3602	4603(E)			← 17EE5653 →	

**17EE3601: Power Systems- II**

**: Dr. B. Srinivasa Rao**

**17EE3602: Power Electronics**

**: T. Suneel**

**17EE4603: A. Advanced control Systems**

**: Dr. N. Vamsi Krishna**

**C. Programmable Logic Controller**

**: S. N. V. S. K. Chaitanya**

**17HS1604: Engineering Economics & Finance**

**: Dr. N. Sailaja (MBA)**

**17EE2605: A. Industrial Electrical System**

**: V. Hari Vamsi**

**B. Electrical Energy Conservation & Audit**

**: S. V. R. L. Kumari**

**17TP1606: Quantitative Aptitude**

**: P. Sunitha (T & P)**

**17EE3651: Power Electronics Lab**

**: T. Suneel / R. Madhusudhana Rao**

**17EE3652: DSP Lab**

**: Dr. A. Rama Devi / Dr. N. Vamsi Krishna**

**17EE5653: Engineering Project for Community Services**

**: Dr. P. Chandra Babu Naidu**

**17MC1607: Biology for Engineers**

**: D. Nikhil Rajesh**

**Class Teacher: Dr. B. Venkateswara Rao**

**Counselling: Dr. ARD / Dr. BSR / GM / Dr. BVR**

**Dr. P. V. R. L. Narasimham  
HOD EEE**

**V R SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS).**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

Class: III/IV B.Tech – **Section – B** (SEMESTER - VI)

Branch: EEE

W.e.f. 14/02/2022

AY: 2021-22

Room No.: EE216

DAY/ TIME	8.40-9.30	9.30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00
MON	2605 (E)	1604	3602(T)	B R E A K	3601(T)	Counselling
TUES	2605 (E)	1606	3601		← 17EE3651 / 17EE3652 →	
WED	2605 (E)	1604			← 17EE5653 →	
THURS	3601	3602	4603(E)		3601	1607 (ONLINE)
FRI	4603(E)	1606	3602			1607 (ONLINE)
SAT	3602	4603(E)			← 17EE3651 / 17EE3652 →	

17EE3601: Power Systems- II

: Dr. A. Veera Reddy

17EE3602: Power Electronics

: M. L. N. Vital

17EE4603: A. Advanced control Systems

: Dr. N. Vamsi Krishna

C. Programmable Logic Controller

: S. N. V. S. K. Chaitanya

17HS1604: Engineering Economics & Finance

: Dr. N. Sailaja (MBA)

17EE2605: A. Industrial Electrical System

: V. Hari Vamsi

B. Electrical Energy Conservation & Audit

: S. V. R. L. Kumari

17TP1606: Quantitative Aptitude

: N. Durga Prasad (T & P)

17EE3651: Power Electronics Lab

: M. L. N. Vital / T. Suneel

17EE3652: DSP Lab

: R. Giridhar Balakrishna / P. Sowmith

17EE5653: Engineering Project for Community Services

: Dr. P. Chandra Babu Naidu

17MC1607: Biology for Engineers

: D. Nikhil Rajesh

Class Teacher: Dr. P. Chandra Babu Naidu

Counselling: Dr. NVK / JVK / Dr. PCBN / Dr. SD

Dr. P. V. R. L. Narasimham  
HOD EEE

**V R SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS).**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

**CHOICE BASED CREDIT SYSTEM (CBCS)**

Class: III/IV B.Tech – Section – A & B (SEMESTER - VI)

W.e.f. 14/02/2022

AY: 2021-22

Room No.: EE215

DAY/TIME	10.20-11.10	11.20-12.10	1.00-2.00	2.00-2.50	2.50-3.40
MON			L U N C H	17EE4702D (ONLINE)	
TUES				17EE4801A (ONLINE)	
WED	17EE4702D			17EE4801A (ONLINE)	
THURS				17EE4801A (ONLINE)	
FRI		17EE4702D		17EE4801A (ONLINE)	
SAT	17EE4702D			← 17EE4755D →	

