# K.S.R.M. COLLEGE OF ENGINEERING, KADAPA – 516 003 (Autonomous)

B. Tech III Semester (R18) Regular Examinations of October/November, 2019

### TIME TABLE

Time: 10.00 a.m. To 1.00 p.m.

Date & Day	Subject Code	Subjects
	1823301	1. Biology for Engineers (CE,EEE,ME)
23.10.2019	1821301	2. Mathematics- III (ECE)
Wednesday	1804302	3. Basics of Electronics Engineering (CSE)
	1821302	1. Numerical Methods, Probability and Statistics (CE,ME)
25.10.2019	1814302	2. Electronic Devices and Circuits (EEE)
Friday	1825307	3. Managerial Economics and Financial Analysis (ECE,CSE)
	1803303	1. Basic Mechanical Engineering (CE)
29.10.2019	1802303	2. Electrical Circuit Analysis (EEE)
Tuesday	1801303	3. Engineering Mechanics (ME)
	1804303	4. Electronic Devices and Circuits (ECE)
	1805303	5. Data Structures (CSE)
	1801304	1. Engineering Mechanics (CE)
31.10.2019	1802304	2. Electromagnetic Fields (EEE)
Thursday	1803304	3. Manufacturing Process (ME)
	1804304	4. Digital System Design (ECE)
	1805304	5. Discrete Mathematics (CSE)
	1801305	1. Surveying and Geomatics (CE)
02.11.2019	1802305	2 Electrical Machines - I (EEE)
Saturday	1803305	3. Strength of Materials (ME)
	1804305	4. Signals and Systems (ECE)
	1805305	5. Digital Logic Design (CSE)
	1801306	1. Building Materials and Construction (CE)
05.11.2019	1802306	2. Power Systems - I (EEE)
Tuesday	1803306	3. Material Science and Engineering (ME)
	1804306	4 Network Theory (ECE)
	1805306	5. Python Programming (CSE)
07.11.2019	1803307	1. Thermodynamics (ME)
Thursday		

Note:

i) No grace period for entering in to examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

ii) Practical exams will be held after End Examinations, for exact dates students are required to see the Departmental notice board.

iii) If any discrepancies are found, the same may be informed to the Controller of Examinations immediately.

Controller of Examinations

V. S. S. MW/5 Pripriprdipal

(Autonomous)

B. Tech. V Semester (R15) Regular & Supple. Examinations of October/November, 2019 TIME-TABLE

Time: 2.00 p.m. To 5.00 p.m.

Date & Day	Subject Code	SUBJECTS
	1501501	1. Mechanics of Materials – II (CE)
24.10.2019	1525501	2. Managerial Economics & Financial Analysis (EEE)
Thursday	1503501	3. Heat Transfer (ME)
	1504501	4. Microprocessors and Interfacing (ECE)
	1505501	5. Web Technologies (CSE)
	1501502	1. Geo-Technical Engineering - II (CE)
28.10.2019	1502502	2. Control Systems (EEE)
Monday	1503502	3. Design of Machine Elements – I (ME)
	1504502	4. Linear IC Applications (ECE)
	1505502	5. Computer Networks (CSE)
	1501503	1. Hydrology (CE)
30.10.2019	1502503	2. Power Electronics (EEE)
Wednesday	1503503	3. Machine Tools (ME)
	1504503	4. Digital Communications (ECE)
-	1505503	5. Software Engineering (CSE)
	1501504	1. Concrete Technology (CE)
01.11.2019	1502504	2. Power Systems - II (EEE)
Friday	1503504	3. Dynamics of Machinery - I (ME)
	1504504	4. Antenna and Wave Propagation (ECE)
	1505504	5. Compiler Design (CSE)
	1501505	1. Water Supply Engineering (CE)
04.11.2019	1502505	2. Electrical Machines – III (EEE)
Monday	1503505	3. Thermal Engineering - II (ME)
	1515505	4. Computer Organization (ECE)
	1505505	5. Advanced Computer Architecture (CSE)
*	1501507	1. Operations Research (CE)
06.11.2019	1514507	2. Signals and Systems (EEE)
Wednesday	1503507	3. Industrial Management (ME)
	1504506	4. Digital IC Applications (ECE)
	1514508	5. Microprocessors and Interfacing (CSE)

#### Note:

i) No grace period for entering in to examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

ii) Practical exams will be held after End Examinations, for exact dates students are required to see the Departmental notice board.

iii) If any discrepancies are found, the same may be informed to the Controller of Examinations immediately.

Controller of Examinations

V.S.S. MWY
Principal Principal S.R.M. COLLEGE OF ENGINEERING

(Autonomous)

B. Tech. VII Semester (R15) Regular & Supple. Examinations of October/November, 2019

### TIME-TABLE

Time: 02.00 p.m. to 5.00 p.m.

