## AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results of II B.Tech I Semester (R20/R19/R16) Supplementary Examinations, May-2024 College name: VASIREDDY VENKATADRI INST. OF TECHNOLOGY, NUMBURU, GUNTUR:BQ

16BQ1A0334 R1621032 MECHANICS OF SOLIDS 16 С 3 16BQ1A0358 R1621033 **THERMODYNAMICS** 17 0 16BQ1A04H2 R1621041 **ELECTRONIC DEVICES AND CIRCUITS** 17 D 3 16BQ1A04H2 SWITCHING THEORY AND LOGIC DESIGN R1621042 16 В 3 17BQ1A0497 R1621041 **ELECTRONIC DEVICES AND CIRCUITS** 16 **ABSENT** 0 COMPUTER GRAPHICS 17BQ1A05G1 R1621056 20 3 **ABSENT** 17BQ1A12A6 R1621053 DIGITAL LOGIC DESIGN 19 0 18BQ1A02B4 R1621021 **ELECTRICAL CIRCUIT ANALYSIS - II** 18 3 18BQ1A02B4 R1621024 **ELECTRO MAGNETIC FIELDS** 16 F 0 18BQ1A02B4 R1621025 THERMAL AND HYDRO PRIME MOVERS 17 0

Htno

18BQ1A0328

18BQ1A03A5

18BQ1A03A5

18BQ1A03A5

18BQ1A0402

18BQ1A0453

18BQ1A0453

18BQ1A0470

18BQ1A0586

18BQ1A1233

18BQ1A1250

18BQ1A1250

18BQ5A0402

18BQ5A0402

18BQ5A0404

19BQ5A0515

Subcode

R1621033

R1621031

R1621032

R1621034

R1621045

R1621041

R1621045

R1621042

R1621052

R1621052

R1621051

R1621052

R1621043

R1621045

R1621042

R1621053

Subname

THERMODYNAMICS

MECHANICS OF SOLIDS

SIGNALS AND SYSTEMS

DIGITAL LOGIC DESIGN

METALLURGY & MATERIALS SCIENCE

**ELECTRONIC DEVICES AND CIRCUITS** 

STATISTICS WITH R PROGRAMMING

SWITCHING THEORY AND LOGIC DESIGN

SWITCHING THEORY AND LOGIC DESIGN

FLUID MECHANICS & HYDRAULIC MACHINES

RANDOM VARIABLES AND STOCHASTIC PROCESS

RANDOM VARIABLES AND STOCHASTIC PROCESS

MATHEMATICAL FOUNDATIONS OF COMPUTER SCI

MATHEMATICAL FOUNDATIONS OF COMPUTER SCI

MATHEMATICAL FOUNDATIONS OF COMPUTER SCI

RANDOM VARIABLES AND STOCHASTIC PROCESS

- \* -1 in the filed of externals or (AB) in grade indicates student is absent for the respective subject.
- \* -2 in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.
- \* -3 in the filed of externals or (MP) in grade indicates student involved in Malpractice for the respective subject.

N. Ratic

Internals

Grade

С

**ABSENT** 

**ABSENT** 

**ABSENT** 

**ABSENT** 

**ABSENT** 

**ABSENT** 

**ABSENT** 

**ABSENT** 

**ABSENT** 

C

С

18

16

17

18

24

16

19

8

18

17

19

18

18

16

17

17

Credits

3

0

0

3

0

0

0

0

0

3

3

0

0

3

Controller of Examinations(UG)

Date:29.07.2024

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 03-08-2024]

<sup>\*\*</sup> Note:\*\*