



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

11/03/2026

The following is the provisional list of candidates appeared for **II B.Tech I Semester [R23] Regular Examinations** held in **November 2025**

FOOD ENGINEERING

Passed in ALL APPLIED SUBJECTS

23FT1A5146	24FT1A5108	24FT1A5111	24FT1A5114	24FT1A5115	24FT1A5116
24FT1A5118	24FT1A5119	24FT1A5120	24FT1A5122	24FT1A5125	24FT1A5126
24FT1A5131	24FT1A5132	24FT1A5133	24FT1A5134	24FT1A5135	24FT1A5136
24FT1A5137	24FT1A5138	24FT1A5140	24FT1A5141	24FT1A5142	24FT1A5143
24FT1A5144	24FT1A5147	24FT1A5150	24FT1A5151	24FT1A5152	24FT1A5154
24FT1A5155	24FT1A5156	24FT1A5157	24FT1A5164		

Failed in UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT

24FT1A5101	24FT1A5104	24FT1A5105	24FT1A5107	24FT1A5127	24FT1A5130
24FT1A5145	24FT1A5146	24FT1A5149	24FT1A5161		

Failed in ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT)

---Nil---

Failed in PROBABILITY AND STATISTICS

24FT1A5103	24FT1A5112	24FT1A5127	24FT1A5162
------------	------------	------------	------------

Failed in COMPUTER APPLICATIONS IN FOOD PROCESSING

24FT1A5105	24FT1A5106	24FT1A5107	24FT1A5123
------------	------------	------------	------------

Failed in PROCESSING OF CEREALS PULSES AND OIL SEEDS

24FT1A5105

Failed in FLUID FLOWS IN FOOD ENGINEERING

24FT1A5103	24FT1A5105	24FT1A5107	24FT1A5109	24FT1A5112	24FT1A5113
24FT1A5117	24FT1A5123	24FT1A5127	24FT1A5128	24FT1A5129	24FT1A5139
24FT1A5153	24FT1A5159	24FT1A5162	24FT1A5163		

Failed in FOOD HANDLING AND STORAGE EQUIPMENT

---Nil---

Failed in PROCESSING OF CEREALS PULSES AND OIL SEEDS

---Nil---

Failed in FLUID FLOWS IN FOOD ENGINEERING LAB

---Nil---

Failed in FOOD PROCESSING TECHNIQUES

---Nil---

AB-Absent

NOTE:- THE ROLLNUMBER MARKED (*) IS NOT ALLOWED TO APPLY FOR RE-VALUATION IN THAT SUBJECT

PRINCIPAL

NOTE: Those who wish to apply for Re-Valuation has to submit their application on or before **18/3/2026**.

PRINCIPAL
University College of Engineering, Raitheer
JNTUK, KAKINADA