



**UNIVERSITY COLLEGE OF ENGINEERING, KAKINADA (Autonomous)**  
**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA**

06/11/2023

The following is the provisional list of candidates appeared for **MCA II Semester [R20] Regular End Examinations** held in **Aug-2023**

**MCA**

**Passed in ALL APPLIED SUBJECTS**

22021F0001	22021F0002	22021F0003	22021F0004	22021F0005	22021F0006
22021F0007	22021F0008	22021F0009	22021F0010	22021F0011	22021F0014
22021F0017	22021F0018	22021F0020	22021F0022	22021F0023	22021F0025
22021F0026	22021F0027	22021F0028	22021F0029	22021F0030	22021F0034
22021F0038					

**Failed in COMPUTER NETWORKS**

---Nil---

**Failed in PRINCIPLES OF CRYPTOGRAPHY AND NETWORK SECURITY**

---Nil---

**Failed in OBJECT ORIENTED PROGRAMMING USING JAVA**

22021F0013      22021F0031      22021F0032      22021F0035

**Failed in SOFTWARE ENGINEERING**

---Nil---

**Failed in DESIGN AND ANALYSIS OF ALGORITHMS**

22021F0024      22021F0035

**Failed in ADVANCED UNIX PROGRAMMING**

---Nil---

**Failed in OBJECT ORIENTED PROGRAMMING USING JAVA LAB**

---Nil---

**Failed in NETWORKS AND SECURITY LAB**

---Nil---

**Failed in EMPLOYABILITY SKILLS - 1**

---Nil---

**Failed in PHYSICAL FITNESS ACTIVITIES**

---Nil---

  
PRINCIPAL

**NOTE:** Those who wish to apply for Re-Valuation has to submit their application on or before **09/11/2023**.



**UNIVERSITY COLLEGE OF ENGINEERING, KAKINADA (Autonomous)**  
**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA**

\_\_\_/11/2023

The following is the provisional list of candidates appeared for **MCA II Semester [R20] Supplementary End Examinations** held in **Aug-2023**

**MCA**

Passed in ALL APPLIED SUBJECTS

20021F0014      21021F0014

Failed in PRINCIPLES OF CRYPTOGRAPHY AND NETWORK SECURITY

---Nil---

Failed in OBJECT ORIENTED PROGRAMMING USING JAVA

21021F0012

Failed in DESIGN AND ANALYSIS OF ALGORITHMS

20021F0029      20021F0032      21021F0012

  
PRINCIPAL

NOTE: Those who wish to apply for Re-Valuation has to submit their application on or before 09/11/2023.