**17EE4702D: Optimization Techniques : Giridhar Balakrishna. R**

**17EE4801A: Solar Photovoltaics : Giridhar Balakrishna. R**

**17EE4755D: Digital Controllers Lab : M. L. N. Vital**

**Dr. P. V. R. L. Narasimham**  
**HOD EEE**

**V R SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS).  
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

Class: II/IV B.Tech – **Section – A** (SEMESTER - IV)

Branch: EEE

W.e.f. 28/03/2022

AY: 2021-22

Room No.: EE201

DAY/ TIME	8.40-9.30	9.30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00	1.00-1.50
MON	4303	4101	4304	B R E A K	← 20EE4353 →		
TUES	4607	4303	4304		← 20EE4351 / 20EE4352 →		
WED	4101	4302	4108A		4105	4106	Counselling
THURS	4304	4108A	4302		← 20EE4353 →		
FRI	4105	4607	4106		← 20EE4351 / 20EE4352 →		
SAT	4302	4101	4303		4607	4105	

**20BS4101 : Electrical Measurements & Sensors**

**20EE4302 : Linear Control Systems**

**20EE4303 : Electrical Machines - II**

**20EE4304 : Linear Integrated Circuits & Applications**

**20HS4105 : Universal Human Values**

**20EE4351 : Electrical Machines – II Lab**

**20EE4352 : Measurements & Control Systems Lab**

**20EE4353 : Linear Integrated Circuits Lab**

**20TP4106 : English for Professionals**

**20EE4654 : Design Thinking**

**20MC4108A : Environmental Studies**

**Counselling: SVRLK / Dr. JR / TS / MLNV**

**: P. Venkatesh**

**: J. Vimala Kumari**

**: Dr. P. Chandra Babu Naidu**

**: Dr. J. Ramesh**

**: Dr. A. Veera Reddy**

**: Dr. P. Chandra Babu Naidu / Dr. J. Ramesh / G. Mythily**

**: Dr. A. Veera Reddy / Dr. G. Srinivasa Rao / J. Vimala Kumari**

**: Dr. G. Kishore Kumar / D. Tejaswi**

**: Dr. D. Sridevi (T & P)**

**: Dr. G. Srinivasa Rao**

**: Dr. C. L. Monica**

**Class Teacher: M. L. N. Vital**

**Dr. P. V. R. L. Narasimham  
HOD EEE**

**V R SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS).  
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

Class: II/IV B.Tech – **Section – B** (SEMESTER - IV)

Branch: EEE

W.e.f. 28/03/2022

AY: 2021-22

Room No.: EE203

DAY/ TIME	8.40-9.30	9.30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00	1.00-1.50
MON	4302	4607	4106	B R E A K	← 20EE4351 / 20EE4352 →		
TUES	4304	4101	4303		← 20EE4353 →		
WED	4607	4303	4304		← 20EE4351 / 20EE4352 →		
THURS	4101	4304	4108A		4607	4105	Counselling
FRI	4303	4302	4101		4106	4105	
SAT	4105	4108A	4302		← 20EE4353 →		

