



**UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS) KAKINADA**  
**JNT UNIVERSITY KAKINADA**  
**REGULAR REVALUATION RESULTS**

The revaluation results of **II B.Tech II Sem (R19) Regular End Exams, held in Oct/Nov-2021** are given below.

Dt: 08-06-2022

<b>Sl. No</b>	<b>Roll No.</b>	<b>Branch</b>	<b>Subject applied for revaluation</b>	<b>Result</b>
<b>1</b>	<b>19021A0111</b>	<b>CE</b>	<b>STRUCTRAL ANALYSIS-I</b>	<b>CHANGE</b>
2	19021A0203	EEE	ELECTRICAL MACHINES-II	NO CHANGE
3	19021A0238	EEE	ELECTRICAL MEASUREMENTS & INSTRUMENTATION	NO CHANGE
4	19021A0240	EEE	ELECTRICAL MEASUREMENTS & INSTRUMENTATION	NO CHANGE
5	19021A0245	EEE	CONTROL SYSTEMS	NO CHANGE
<b>6</b>	<b>19021A0246</b>	<b>EEE</b>	<b>ELECTRICAL MEASUREMENTS &amp; INSTRUMENTATION</b>	<b>CHANGE</b>
7	19021A0303	ME	KINEMATICS OF MACHINERY	NO CHANGE
8	19021A0308	ME	KINEMATICS OF MACHINERY	NO CHANGE
9	19021A0310	ME	KINEMATICS OF MACHINERY	NO CHANGE
<b>10</b>	<b>19021A0310</b>	<b>ME</b>	<b>MATHEMATICS-IV</b>	<b>CHANGE</b>
11	19021A0315	ME	KINEMATICS OF MACHINERY	NO CHANGE
12	19021A0321	ME	KINEMATICS OF MACHINERY	NO CHANGE
13	19021A0324	ME	KINEMATICS OF MACHINERY	NO CHANGE
<b>14</b>	<b>19021A0330</b>	<b>ME</b>	<b>KINEMATICS OF MACHINERY</b>	<b>CHANGE</b>
15	19021A0339	ME	KINEMATICS OF MACHINERY	NO CHANGE
16	19021A0342	ME	KINEMATICS OF MACHINERY	NO CHANGE
17	19021A0343	ME	KINEMATICS OF MACHINERY	NO CHANGE
<b>18</b>	<b>19021A0351</b>	<b>ME</b>	<b>KINEMATICS OF MACHINERY</b>	<b>CHANGE</b>
<b>19</b>	<b>19021A0414</b>	<b>ECE</b>	<b>MANAGERIAL ECONOMICS &amp; FINANCIAL ANALYSIS</b>	<b>CHANGE</b>
20	19021A0414	ECE	MATHEMATICS-IV	NO CHANGE
21	19021A0434	ECE	ELECTRONICS CIRCUIT ANALYSIS	NO CHANGE
<b>22</b>	<b>19021A0434</b>	<b>ECE</b>	<b>MANAGERIAL ECONOMICS &amp; FINANCIAL ANALYSIS</b>	<b>CHANGE</b>
23	19021A0511	CSE	WEB TECHNOLOGIES	NO CHANGE
24	19021A0511	CSE	DATABASE MANAGEMENT SYSTEMS	NO CHANGE
25	19021A0521	CSE	OPERATING SYSTEMS	NO CHANGE
26	19021A0540	CSE	FORMAL LANGUAGES AND AUTOMATA THEORY	NO CHANGE
<b>27</b>	<b>19021A0541</b>	<b>CSE</b>	<b>OPERATING SYSTEMS</b>	<b>CHANGE</b>
<b>28</b>	<b>19021A0556</b>	<b>CSE</b>	<b>HUMAN VALUES &amp; PROFESSIONAL ETHICS</b>	<b>CHANGE</b>
29	19021A0556	CSE	DATABASE MANAGEMENT SYSTEMS	NO CHANGE



30	19021A0830	CHE	<b>CHEMICAL ENGINEERING THERMODYNAMICS-I</b>	<b>CHANGE</b>
31	19021A0831	CHE	<b>PROCESS HEAT TRANSFER</b>	<b>CHANGE</b>
32	19021A0831	CHE	<b>PROCESS INSTRUMENTATION</b>	<b>CHANGE</b>
33	19021A0831	CHE	CHEMICAL ENGINEERING THERMODYNAMICS-I	NO CHANGE
34	19021A0840	CHE	CHEMICAL ENGINEERING THERMODYNAMICS-I	NO CHANGE
35	19021A0840	CHE	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	NO CHANGE
36	19021A0840	CHE	MOMENTUM TRANSFER	NO CHANGE
37	19021A0857	CHE	CHEMICAL ENGINEERING THERMODYNAMICS-I	NO CHANGE
38	19021A2716	PE	INSTRUMENTATION PROCESS DYNAMICS & CONTROL	NO CHANGE
39	19021A2725	PE	THERMODYNAMICS FOR PETROLEUM ENGINEERS	NO CHANGE
40	19021A2735	PE	<b>INSTRUMENTATION PROCESS DYNAMICS &amp; CONTROL</b>	<b>CHANGE</b>
41	20025A0155	PE	<b>STRUCTRAL ANALYSIS-I</b>	<b>CHANGE</b>
42	20025A0457	PE	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	NO CHANGE
43	20025A0562	PE	DATABASE MANAGEMENT SYSTEMS	NO CHANGE
44	20025A0563	PE	DATABASE MANAGEMENT SYSTEMS	NO CHANGE
45	20025A0563	PE	FORMAL LANGUAGES AND AUTOMATA THEORY	NO CHANGE



PRINCIPAL