Date, Day & Time	Sub Code	SUBJECTS
	1501701	1. Structural Analysis-II (CE)
23.10.2019	1525701	2. Management Science (EEE,ECE)
Wednesday	1503701	3 CAD/CAM (ME)
	1505701	4. Big Data Technologies (CSE)
	1501702	1. Design & Detailing of Reinforced Concrete Structures-II(CE)
25.10.2019	1502702	2. Advanced Control Systems (EEE)
Friday	1503702	3 Metrology(ME)
	1504702	4. VLSI Design (ECE)
	1505702	5. Cloud Computing (CSE)
	1501703	1. Design & Detailing of Steel Structures (CE)
29.10.2019	1502703	2. HVDC Transmission (EEE)
Tuesday	1503703	3 Finite Element Methods (ME)
	1504703	4. Electronic Measurements and Instrumentation (ECE)
	1505703	5. Artificial Intelligence (CSE)
	1501704	1. Transportation Engineering-II (CE)
31.10.2019	1502704	2. Switch Gear & Protection (EEE)
Thursday	1503704	3 Instrumentation & Control System (ME)
	1504704	4. Optical Communications (ECE)
	1505704	5. Software Testing (CSE)
	1501705	1. Water Resources Engineering-II(CE)
02.11.2019	1502705	2. Electrical Distribution Systems (EEE)
Saturday	1503705	3 Production and Operations Management (ME)
	1504705	4. Digital Image Processing (ECE)
	1505705	5. Computer Graphics (CSE)
	1501708	1. Construction Planning & Management (CE)
05.11.2019	1501707	2. Advanced Foundation Engineering (CE)
Tuesday	1502707	3. Power Quality (EEE)
	1503710	4 Rapid Prototyping (ME)
	1504706	5. Embedded Real Time Operating Systems (ECE)
	1505708	6. Internet of Things (CSE)

Note:

i) No grace period for entering in to examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

ii) Practical exams will be held after End Examinations, for exact dates students are required to see the Departmental notice board.

iii) If any discrepancies are found, the same may be informed to the Controller of Examinations immediately.

Controller of Examinations

V. S. S. Muly Principal PRINCIPAL

# K.S.R.M. COLLEGE OF ENGINEERING, KADAPA – 516 003 (Autonomous)

B. Tech I Semester (R15) Supplementary Examinations of October/November, 2019

### TIME TABLE

Time: 10.00 a.m. to 1-00 p.m.

Date & Day	Subject Code	Subjects
24.10.2019 Thursday	1521101	Mathematics – I (CE,EEE,ME,ECE,CSE)
28.10.2019 Monday	1522102 1521102	Engineering Physics (CE, ME) Mathematics – II (EEE,ECE,CSE)
30.10.2019 Wednesday	1523103 1503103	Engineering Chemistry (CE, ME) Engineering Graphics (EEE,ECE,CSE)
01.11.2019 Friday	1524104	English – I (CE,EEE,ME,ECE,CSE)
04.11.2019 Monday	1503105 1505105	Engineering Drawing – I(CE,ME) Programming in C (EEE,ECE,CSE)
06.11.2019 Wednesday	1525106 1501106	Human Values and Professional Ethics (CE, ME) Environmental Studies (EEE, ECE, CSE)

Note

**Controller of Examinations** 

Controller of Examinations
K.S.R.M. College of Engineering

PRINCIPAL

RESERVE COLLEGE OF ENGINEERING

KADAPA - 516 083. (A.P.)

i) No grace period for entering in to examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

ii) Practical exams will be held after End Examinations for exact dates students are required to see the Departmental notice board.

iii) If any discrepancies are found, the same may be informed to the Controller of Examinations immediately.

# K.S.R.M. COLLEGE OF ENGINEERING, KADAPA – 516 003. (Autonomous)

# B. Tech. III Semester (R15) Supplementary Examinations of October/November, 2019 TIME-TABLE

Time: 10.00 a.m. To 1.00 p.m.

Date & Day	Subject Code	SUBJECTS
	1521302	1. Probability & Statistics(CE)
23.10.2019	1521301	2. Mathematics-IV (EEE, ECE)
Wednesday	1503301	3. Engineering Mechanics (ME)
	1599301	4. Electrical & Electronics Engineering (CSE)
	1501301	1. Engineering Mechanics (CE)
25.10.2019	1511302	2. Fluid Mechanics & Hydraulic Machinery(EEE)
Friday	1504302	3. Electromagnetic Fields (ECE)
	1511302	4. Mechanics of Solids (ME)
	1505302	5. Advanced Data Structures (CSE)
	1501303	1. Surveying-I (CE)
29.10.2019	1504303	2. Electronic Devices and Circuits (EEE, ECE)
Tuesday	1599303	3. Basic Electrical & Electronics Engineering (ME)
	1505303	4. Digital Logic Design (CSE)
	1501304	1. Building Materials (CE)
31.10.2019	1502304	2. Electromagnetic Fields (EEE)
Thursday	1504304	3. Signals and Systems (ECE)
	1503304	4. Material Science & Metallurgy (ME)
	1505304	5. Discrete Mathematics (CSE)
	1501305	1. Fluid Mechanics (CE)
02.11.2019	1502305	2. Network Theory(EEE, ECE)
Saturday	1503305	3. Thermodynamics (ME)
	1525305	4. Managerial Economics & Financial Analysis (CSE)
	1501306	1. Engineering Geology (CE)
05.11.2019	1502306	2. Electrical Machines – I (EEE)
Tuesday	1512306	3. Electrical Machines (ECE)
	1503306	4. Machine Drawing (ME)
	1505306	5. Object Oriented Programming Through C++ (CSE)

Note:

Controller of Examinations

V. S.S. MW19 Bringipal

i) No grace period for entering in to examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

ii) Practical exams will be held after End Examinations, for exact dates students are required to see the Departmental notice board.

iii) If any discrepancies are found, the same may be informed to the Controller of Examinations immediately.

(Autonomous)

# IB. Tech. (R14) Supplementary Examinations of October/November, 2019 TIME TABLE

Time: 10.00 a.m. To 1.00 p.m.

Date & Day	Subject Code	Subjects
24.10.2019 Thursday	14211001	Mathematics – 1 (CE,EEE,ME,ECE,CSE)
28.10.2019 Monday	14211002	Mathematics – 2 (CE,EEE,ME,ECE,CSE)
30.10.2019 Wednesday	14221003	Engineering Physics (CE,EEE,ME,ECE,CSE)
01.11.2019 Friday	14231004	Engineering Chemistry (CE,EEE,ME,ECE,CSE)
04.11.2019 Monday	14241005	English (CE,EEE,ME,ECE,CSE)
06.11.2019 Wednesday	14051007	Problem Solving and Programming in C (CE,EEE,ME,ECE,CSE)
08.11.2019 Friday	14031006	Engineering Drawing (CE,EEE,ME,ECE,CSE)

i) No grace period for entering in to examination hall. Students are allowed into halls 15 minutes before

ii) Practical exams will be held after End Examinations, for exact dates students are required to see the

iii) If any discrepancies are found, the same may be informed to the Controller of Examinations immediately.

(Autonomous)

### II B. Tech. I Semester (R14) Supplementary Examinations of October/November, 2019

#### TIME-TABLE

Time: 10.00 a.m. To 1.00 p.m.

Date & Day	Subject Code	SUBJECTS
23.10.2019 Wednesday	14022101 14212101 14042101 14112101	Basic Electrical & Electronics Engineering (CE) Mathematics – III (EEE, ECE) Electronic Devices & Circuits (CSE) Engineering Mechanics (ME)
25.10.2019 Friday	14212102 14012102 14112102 14052102	Probability & Statistics (CE) Environmental Studies (EEE, ECE) Mechanics of Solids (ME) Data Structures (CSE)
29.10.2019 Tuesday	14012103 14112103 14022103 14992103 14052103	Engineering Mechanics (CE) Fluid Mechanics and Hydraulic Machinery (EEE) Electrical Circuits & Networks (ECE) Electrical Engineering & Electronics Engineering (ME) Digital Logic Design (CSE)
31.10.2019 Thursday	14012104 14042104 14032104 14052104	Mechanics of Materials - I (CE) Electronic Devices & Circuits (EEE,ECE) Material Science & Engineering (ME) Mathematical Foundations of Computer Science (CSE)
02.11.2019 Saturday	14012105 14022105 14032105 14042105 14122105	Introduction to Surveying (CE) Circuits Theory (EEE) Thermodynamics (ME) Signals & Systems (ECE) Electrical Engineering (CSE)
05.11.2019 Tuesday	14012106 14022106 14042106 14032106 14052106	Building Materials (CE) Electrical Machines – I (EEE) Switching Theory & Logic Design (ECE) Machine Drawing (ME) Object Oriented Programming Through C++ (CSE)

#### Note

- i) No grace period for entering in to examination hall. Students are allowed into halls 15 minutes before commencement of examinations.
- ii) Practical exams will be held after End Examinations, for exact dates students are required to see the Departmental notice board.
- iii) If any discrepancies are found, the same may be informed to the Controller of Examinations immediately.

Controller of Examinations

V. s.S. MWY
Principal
PRINCIPAL

Controller of Examinations

M.S.R.M. COLLEGE OF ENGINEERING

(Autonomous)

III B. Tech. I Semester (R14) Supplementary Examinations of October/November, 2019

### TIME-TABLE

Time: 02.00 p.m. To 5.00 p.m.

