



# SRI VASAVI ENGINEERING COLLEGE

(Sponsored by Sri Vasavi Educational Society; Regd.No:898/2000)

**(Autonomous)**

| Accredited by **NAAC** with 'A' Grade | & | Accredited by **NBA** |

Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada

**Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)**

## Result for **M.Tech II Semester (V18)** Regular Examinations – June-2019

S. No	HTNO	Course Code	Course	Grade	Credits
1.	18A81D1501	V18MDT12	OPTIMIZATION AND RELIABILITY	B	3
2.	18A81D1501	V18MDT13	THEORY OF PLASTICITY	C	3
3.	18A81D1501	V18MDT14	FINITE ELEMENT METHOD	B	3
4.	18A81D1501	V18MDT15	DESIGN WITH ADVANCED MATERIALS	B	3
5.	18A81D1501	V18MDT16	TRIBOLOGY	C	3
6.	18A81D1501	V18MDT22	MECHATRONICS	C	3
7.	18A81D1501	V18MDT42	SEMINAR – II	A	2
8.	18A81D1501	V18MDL02	DESIGN PRACTICE LAB	S	2
9.	18A81D1502	V18MDT12	OPTIMIZATION AND RELIABILITY	C	3
10.	18A81D1502	V18MDT13	THEORY OF PLASTICITY	F	0
11.	18A81D1502	V18MDT14	FINITE ELEMENT METHOD	D	3
12.	18A81D1502	V18MDT15	DESIGN WITH ADVANCED MATERIALS	C	3
13.	18A81D1502	V18MDT16	TRIBOLOGY	C	3
14.	18A81D1502	V18MDT22	MECHATRONICS	C	3
15.	18A81D1502	V18MDT42	SEMINAR – II	A	2
16.	18A81D1502	V18MDL02	DESIGN PRACTICE LAB	S	2
17.	18A81D1503	V18MDT12	OPTIMIZATION AND RELIABILITY	F	0
18.	18A81D1503	V18MDT13	THEORY OF PLASTICITY	C	3
19.	18A81D1503	V18MDT14	FINITE ELEMENT METHOD	C	3
20.	18A81D1503	V18MDT15	DESIGN WITH ADVANCED MATERIALS	C	3
21.	18A81D1503	V18MDT16	TRIBOLOGY	C	3
22.	18A81D1503	V18MDT22	MECHATRONICS	C	3
23.	18A81D1503	V18MDT42	SEMINAR – II	A	2
24.	18A81D1503	V18MDL02	DESIGN PRACTICE LAB	A	2
25.	18A81D1504	V18MDT12	OPTIMIZATION AND RELIABILITY	C	3
26.	18A81D1504	V18MDT13	THEORY OF PLASTICITY	B	3
27.	18A81D1504	V18MDT14	FINITE ELEMENT METHOD	B	3
28.	18A81D1504	V18MDT15	DESIGN WITH ADVANCED MATERIALS	B	3
29.	18A81D1504	V18MDT16	TRIBOLOGY	D	3
30.	18A81D1504	V18MDT22	MECHATRONICS	C	3
31.	18A81D1504	V18MDT42	SEMINAR – II	A	2
32.	18A81D1504	V18MDL02	DESIGN PRACTICE LAB	S	2

