

VELAGAPUDI RAMAKRISHNA
SIDDHARTHA ENGINEERING COLLEGE:: VIJAYAWADA - 7
(AUTONOMOUS)

Date: 25/01/2020

LIST OF REGD. NO. OF SUCCESSFUL / BENEFITTED CANDIDATES BY WAY OF
REVALUATION OF B.TECH. VI -SEMESTER REGULAR (VR17 REGULATION)
EXAMINATIONS HELD IN OCTOBER -2020

17CE3601 - Design of Steel Structures

178W1A0109 178WIA0110

17CE4603A – Advanced Structural Analysis

--Nil--

17CE3608 - Foundation Engineering

178W1A0141 178WIA0154

17CS3601 – Theory of Computation

--Nil--

17CS3602 – Software Engineering

178W1A05C1 178WIA05G8

17CS4603C – Statistics With R

178W1A0566

17CS4604A – Internet of Things

--Nil--

17EC3601 – Digital Signal Processing

--Nil--

17EC3602 – Microcontrollers

--Nil--

17EC4603A – Embedded Systems and Real Time Operating System

178W1A0475 178WIA0498

17EC4603B – Advanced Communication Systems

188W5A0421

17EC4604B – Image and Video Processing

--Nil--

17EC4604D – Computer Networks

--Nil--

17CS2605D – Fundamentals of Java Programming

--Nil--

17IT2605A– Cyber Security
--Nil--

17EE3601 – Power Systems-II

168W1A0202 178WIA0234

17EE3602 -- Power Electronics

178W1A0234 178WIA0286 188W5A0223

17EE4603A – Advanced Control Systems

178W1A0202 188W5A0224

17HS1604 – Engineering Economics and Finance
--Nil--

17EE2605A – Industrial Electrical Systems

168W1A0202 178W1A0234 178WIA0252 178WIA02A7 188W5A0223

17CS2605D – Fundamentals of Java Programming

178W1A0248

17EI3601 – Process Control

178W1A1011 178WIA1057

17EI3602 – Computer Control of Process

178W1A1088 188W5A1013

17EI4603D – Industrial Communication Networks
--Nil--

17EI4604B-- Industrial Electronics
--Nil--

17EI4604C– Process Modeling and Simulation

168W1A1082

17EI2605A– Virtual Instrumentation
--Nil--

17EI2605B– Intelligent Instrumentation Principles and Application
--Nil--

17CS2605D – Fundamentals of Java Programming
--Nil--

17IT4603B– Network Security
--Nil--

17IT4603D– Agile Software Development

178W1A1290

17IT4604A– Big Data
--Nil--

17ME3601 – Design of Transmission Systems

178W1A0309 178W1A0331 178W1A0341 178W1A0369 178W1A0377 178W1A0387
178W1A0398 178W1A03B3 178W1A03C7 178W1A03C9 178W1A03D1 178W1A03D2
178W1A03D4 178W1A03D5 178W1A03D6 178W1A03D8 178W1A03D9 178W1A03F7
178W1A03F8 178W1A03G0 178W1A03G4 178W1A03H0 178W1A03H4 178W1A03H6
188W5A0327 188W5A0329 188W5A0333

17ME3602 – Heat Transfer
--Nil--

17ME4603A – IC Engines & Gas Turbines
--Nil--

17ME4603B – Manufacturing Management

178W1A03C3

17HS1604 – Engineering Economics and Finance
--Nil--

17CE2605B – Building Services Engineering
--Nil--

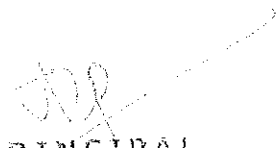
17CS2605D – Fundamentals of Java Programming
--Nil--

17ME2605A – Mechatronics
--Nil--

7ME2605B – Additive Manufacturing
--Nil--



CONTROLLER OF EXAMINATIONS
Veiagapudi Rama Krishna
SIDDHARTHA ENGINEERING COLLEGE
(AUTONOMOUS)
VIJAYAWADA-520 007.A.P



PRINCIPAL
V.R.Siddhartha Engineering College
AUTONOMOUS
VIJAYAWADA-520 007