Date & Day	Subject Code	SUBJECTS
	14013101	1. Matrix Methods of Structural analysis (CE)
24.10.2019	14253101	2. Managerial Economics & Financial Analysis (EEE)
Thursday	14043101	3. Analog Communications (ECE)
	14033101	4. Industrial Management (ME)
	14053101	5. Operating Systems (CSE)
	14013102	1. Fluid Mechanics-II (CE)
28.10.2019	14143102	2. Linear & Digital IC Applications (EEE)
Monday	14043102	3. Linear IC Applications (ECE)
	14033102	4. Thermal Engineering – II (ME)
	14053102	5. Computer Networks (CSE)
	14013103	1. Soil Mechanics (CE)
30.10.2019	14023103	2. Control Systems (EEE, ECE)
Wednesday	14033103	3. Dynamics of Machinery (ME)
	14053103	4. Software Engineering (CSE)
	14013104	1. Introduction To Reinforced Concrete Design (CE)
01.11.2019	14023104	2. Power Electronics (EEE)
Friday	14043104	3. Antennas and wave Propagation (ECE)
	14033104	4. Machine Tools (ME)
	14053104	5. Compiler Design (CSE)
	14013105	1. Hydraulic Machinery (CE)
04.11.2019	14023105	2. Power systems - I (EEE)
Monday	14053112	3. Computer Organization (ECE)
	14033105	4. Design of Machine Elements – I (ME)
	14053105	5. Computer Graphics (CSE)
	14013106	1. Water Supply Engineering (CE)
06.11.2019	14023106	2. Electrical Machines – III (EEE)
Wednesday	14043106	3. Digital IC Applications (ECE)
	14033106	4. Heat Transfer (ME)
	14053106	5. Micro Processors (CSE)

#### Note

- i) No grace period for entering in to examination hall. Students are allowed into halls 15 minutes before commencement of examinations.
- ii) Practical exams will be held after End Examinations, for exact dates students are required to see the Departmental notice board.
- iii) If any discrepancies are found, the same may be informed to the Controller of Examinations immediately.

Controller of Examinations

Controller of Examinations

Principal PRINCIPAL OF ENGINEERING

## K.S.R.M. COLLEGE OF ENGINEERING, KADAPA - 516 003. (Autonomous)

IV B. Tech. I Semester (R14) Supplementary Examinations of October/November, 2019

Time: 02.00 p.m. To 5.00 p.m. TIME-TABLE

Date & Day	Subject Code	SUBJECTS
23.10.2019 Wednesday	14014101 14254101 14034101 14254101	<ol> <li>Advanced Reinforced Concrete Design (CE)</li> <li>Management Science (EEE,ECE)</li> <li>CAD/CAM (ME)</li> <li>Managerial Economics &amp; Financial Analysis (CSE)</li> </ol>
25.10.2019 Friday	14014102 14024102 14034102 14044102 14054102	<ol> <li>Traffic Engineering (CE)</li> <li>Power Systems - III (EEE)</li> <li>Metrology (ME)</li> <li>Microcontrollers &amp; Applications (ECE)</li> <li>Data Warehousing &amp; Data Mining (CSE)</li> </ol>
29.10.2019 Tuesday	14014103 14024103 14034103 14044103 14054103	1. Irrigation and Hydraulics Structures (CE) 2. Switch Gear and Protection (EEE) 3. Finite Element Methods (ME) 4. Electronic Measurements and Instrumentation(ECE) 5. Cloud Computing (CSE)
31.10.2019 Thursday	14014104 14024104 14034104 14044104 14054104	1. Quantity Surveying and Valuation (CE) 2. Flexible AC Transmission Systems (EEE) 3. Instrumentation and Control Systems (ME) 4. Optical Communications (ECE) 5. Mobile Application Development (CSE)
02.11.2019 Saturday	14014105 14024105 14034105 14044105 14054105	<ol> <li>Foundation Engineering (CE)</li> <li>Soft Computing Techniques (EEE)</li> <li>Production and Operations Management (ME)</li> <li>Radar Systems (ECE)</li> <li>Software Testing (CSE)</li> <li>Introduction to Database Concepts (CE)</li> </ol>
05.11.2019 Tuesday	14014108 14024110 14034110 14044107 14054109	<ol> <li>Introduction to Database Concepts (CE)</li> <li>Reliability Engineering &amp; Applications to power systems (EEE</li> <li>Power Plant Engineering (ME)</li> <li>Embedded Real Time Operating Systems (ECE)</li> <li>Cryptography &amp; Network Security (CSE)</li> </ol>

i) No grace period for entering in to examination hall. Students are allowed into halls 15 minutes before

commencement of examinations. ii) Practical exams will be held after End Examinations, for exact dates students are required to see the

iii) If any discrepancies are found, the same may be informed to the Controller of Examinations immediately.

Controller of Examinations