33.	18A81D1505	V18MDT12	OPTIMIZATION AND RELIABILITY	C	3
34.	18A81D1505	V18MDT13	THEORY OF PLASTICITY	D	3
35.	18A81D1505	V18MDT14	FINITE ELEMENT METHOD	D	3
36.	18A81D1505	V18MDT15	DESIGN WITH ADVANCED MATERIALS	F	0
37.	18A81D1505	V18MDT16	TRIBOLOGY	C	3
38.	18A81D1505	V18MDT22	MECHATRONICS	D	3
39.	18A81D1505	V18MDT42	SEMINAR – II	A	2
40.	18A81D1505	V18MDL02	DESIGN PRACTICE LAB	S	2
41.	18A81D1506	V18MDT12	OPTIMIZATION AND RELIABILITY	C	3
42.	18A81D1506	V18MDT13	THEORY OF PLASTICITY	B	3
43.	18A81D1506	V18MDT14	FINITE ELEMENT METHOD	B	3
44.	18A81D1506	V18MDT15	DESIGN WITH ADVANCED MATERIALS	C	3
45.	18A81D1506	V18MDT16	TRIBOLOGY	C	3
46.	18A81D1506	V18MDT22	MECHATRONICS	B	3
47.	18A81D1506	V18MDT42	SEMINAR – II	A	2
48.	18A81D1506	V18MDL02	DESIGN PRACTICE LAB	A	2
49.	18A81D1507	V18MDT12	OPTIMIZATION AND RELIABILITY	B	3
50.	18A81D1507	V18MDT13	THEORY OF PLASTICITY	B	3
51.	18A81D1507	V18MDT14	FINITE ELEMENT METHOD	A	3
52.	18A81D1507	V18MDT15	DESIGN WITH ADVANCED MATERIALS	B	3
53.	18A81D1507	V18MDT16	TRIBOLOGY	B	3
54.	18A81D1507	V18MDT22	MECHATRONICS	B	3
55.	18A81D1507	V18MDT42	SEMINAR – II	S	2
56.	18A81D1507	V18MDL02	DESIGN PRACTICE LAB	S	2
57.	18A81D1508	V18MDT12	OPTIMIZATION AND RELIABILITY	D	3
58.	18A81D1508	V18MDT13	THEORY OF PLASTICITY	F	0
59.	18A81D1508	V18MDT14	FINITE ELEMENT METHOD	C	3
60.	18A81D1508	V18MDT15	DESIGN WITH ADVANCED MATERIALS	B	3
61.	18A81D1508	V18MDT16	TRIBOLOGY	C	3
62.	18A81D1508	V18MDT22	MECHATRONICS	D	3
63.	18A81D1508	V18MDT42	SEMINAR – II	A	2
64.	18A81D1508	V18MDL02	DESIGN PRACTICE LAB	S	2
65.	18A81D1509	V18MDT12	OPTIMIZATION AND RELIABILITY	B	3
66.	18A81D1509	V18MDT13	THEORY OF PLASTICITY	C	3
67.	18A81D1509	V18MDT14	FINITE ELEMENT METHOD	B	3
68.	18A81D1509	V18MDT15	DESIGN WITH ADVANCED MATERIALS	A	3
69.	18A81D1509	V18MDT16	TRIBOLOGY	B	3
70.	18A81D1509	V18MDT22	MECHATRONICS	C	3
71.	18A81D1509	V18MDT42	SEMINAR – II	A	2
72.	18A81D1509	V18MDL02	DESIGN PRACTICE LAB	S	2
73.	18A81D5301	V18PST13	MODERN CONTROL THEORY	B	3
74.	18A81D5301	V18PST14	POWER SYSTEM DYNAMICS & STABILITY	A	3

