

Result of IV B.Tech I Semester (R19) Advanced Supplementary Examinations Mar-2023

College name: R.K.COLLEGE OF ENGG.NAVEPOTAVARAM,IBRAHIMPATNAM:MC

Htno Subcode Subname Internals Grade Credits R1941013 **REMOTE SENSING & GIS** 19MC1A0107 15 D 3 19MC1A0111 R1941011 **DESIGN & DRAWING OF STEEL STRUCTURES** 17 0 19MC1A0111 R1941013 **REMOTE SENSING & GIS** 15 D 3 С 19MC1A0115 R194101B INDUSTRIAL WASTE WATER TREATMENT 20 3 19MC1A0116 R1941011 **DESIGN & DRAWING OF STEEL STRUCTURES** C 3 15 19MC1A0116 INDUSTRIAL WASTE WATER TREATMENT R194101B 16 D 3 19MC1A0118 R194101B INDUSTRIAL WASTE WATER TREATMENT 5 F n 19MC1A0118 R194101F DISASTER MANAGEMENT 11 19MC1A0119 R194101B INDUSTRIAL WASTE WATER TREATMENT 17 С 3 19MC1A0122 R1941011 **DESIGN & DRAWING OF STEEL STRUCTURES** 15 D 3 **REMOTE SENSING & GIS** 19MC1A0123 R1941013 16 D 3 19MC1A0124 R194101B INDUSTRIAL WASTE WATER TREATMENT 15 D **DESIGN & DRAWING OF STEEL STRUCTURES** 19MC1A0129 R1941011 18 D 3 **REMOTE SENSING & GIS** 19MC1A0131 R1941013 8 **ABSENT** 0 19MC1A0131 R194101B INDUSTRIAL WASTE WATER TREATMENT 9 **ABSENT** 0 19MC1A0131 R194101F DISASTER MANAGEMENT 9 **ABSENT** 0 19MC1A0133 R1941011 **DESIGN & DRAWING OF STEEL STRUCTURES** 10 F 0 19MC1A0133 R1941012 GEOTECHNICAL ENGINEERING-II 5 0 19MC1A0133 R1941013 REMOTE SENSING & GIS 5 F 0 19MC1A0133 R1941014 **REMOTE SENSING & GIS LAB ABSENT** 10 19MC1A0133 R1941015 GEOTECHNICAL ENGINEERING LAB 10 **ABSENT** 19MC1A0133 INDUSTRIAL TRAINING/INTERNSHIP OR SEMIN R1941016 0 **ABSENT** 0 19MC1A0133 R1941017 PROJECT WORK PHASE-I **ABSENT** 10 n 19MC1A0133 R194101B INDUSTRIAL WASTE WATER TREATMENT 5 F 0 R194101F F 19MC1A0133 DISASTER MANAGEMENT 5 0 **DESIGN & DRAWING OF STEEL STRUCTURES** 19MC1A0134 R1941011 18 C 3 19MC1A0137 R1941011 **DESIGN & DRAWING OF STEEL STRUCTURES** 17 **ABSENT** 0 19MC1A0137 R1941012 GEOTECHNICAL ENGINEERING-II 10 **ABSENT** 0 19MC1A0204 R1941022 OOPS THROUGH JAVA 23 F 0 RENEWABLE ENERGY SYSTEMS 19MC1A0204 R1941023 20 R1941022 OOPS THROUGH JAVA C 19MC1A0205 21 3 19MC1A0209 R1941022 OOPS THROUGH JAVA 23 В 3 OOPS THROUGH JAVA 19MC1A0212 R1941022 23 C 3 19MC1A0213 R1941021 **SWITCHGEAR & PROTECTION ABSENT** 14 0 19MC1A0213 R1941023 RENEWABLE ENERGY SYSTEMS 11 F n 19MC1A0217 R1941022 OOPS THROUGH JAVA 21 В 3 19MC1A0305 R1941031 INDUSTRIAL MANAGEMENT С 15 3 19MC1A0314 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A F 17 0 POWER PLANT ENGINEERING В 19MC1A0314 R194103H 23 3 19MC1A0349 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 18 0 19MC1A0403 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 19 С 3 19MC1A0403 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 14 F 0

