

**Sipna College of Engineering & Tchnology, Amravati**  
**SGB University Examination Time Table**  
**MASTER OF ENGINEERING**

<b>Time</b>	<b>10:00 AM to 11:00 AM</b>	<b>12:00 PM to 1:00 PM</b>
<b>Date/Sem</b>	<b>Sem II</b>	<b>Sem II (Old)</b>
<b>04-07-2021</b>	<b>2UMEF1:Digital Image Processing,2ENTC1:Adaptive Signal Processing,2RMEF1: Computer Communication Networks, 2NMEF1:Integrative Programming,2KMEF1:Network System Design</b>	<b>2UMEF1: Digital Image Processing,2ENTC1:Adaptive Signal Processing</b>
<b>04-08-2021</b>	<b>2UMEF2:CMOS VLSI Design,2ENTC2:Wireless Communication,2RMEF2: Advanced Compiling Techniques,2NMEF2:Digital Medial Development,2RME2/2RMEF2/2KMEF2: Advanced Compiling Techniques</b>	<b>2UMEF2: CMOS VLSI Design ,2ENTC2:Wireless Communication</b>
<b>04-09-2021</b>	<b>2UMEF3:Parallel Computing,2ENTC3:Advanced Computer Networks and Programming,2RMEF3: Real Time System,2NMEF3:Information Technology Management,2KMEF3: Embeded System Design</b>	<b>2UMEF3: Parallel Computing,2ENTC3:Advance Computer Network and Programming</b>
<b>04-10-2021</b>	<b>2UMEF4:Artificial Intelligent Systems,2ENTC4:RF &amp; Microwave Circuit Design,2RMEF4:Elective: 1.Mobile Computing 2. Network Security 3. Computer vision and Image Processing,2NMEF4:System Security,2KMEF4: Elective: 1. Human Computer Interface 2. System Security 3.Image Processing &amp; Computer Vision</b>	<b>2UMEF4: Artificail Intelligent Systems,2ENTC4: RF &amp; Microwave Circuit Design</b>
<b>04-11-2021</b>	<b>2UMEF5:Elective-II: 1. Bio-Informatics 2. Micro Electro Mchanical System 3. High Speed Digital System Design,2ENTC5:Elective-II: 1. Mobile Computing 2. Communication System Design 3. Optical Networks 4. Speech &amp; Audio Processing,2NMEF5: Elective-II: 1. Software Testing 2. Wireless Networks and communication 3. Data warehousing and Data Mining</b>	<b>2UMEF5: Elective-II: 1. Bio-Informatics 2. Micro Electro Mechanical System 3. High Speed Digital System design,2ENTC5: Elective -II: 1. Mobile Computing 2. Communication System Design 3.Optical Networks 4. Speech &amp; Audio Processing</b>