75.	18A81D5301	V18PST15	SOLAR & WIND ENERGY	A	3
76.	18A81D5301	V18PST16	REAL TIME CONTROL OF POWER SYSTEMS	B	3
77.	18A81D5301	V18PST20	HIGH VOLTAGE ENGINEERING	B	3
78.	18A81D5301	V18PST21	CUSTOM POWER DEVICES	A	3
79.	18A81D5301	V18PST42	SEMINAR-II	S	2
80.	18A81D5301	V18PSL02	POWER SYSTEMS LAB-II	S	2
81.	18A81D5302	V18PST13	MODERN CONTROL THEORY	A	3
82.	18A81D5302	V18PST14	POWER SYSTEM DYNAMICS & STABILITY	A	3
83.	18A81D5302	V18PST15	SOLAR & WIND ENERGY	A	3
84.	18A81D5302	V18PST16	REAL TIME CONTROL OF POWER SYSTEMS	B	3
85.	18A81D5302	V18PST20	HIGH VOLTAGE ENGINEERING	B	3
86.	18A81D5302	V18PST21	CUSTOM POWER DEVICES	A	3
87.	18A81D5302	V18PST42	SEMINAR-II	S	2
88.	18A81D5302	V18PSL02	POWER SYSTEMS LAB-II	S	2
89.	18A81D5303	V18PST13	MODERN CONTROL THEORY	B	3
90.	18A81D5303	V18PST14	POWER SYSTEM DYNAMICS & STABILITY	A	3
91.	18A81D5303	V18PST15	SOLAR & WIND ENERGY	A	3
92.	18A81D5303	V18PST16	REAL TIME CONTROL OF POWER SYSTEMS	B	3
93.	18A81D5303	V18PST20	HIGH VOLTAGE ENGINEERING	B	3
94.	18A81D5303	V18PST21	CUSTOM POWER DEVICES	B	3
95.	18A81D5303	V18PST42	SEMINAR-II	S	2
96.	18A81D5303	V18PSL02	POWER SYSTEMS LAB-II	S	2
97.	18A81D5801	V18CTT07	DATA SCIENCE	A	3
98.	18A81D5801	V18CTT08	ADVANCED WEB TECHNOLOGIES	A	3
99.	18A81D5801	V18CTT09	CLOUD COMPUTING	B	3
100.	18A81D5801	V18CTT10	INTERNET OF THINGS	A	3
101.	18A81D5801	V18CTT11	CYBER SECURITY	C	3
102.	18A81D5801	V18CTT17	MOBILE COMPUTING	A	3
103.	18A81D5801	V18CTT42	SEMINAR-II	S	2
104.	18A81D5801	V18CTL03	DATA SCIENCE LAB	S	1
105.	18A81D5801	V18CTL04	ADVANCED WEB TECHNOLOGIES LAB	S	1
106.	18A81D5802	V18CTT07	DATA SCIENCE	B	3
107.	18A81D5802	V18CTT08	ADVANCED WEB TECHNOLOGIES	D	3
108.	18A81D5802	V18CTT09	CLOUD COMPUTING	C	3
109.	18A81D5802	V18CTT10	INTERNET OF THINGS	B	3
110.	18A81D5802	V18CTT11	CYBER SECURITY	C	3
111.	18A81D5802	V18CTT17	MOBILE COMPUTING	B	3
112.	18A81D5802	V18CTT42	SEMINAR-II	S	2
113.	18A81D5802	V18CTL03	DATA SCIENCE LAB	A	1
114.	18A81D5802	V18CTL04	ADVANCED WEB TECHNOLOGIES LAB	S	1
115.	18A81D5803	V18CTT07	DATA SCIENCE	A	3
116.	18A81D5803	V18CTT08	ADVANCED WEB TECHNOLOGIES	A	3