EMBEDDED SYSTEMS(COMMON TO ECE & EIE)

EMBEDDED SYSTEMS(COMMON TO ECE & EIE)

DIGITAL IMAGE AND VIDEO PROCESSING

14

22

18

F

В

C

0

3

3

19MC1A0403

19MC1A0404

19MC1A0405

R194104H

R194104H

R1941043

| Htno | Subcode | Subname | Internals | Grade | Credits |
|--------------|------------|--|-----------|--------|---------|
| 19MC1A0406 | R1941044 | INTERNET OF THINGS LAB | 10 | Α | 1.5 |
| 19MC1A0411 | R1941042 | DATA COMMUNICATIONS & COMPUTER NETWORKS | 18 | F | 0 |
| 19MC1A0411 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 14 | F | 0 |
| 19MC1A0411 | R194104H | EMBEDDED SYSTEMS(COMMON TO ECE & EIE) | 21 | F | 0 |
| 19MC1A0413 | R194104H | EMBEDDED SYSTEMS(COMMON TO ECE & EIE) | 21 | C | 3 |
| 19MC1A0415 | R194104H | EMBEDDED SYSTEMS(COMMON TO ECE & EIE) | 14 | С | 3 |
| 19MC1A0417 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 21 | F | 0 |
| 19MC1A0417 | R1941042 | DATA COMMUNICATIONS & COMPUTER NETWORKS | 25 | F | 0 |
| 19MC1A0417 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 15 | ABSENT | 0 |
| 19MC1A0418 | R1941042 | DATA COMMUNICATIONS & COMPUTER NETWORKS | 19 | F | 0 |
| 19MC1A0423 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 18 | F | 0 |
| 19MC1A0423 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 15 | F | 0 |
| 19MC1A0428 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 14 | F | 0 |
| 19MC1A0430 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 17 | С | 3 |
| 19MC1A0446 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 15 | D | 3 |
| 19MC1A0447 | R1941042 | DATA COMMUNICATIONS & COMPUTER NETWORKS | 16 | F | 0 |
| 19MC1A0447 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 16 | F | 0 |
| 19MC1A0447 | R194104H | EMBEDDED SYSTEMS(COMMON TO ECE & EIE) | 22 | F | 0 |
| 19MC1A0452 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 23 | С | 3 |
| 19MC1A0455 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 4 | ABSENT | 0 |
| 19MC1A0455 | R194104A | COMMUNICATION STANDARDS ANDPROTOCOLS | 4 | ABSENT | 0 |
| 19MC1A0455 | R194104H | EMBEDDED SYSTEMS(COMMON TO ECE & EIE) | 5 | ABSENT | 0 |
| 19MC1A0459 | R194104H | EMBEDDED SYSTEMS(COMMON TO ECE & EIE) | 18 | C | 3 |
| 19MC1A0465 | R194104H | EMBEDDED SYSTEMS(COMMON TO ECE & EIE) | 16 | F | 0 |
| 19MC1A0468 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 20 | С | 3 |
| 19MC1A0468 | R1941042 | DATA COMMUNICATIONS & COMPUTER NETWORKS | 18 | С | 3 |
| 19MC1A0476 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 18 | F | 0 |
| 19MC1A0476 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 15 | F | 0 |
| 19MC1A0476 | R194104H | EMBEDDED SYSTEMS(COMMON TO ECE & EIE) | 15 | F | 0 |
| 19MC1A0489 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 22 | C | 3 |
| 19MC1A0490 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 19 | F | 0 |
| 19MC1A0492 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 15 | D | 3 |
| 19MC1A0494 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 18 | D | 3 |
| 19MC1A0494 | R1941042 | DATA COMMUNICATIONS & COMPUTER NETWORKS | 23 | В | 3 |
| 19MC1A0494 | R194104H | EMBEDDED SYSTEMS(COMMON TO ECE & EIE) | 21 | С | 3 |
| 19MC1A04A1 | R1941042 | DATA COMMUNICATIONS & COMPUTER NETWORKS | 14 | F | 0 |
| 19MC1A04A1 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 16 | F | 0 |
| 19MC1A0510 | R194104K | EMBEDDED SYSTEMS (EXPECT FOR ECE) | 23 | C | 3 |
| 19MC1A0511 | R1941051 | CRYPTOGRAPHY AND NETWORK SECURITY(COMMON | 17 | F | 0 |
| 19MC1A0511 | R1941053 | MACHINE LEARNING(COMMON TO CSE & IT) | 14 | F | 0 |
| 19MC1A0514 | R1941051 | CRYPTOGRAPHY AND NETWORK SECURITY(COMMON | 18 | F | 0 |
| 19MC1A0514 | R194104K | EMBEDDED SYSTEMS (EXPECT FOR ECE) | 15 | F | 0 |
| 19MC1A0519 | R1941051 | CRYPTOGRAPHY AND NETWORK SECURITY(COMMON | 7 | F | 0 |
| 19MC1A0519 | R1941052 | UML & DESIGN PATTERNS | 11 | F | 0 |
| 19MC1A0519 | R1941053 | MACHINE LEARNING(COMMON TO CSE & IT) | 14 | F | 0 |
| 19MC1A0519 | R1941054 | UML LAB # | 10 | В | 1 |
| 19MC1A0519 | R1941054 | PROJECT- I | 17 | S | 2 |
| 19MC1A0519 | R1941056 | IPR & PATENTS | 0 | COMPLE | 0 |
| 19MC1A0519 | R194105E | SOFTWARE PROJECT MANAGEMENT | 12 | ABSENT | 0 |
| 19MC1A0519 | R194105G | CLOUD COMPUTING(COMMON TO CSE & IT) | 15 | F | 0 |
| 19MC1A0519 | R1941050 | UML & DESIGN PATTERNS | 17 | D | 3 |
| 131010170321 | 1119-11002 | ONIE & DEGIGIA I ATTENNO | 17 | | |