**20BS4101 : Electrical Measurements & Sensors**

**: P. Venkatesh**

**20EE4302 : Linear Control Systems**

**: Dr. K. Dhananjaya Rao**

**20EE4303 : Electrical Machines - II**

**: Dr. A. Narendra Babu**

**20EE4304 : Linear Integrated Circuits & Applications**

**: Dr. P. V. R. L. Narasimham**

**20HS4105 : Universal Human Values**

**: Dr. Subhojit Dawn**

**20EE4351 : Electrical Machines – II Lab**

**: Dr. A. Narendra Babu / Dr. B. Venkateswara Rao / G. Mythily**

**20EE4352 : Measurements & Control Systems Lab**

**: P. Venkatesh / Dr. K. Dhananjaya Rao / V. Ravinranadh Chowdary**

**20EE4353 : Linear Integrated Circuits Lab**

**: G. Venkata Subbaiah / D. Tejaswi**

**20TP4106 : English for Professionals**

**: Dr. J. Naga Madhuri (T & P)**

**20EE4654 : Design Thinking**

**: Dr. G. Srinivasa Rao**

**20MC4108A : Environmental Studies**

**: Dr. V. Rajesh**

**Counselling: VRC / SNVSKC / RMR / VHV**

**Class Teacher: S. N. V. S. K. Chaitanya**

**Dr. P. V. R. L. Narasimham  
HOD EEE**

**V R SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS).**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

**Timetable for UG Computer Lab**

**W.e.f 14/02/2022**

<b>DAY/TIME</b>	<b>11.20-12.10</b>	<b>12.10-1.00</b>
<b>MONDAY</b>	<b>17EE3652 (Sec – A)</b> <b>DSP LAB</b> Faculty In-charge : <b>Dr. ARD / Dr. NVK</b> Staff In-charge : <b>SSR</b>	
<b>TUESDAY</b>	<b>17EE3652 (Sec – B)</b> <b>DSP LAB</b> Faculty In-charge : <b>RGBK / PS</b> Staff In-charge : <b>SSR</b>	
<b>WEDNESDAY</b>	<b>17EE3652 (Sec – A)</b> <b>DSP LAB</b> Faculty In-charge : <b>Dr. ARD / Dr. NVK</b> Staff In-charge : <b>SSR</b>	
<b>THURSDAY</b>		
<b>FRIDAY</b>		
<b>SATURDAY</b>	<b>17EE3652 (Sec – B)</b> <b>DSP LAB</b> Faculty In-charge : <b>RGBK / PS</b> Staff In-charge : <b>SSR</b>	

**Dr. P. V. R. L. Narasimham**  
**HOD EEE**

**V R SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS).**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

**Timetable for Power Electronics Lab**

**W.e.f 14-02-2022**

<b>DAY/TIME</b>	<b>11.20-12.10</b>	<b>12.10-1.00</b>
<b>MONDAY</b>	<b>17EE 3651 (Sec – A)</b> <b>Power Electronics Lab</b> Faculty In-charge : TS / RMR Staff In-charge : NR	
<b>TUESDAY</b>	<b>17EE 3651 (Sec – B)</b> <b>Power Electronics Lab</b> Faculty In-charge : MLNV / TS Staff In-charge : NR	
<b>WEDNESDAY</b>	<b>17EE 3651 (Sec – A)</b> <b>Power Electronics Lab</b> Faculty In-charge : TS / RMR Staff In-charge : NR	
<b>THURSDAY</b>		
<b>FRIDAY</b>		
<b>SATURDAY</b>	<b>17EE 3651 (Sec – B)</b> <b>Power Electronics Lab</b> Faculty In-charge : MLNV / TS Staff In-charge : NR	

**Dr. P. V. R. L. Narasimham**  
**HOD EEE**

**V.R.SIDDHARTHA ENGINEERING COLLEGE:: VIJAYAWADA-07.**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

**Timetable for Electrical Machines Lab (W.e.f 28/03/2021)**

<b>DAY / TIME</b>	<b>11.20-12.10</b>	<b>12.10-1.00</b>
<b>MONDAY</b>	<b>20EE4351 (Sec – B)</b> <b>Electrical Machines – II Lab</b> Faculty In-charge : <b>Dr. ANB / Dr. BVR / GM</b> Staff In-charge: <b>NS</b>	
<b>TUESDAY</b>	<b>20EE4351 (Sec – A)</b> <b>Electrical Machines – II Lab</b> Faculty In-charge : <b>Dr. PCBN / Dr. JR / GM</b> Staff In-charge: <b>NS</b>	
<b>WEDNESDAY</b>	<b>20EE4351 (Sec – B)</b> <b>Electrical Machines – II Lab</b> Faculty In-charge : <b>Dr. ANB / Dr. BVR / GM</b> Staff In-charge: <b>NS</b>	
<b>THURSDAY</b>		
<b>FRIDAY</b>	<b>20EE4351 (Sec – A)</b> <b>Electrical Machines – II Lab</b> Faculty In-charge : <b>Dr. PCBN / Dr. JR / GM</b> Staff In-charge: <b>NS</b>	
<b>SATURDAY</b>		