117.	18A81D5803	V18CTT09	CLOUD COMPUTING	B	3
118.	18A81D5803	V18CTT10	INTERNET OF THINGS	A	3
119.	18A81D5803	V18CTT11	CYBER SECURITY	D	3
120.	18A81D5803	V18CTT17	MOBILE COMPUTING	C	3
121.	18A81D5803	V18CTT42	SEMINAR-II	S	2
122.	18A81D5803	V18CTL03	DATA SCIENCE LAB	S	1
123.	18A81D5803	V18CTL04	ADVANCED WEB TECHNOLOGIES LAB	S	1
124.	18A81D5804	V18CTT07	DATA SCIENCE	A	3
125.	18A81D5804	V18CTT08	ADVANCED WEB TECHNOLOGIES	B	3
126.	18A81D5804	V18CTT09	CLOUD COMPUTING	B	3
127.	18A81D5804	V18CTT10	INTERNET OF THINGS	A	3
128.	18A81D5804	V18CTT11	CYBER SECURITY	C	3
129.	18A81D5804	V18CTT17	MOBILE COMPUTING	A	3
130.	18A81D5804	V18CTT42	SEMINAR-II	S	2
131.	18A81D5804	V18CTL03	DATA SCIENCE LAB	S	1
132.	18A81D5804	V18CTL04	ADVANCED WEB TECHNOLOGIES LAB	S	1
133.	18A81D5805	V18CTT07	DATA SCIENCE	A	3
134.	18A81D5805	V18CTT08	ADVANCED WEB TECHNOLOGIES	A	3
135.	18A81D5805	V18CTT09	CLOUD COMPUTING	B	3
136.	18A81D5805	V18CTT10	INTERNET OF THINGS	A	3
137.	18A81D5805	V18CTT11	CYBER SECURITY	C	3
138.	18A81D5805	V18CTT17	MOBILE COMPUTING	B	3
139.	18A81D5805	V18CTT42	SEMINAR-II	S	2
140.	18A81D5805	V18CTL03	DATA SCIENCE LAB	S	1
141.	18A81D5805	V18CTL04	ADVANCED WEB TECHNOLOGIES LAB	S	1
142.	18A81D6802	V18VLT13	DESIGN FOR TESTABILITY	C	3
143.	18A81D6802	V18VLT14	CMOS DIGITAL IC DESIGN	C	3
144.	18A81D6802	V18VLT15	EMBEDDED SYSTEM DESIGN - II	B	3
145.	18A81D6802	V18VLT16	EMBEDDED REAL TIME SYSTEMS	B	3
146.	18A81D6802	V18VLT17	LOW POWER VLSI	B	3
147.	18A81D6802	V18VLT23	DESIGN FOR INTERNET OF THINGS	C	3
148.	18A81D6802	V18VLT42	SEMINAR-II	S	2
149.	18A81D6802	V18VLL02	EMBEDDED SYSTEM DESIGN LAB	A	2
150.	18A81D8701	V18SET10	FINITE ELEMENT METHOD	C	3
151.	18A81D8701	V18SET11	EARTH QUAKE RESISTANT DESIGN	B	3
152.	18A81D8701	V18SET12	STABILITY OF STRUCTURES	C	3
153.	18A81D8701	V18SET13	THEORY OF PLATES AND SHELLS	A	3
154.	18A81D8701	V18SET16	ADVANCED CONCRETE TECHNOLOGY	A	3
155.	18A81D8701	V18SET19	EARTH RETAINING STRUCTURES	C	3
156.	18A81D8701	V18SET42	SEMINAR-II	S	2
157.	18A81D8701	V18SEL02	CAD LABORATORY	A	2
158.	18A81D8702	V18SET10	FINITE ELEMENT METHOD	B	3