| Htno | Subcode | Subname | Internals | Grade | Credits |
|------------|----------|--|-----------|--------|---------|
| 19MC1A0521 | R1941053 | MACHINE LEARNING(COMMON TO CSE & IT) | 20 | F | 0 |
| 19MC1A0522 | R194105G | CLOUD COMPUTING(COMMON TO CSE & IT) | 22 | C | 3 |
| 19MC1A0527 | R194104K | EMBEDDED SYSTEMS (EXPECT FOR ECE) | 15 | F | 0 |
| 19MC1A0527 | R1941051 | CRYPTOGRAPHY AND NETWORK SECURITY(COMMON | 18 | F | 0 |
| 19MC1A0527 | R1941052 | UML & DESIGN PATTERNS | 22 | F | 0 |
| 19MC1A0527 | R1941053 | MACHINE LEARNING(COMMON TO CSE & IT) | 20 | F | 0 |
| 19MC1A0530 | R194104K | EMBEDDED SYSTEMS (EXPECT FOR ECE) | 9 | F | 0 |
| 19MC1A0530 | R1941052 | UML & DESIGN PATTERNS | 15 | F | 0 |
| 19MC1A0532 | R1941051 | CRYPTOGRAPHY AND NETWORK SECURITY(COMMON | 15 | D | 3 |
| 19MC1A0545 | R194104K | EMBEDDED SYSTEMS (EXPECT FOR ECE) | 15 | F | 0 |
| 19MC1A0545 | R1941051 | CRYPTOGRAPHY AND NETWORK SECURITY(COMMON | 15 | F | 0 |
| 19MC1A0545 | R194105G | CLOUD COMPUTING(COMMON TO CSE & IT) | 19 | С | 3 |
| 19MC1A0549 | R194104K | EMBEDDED SYSTEMS (EXPECT FOR ECE) | 7 | F | 0 |
| 19MC1A0549 | R1941051 | CRYPTOGRAPHY AND NETWORK SECURITY(COMMON | 9 | ABSENT | 0 |
| 19MC1A0549 | R1941052 | UML & DESIGN PATTERNS | 11 | ABSENT | 0 |
| 19MC1A0549 | R1941053 | MACHINE LEARNING(COMMON TO CSE & IT) | 15 | F | 0 |
| 19MC1A0549 | R1941054 | UML LAB # | 10 | В | 1 |
| 19MC1A0549 | R1941055 | PROJECT- I | 17 | S | 2 |
| 19MC1A0549 | R1941056 | IPR & PATENTS | 0 | COMPLE | 0 |
| 19MC1A0549 | R194105E | SOFTWARE PROJECT MANAGEMENT | 14 | ABSENT | 0 |
| 19MC1A0549 | R194105G | CLOUD COMPUTING(COMMON TO CSE & IT) | 8 | F | 0 |
| 19MC1A0550 | R1941052 | UML & DESIGN PATTERNS | 24 | F | 0 |
| 19MC1A0553 | R1941051 | CRYPTOGRAPHY AND NETWORK SECURITY(COMMON | 15 | ABSENT | 0 |
| 19MC1A0553 | R1941053 | MACHINE LEARNING(COMMON TO CSE & IT) | 20 | F | 0 |
| 19MC1A0553 | R194105G | CLOUD COMPUTING(COMMON TO CSE & IT) | 21 | ABSENT | 0 |
| 19MC1A0557 | R1941051 | CRYPTOGRAPHY AND NETWORK SECURITY(COMMON | 17 | F | 0 |
