



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

**M.TECH III SEMESTER IST (R19 REGULATION) REGULAR/SUPPLEMENTARY EXAMINATIONS, FEBRUARY - 2023**

## TIME TABLE

**TIME : 10.00 AM TO 01.00 PM**

<b>BRANCH &amp; SPECIALIZATION</b>	<b>06-02-2023 (Monday)</b>	<b>08-02-2023 (Wednesday)</b>
<b>Avionics (97)</b>	ADA 95 - <b>P9701</b> Aerospace Electromagnetic Compatibility - <b>P9702</b> Unmanned Aircraft Systems - <b>P9703</b>	Business Analytics - <b>POE13</b> Industrial Safety - <b>POE02</b> Operations Research - <b>POE03</b> Cost Management of Engineering Projects - <b>POE14</b> Composite Materials - <b>POE01</b> Waste to Energy - <b>POE07</b>
<b>Environmental Engineering And Management (01)</b>	Life cycle analysis - <b>P0101</b> Bio remediation - <b>P0102</b> Climate change and global environmental issues - <b>P0103</b>	Business Analytics - <b>POE13</b> Industrial Safety - <b>POE02</b> Operations Research - <b>POE03</b> Cost Management of Engineering Projects - <b>POE14</b> Composite Materials - <b>POE01</b> Waste to Energy - <b>POE07</b>
<b>Renewable Energy (02)</b>	Energy efficiency and Green Buildings - <b>P0201</b> Custom Power Devices - <b>P0202</b> System Control and Automation - <b>P0203</b> Optimization Techniques - <b>P0204</b>	Business Analytics - <b>POE13</b> Industrial Safety - <b>POE02</b> Operations Research - <b>POE03</b> Cost Management of Engineering Projects - <b>POE14</b> Composite Materials - <b>POE01</b> Waste to Energy - <b>POE07</b>
<b>BIO-Technology (03)</b>	Bioprocess Control and Instrumentation - <b>P0301</b> Molecular Modelling and Drug Design - <b>P0302</b> Bio nanotechnology - <b>P0303</b> MOOCS/NPTEL - <b>P0304</b>	Business Analytics - <b>POE58</b> Industrial Safety - <b>POE02</b> Entrepreneurship essentials - <b>POE59</b> Cost Management of Engineering Projects - <b>POE14</b> Composite Materials - <b>POE01</b> Waste to Energy - <b>POE07</b> MOOCS – <b>POE70</b>



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

**M.TECH III SEMESTER IST (R19 REGULATION) REGULAR/SUPPLEMENTARY EXAMINATIONS, FEBRUARY - 2023**

## TIME TABLE

TIME : 10.00 AM TO 01.00 PM

BRANCH & SPECIALIZATION	06-02-2023 (Monday)	08-02-2023 (Wednesday)
<b>Remote Sensing (33)</b>	MOOCS - P3301 Soft Computing Techniques - P3302 Environmental Impact Assessment and Management using RS & GIS - P3303 Urban & Regional Planning using Geospatial technologies - P3304	MOOCS - POE71 Fundamentals of Remote Sensing & GIS - POE60 Application of Remote Sensing in Environmental Management - POE61 Internet of Things - POE35C Waste to Energy - POE07
<b>Nanotechnology (96)</b>	MOOCS - P9601 Societal impact of Nanotechnology - P9602 Nano Electronics - P9603	Nanotechnology and its Engineering Applications - POE62 Nano sensors and Applications - POE63 NEMS and MEMS - POE64 Nanotechnology for energy systems - POE65 Waste to Energy - POE07

- NOTE: (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual  
(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.  
(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

Controller of Examinations (PG)

Date: 20-01-2023