159.	18A81D8702	V18SET11	EARTH QUAKE RESISTANT DESIGN	C	3
160.	18A81D8702	V18SET12	STABILITY OF STRUCTURES	B	3
161.	18A81D8702	V18SET13	THEORY OF PLATES AND SHELLS	A	3
162.	18A81D8702	V18SET16	ADVANCED CONCRETE TECHNOLOGY	A	3
163.	18A81D8702	V18SET19	EARTH RETAINING STRUCTURES	C	3
164.	18A81D8702	V18SET42	SEMINAR-II	S	2
165.	18A81D8702	V18SEL02	CAD LABORATORY	A	2
166.	18A81D8703	V18SET10	FINITE ELEMENT METHOD	B	3
167.	18A81D8703	V18SET11	EARTH QUAKE RESISTANT DESIGN	B	3
168.	18A81D8703	V18SET12	STABILITY OF STRUCTURES	F	0
169.	18A81D8703	V18SET13	THEORY OF PLATES AND SHELLS	C	3
170.	18A81D8703	V18SET16	ADVANCED CONCRETE TECHNOLOGY	B	3
171.	18A81D8703	V18SET19	EARTH RETAINING STRUCTURES	D	3
172.	18A81D8703	V18SET42	SEMINAR-II	S	2
173.	18A81D8703	V18SEL02	CAD LABORATORY	A	2
174.	18A81D8704	V18SET10	FINITE ELEMENT METHOD	C	3
175.	18A81D8704	V18SET11	EARTH QUAKE RESISTANT DESIGN	D	3
176.	18A81D8704	V18SET12	STABILITY OF STRUCTURES	F	0
177.	18A81D8704	V18SET13	THEORY OF PLATES AND SHELLS	F	0
178.	18A81D8704	V18SET16	ADVANCED CONCRETE TECHNOLOGY	C	3
179.	18A81D8704	V18SET19	EARTH RETAINING STRUCTURES	C	3
180.	18A81D8704	V18SET42	SEMINAR-II	S	2
181.	18A81D8704	V18SEL02	CAD LABORATORY	B	2
182.	18A81D8706	V18SET10	FINITE ELEMENT METHOD	A	3
183.	18A81D8706	V18SET11	EARTH QUAKE RESISTANT DESIGN	B	3
184.	18A81D8706	V18SET12	STABILITY OF STRUCTURES	B	3
185.	18A81D8706	V18SET13	THEORY OF PLATES AND SHELLS	A	3
186.	18A81D8706	V18SET16	ADVANCED CONCRETE TECHNOLOGY	B	3
187.	18A81D8706	V18SET19	EARTH RETAINING STRUCTURES	B	3
188.	18A81D8706	V18SET42	SEMINAR-II	S	2
189.	18A81D8706	V18SEL02	CAD LABORATORY	B	2
190.	18A81D8707	V18SET10	FINITE ELEMENT METHOD	D	3
191.	18A81D8707	V18SET11	EARTH QUAKE RESISTANT DESIGN	D	3
192.	18A81D8707	V18SET12	STABILITY OF STRUCTURES	D	3
193.	18A81D8707	V18SET13	THEORY OF PLATES AND SHELLS	D	3
194.	18A81D8707	V18SET16	ADVANCED CONCRETE TECHNOLOGY	B	3
195.	18A81D8707	V18SET19	EARTH RETAINING STRUCTURES	C	3
196.	18A81D8707	V18SET42	SEMINAR-II	S	2
197.	18A81D8707	V18SEL02	CAD LABORATORY	B	2
198.	18A81D8708	V18SET10	FINITE ELEMENT METHOD	B	3
199.	18A81D8708	V18SET11	EARTH QUAKE RESISTANT DESIGN	D	3
200.	18A81D8708	V18SET12	STABILITY OF STRUCTURES	D	3

201.	18A81D8708	V18SET13	THEORY OF PLATES AND SHELLS	C	3
202.	18A81D8708	V18SET16	ADVANCED CONCRETE TECHNOLOGY	C	3
203.	18A81D8708	V18SET19	EARTH RETAINING STRUCTURES	D	3
204.	18A81D8708	V18SET42	SEMINAR-II	S	2
205.	18A81D8708	V18SEL02	CAD LABORATORY	A	2

Note: Last date for applying Revaluation: **10/07/2019**

Grade	Grade Points	Marks Range	Course Type
S	10	>=90	P
S	10	>=45	S
S	10	>=90	T
A	9	>=80 to <89	P
A	9	>=40 to <44	S
A	9	>=80 to <89	T
B	8	>=70 to <79	P
B	8	>=35 to <39	S
B	8	>=70 to <79	T
C	7	>=60 to <69	P
C	7	>=30 to <34	S
C	7	>=60 to <69	T
D	6	>=50 to <59	P
D	6	>=25 to <29	S
D	6	>=50 to <59	T
F	0	<49	P
F	0	<25	S
F	0	<49	T

T -Theory  
P - Practical  
S - Seminar

  
PRINCIPAL

Date: 03/07/2019