| 19MC1A0557 | R1941053 | MACHINE LEARNING(COMMON TO CSE & IT) | 19 | F | 0 |
| 19MC1A0574 | R1941052 | UML & DESIGN PATTERNS | 22 | ABSENT | 0 |
| 19MC1A0574 | R194105E | SOFTWARE PROJECT MANAGEMENT | 14 | ABSENT | 0 |
| 19MC1A05A9 | R194104K | EMBEDDED SYSTEMS (EXPECT FOR ECE) | 19 | С | 3 |
| 20MC5A0104 | R1941011 | DESIGN & DRAWING OF STEEL STRUCTURES | 17 | D | 3 |
| 20MC5A0104 | R194101B | INDUSTRIAL WASTE WATER TREATMENT | 15 | D | 3 |
| 20MC5A0210 | R1941021 | SWITCHGEAR & PROTECTION | 14 | ABSENT | 0 |
| 20MC5A0210 | R1941022 | OOPS THROUGH JAVA | 22 | С | 3 |
| 20MC5A0211 | R1941022 | OOPS THROUGH JAVA | 15 | С | 3 |
| 20MC5A0212 | R1941023 | RENEWABLE ENERGY SYSTEMS | 5 | С | 3 |
| 20MC5A0212 | R194102A | UTILIZATION OF ELECTRICAL ENERGY | 11 | F | 0 |
| 20MC5A0212 | R194102I | HIGH VOLTAGE ENGINEERING | 11 | F | 0 |
| 20MC5A0213 | R1941022 | OOPS THROUGH JAVA | 21 | F | 0 |
| 20MC5A0214 | R1941022 | OOPS THROUGH JAVA | 15 | D | 3 |
| 20MC5A0304 | R1941032 | FINITE ELEMENT METHODS (COMMON TO ME & A | 15 | F | 0 |
| 20MC5A0304 | R194103H | POWER PLANT ENGINEERING | 14 | F | 0 |
| 20MC5A0411 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 14 | F | 0 |
| 20MC5A0414 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 19 | С | 3 |
| 20MC5A0417 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 16 | D | 3 |
| 20MC5A0417 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 14 | F | 0 |
| 20MC5A0419 | R1941042 | DATA COMMUNICATIONS & COMPUTER NETWORKS | 16 | F | 0 |
| 20MC5A0419 | R1941043 | DIGITAL IMAGE AND VIDEO PROCESSING | 15 | D | 3 |
| 20MC5A0420 | R1941041 | MICROWAVE AND OPTICAL COMMUNICATION ENGI | 14 | D | 3 |

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 06-05-2023]

** Note:**

Date:29.04.2023

- * -1 in the filed of externals 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 indicates student involved in Malpractice for the respective subject.

Controller of Examinations(UG)

N. Ratic