**Dr. P. V. R. L. Narasimham**  
**HOD EEE**

**V.R.SIDDHARTHA ENGINEERING COLLEGE:: VIJAYAWADA-07.**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

**Timetable for Control Systems & Measurements Lab**

**W.e.f 28/03/2021**

<b>DAY / TIME</b>	<b>11.20-12.10</b>	<b>12.10-1.00</b>
<b>MONDAY</b>	<b>20EE4352 (Sec – B)</b> <b>Control Systems &amp; Measurements Lab</b> Faculty In-charge : <b>PV / Dr. KDR / VRC</b> Staff In-charge : <b>DJ</b>	
<b>TUESDAY</b>	<b>17EE3452 (Sec – A)</b> <b>Control Systems &amp; Measurements Lab</b> Faculty In-charge : <b>Dr. AVR / Dr. GSR / JVK</b> Staff In-charge : <b>DJ</b>	
<b>WEDNESDAY</b>	<b>20EE4352 (Sec – B)</b> <b>Control Systems &amp; Measurements Lab</b> Faculty In-charge : <b>PV / Dr. KDR / VRC</b> Staff In-charge : <b>DJ</b>	
<b>THURSDAY</b>		
<b>FRIDAY</b>	<b>17EE3452 (Sec – A)</b> <b>Control Systems &amp; Measurements Lab</b> Faculty In-charge : <b>Dr. AVR / Dr. GSR / JVK</b> Staff In-charge : <b>DJ</b>	
<b>SATURDAY</b>		

**Dr. P. V. R. L. Narasimham**  
**HOD EEE**

**V.R.SIDDHARTHA ENGINEERING COLLEGE:: VIJAYAWADA-07.**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**

**Timetable for Electrical Technology Lab (W.e.f 28/03/2021)**

Day/Time	11.20-12.10	12.10-1.00
MONDAY	<b>20ME4352 (Sec- B)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : VHV / Dr. SD Staff In-charge: VVR	
TUESDAY	<b>20ME4352 (Sec- B)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : VHV / Dr. SD Staff In-charge: VVR	
WEDNESDAY	<b>20ME4352 (Sec- C)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : SVRLK / SNVSKC Staff In-charge: VVR	
THURSDAY	<b>20ME4352 (Sec- A)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : RMR / SVRLK Staff In-charge: VVR	
FRIDAY	<b>20ME4352 (Sec- C)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : SVRLK / SNVSKC Staff In-charge: VVR	
SATURDAY	<b>20ME4352 (Sec- A)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : RMR / SVRLK Staff In-charge: VVR	

**Dr. P. V. R. L. Narasimham**  
**HOD EEE**

**V.R.SIDDHARTHA ENGINEERING COLLEGE:: VIJAYAWADA-07.**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING.**  
**Timetable for Electronics Lab (W.e.f 28/03/2021)**

Day/Time	11.20-12.10	12.10-1.00
MONDAY	<b>20ME4352 (Sec- B)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : VHV / Dr. SD Staff In-charge: BS	
TUESDAY	<b>20ME4352 (Sec- B)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : VHV / Dr. SD Staff In-charge: BS	
WEDNESDAY	<b>20ME4352 (Sec- C)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : SVRLK / SNVSKC Staff In-charge: BS	
THURSDAY	<b>20ME4352 (Sec- A)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : RMR / SVRLK Staff In-charge: BS	
FRIDAY	<b>20ME4352 (Sec- C)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : SVRLK / SNVSKC Staff In-charge: BS	
SATURDAY	<b>20ME4352 (Sec- A)</b> <b>Electrical &amp; Electronics Engineering Lab</b> Faculty In-charge : RMR / SVRLK Staff In-charge: BS	

**Dr. P. V. R. L. Narasimham**  
**HOD EEE**