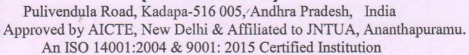


K.S.R.M. COLLEGE OF ENGINEERING

(AUTONOMOUS)





M.TECH. II SEMESTER (R18PG) SUPPLE. EXAMINATIONS OF OCTOBER-2022

(For 2018,2019 and 2020 admitted batches Only).

(Last chance for 2018 admitted batch)

TIME-TABLE

(R18 REGULATIONS)

TIME: 10.00 A.M TO 1.00 P.M.

DATE & DAY	SUBJECT CODE NO.	SUBJECTS
25.10.2022 Tuesday	1851201	1. Dynamics of Soil and Foundations (GTE)
	1852201	2. Digital Protection of Power System (PS)
	1853201	3. Finite Element Methods (CAD/CAM)
	1854201 1855201	4. Microcontrollers & Programmable DSP Processors (DECS)5. Mobile Applications and Services (CSE)
27.10.2022 Thursday	1851202	1. Subsurface Investigation and Instrumentation (GTE)
	1852202	2. Power System Dynamics – II (PS)
	1853202	3. Robotics (CAD/CAM)
	1854202	4. Advanced DSP (DECS)
	1855202	5. Human Computer Interaction (CSE)
29.10.2022	1851205	1. Engineering Rock Mechanics (GTE)
	1852205	2. Power Apparatus Design(PS)
The second second second	1853203	3. Advances in Manufacturing Technology (CAD/CAM)
Saturday	1854203	4. Advanced Computer Architecture (DECS)
	1855203	5. Internet of Things (CSE)
A PARTY ST	1851206	1. Earth Retaining Structures (GTE)
	1852208	2. AI Techniques (PS)
31.10.2022	1852206	SCADA System and Applications (PS) (Supple)
Monday	1853206	3. Flexible Manufacturing Systems (CAD/CAM)
	1854208	4. Biomedical Signal Processing (DECS)
	1855206	5. Cloud Computing (CSE)

CONTROLLER OF EXAMINATIONS

Controller of Examinations
K.S.R.M. College of Engineering
(Autonomous)
KADAPA - 516 003. (A.P.)

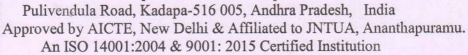
G. While PRINCIPAL

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)



K.S.R.M. COLLEGE OF ENGINEERING

(AUTONOMOUS)





M.TECH. I SEMESTER (R18PG) SUPPLE. EXAMINATIONS OF OCT/NOV-2022

(For 2018,2019 and 2020 admitted batches Only)

(Last chance for 2018 admitted batch)

TIME-TABLE

(R18 REGULATIONS)

TIME: 10.00 A.M TO 1.00 P.M

DATE & DAY	SUBJECT CODE NO.	SUBJECTS
26.10.2022 Wednesday	1851101	1. Advanced Soil Mechanics (GTE)
	1852101	2. Power System Analysis (PS)
	1854101	3. Digital System Design (DECS)
	1853101	4. Geometric Modeling (CAD/CAM)
	1855101	5. Mathematical Foundations of Computer Science (CSE)
28.10.2022 Friday	1851102	1. Advanced Foundation Engineering (GTE)
	1852102	2. Power System Dynamics – I (PS)
	1854102	3. Digital Communications Techniques (DECS)
	1853102	4. Computer Integrated Manufacturing (CAD/CAM)
	1855102	5. Advanced Data Structures (CSE)
01.11.2022 Tuesday	1851105	1. Pavement Analysis and Design (GTE)
	1852103	2. Renewable Energy System(PS)
	1854104	3. Low Power VLSI Design (DECS)
	1853103	4. Computer Aided Process Planning (CAD/CAM)
	1855104	5. Wireless Sensor Networks (CSE)
03.11.2022 Thursday	1851107	1. Environmental Geo-Technology (GTE)
	1852106	2. Electrical Power Distribution System (PS)
	1854106	3. Digital Image & Video Processing (DECS)
	1853106	4. Advance Optimization Techniques (CAD/CAM)
	1855106	5. Data Science (CSE)
05.11.2022 Saturday	1800109	Research Methodology and Intellectual Property rights (GTE,PS,DECS,CAD/CAM,CSE)

CONTROLLER OF EXAMINATIONS

G. H. Dile PRINCIPAL

Controller of Examinations
K.S.R.M. College of Engineering
(Autonomous)

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING