

# PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for M.Tech./ME (Both Modular and Regular) Programmes for

**End-Spell/Semester University Examination** {5<sup>th</sup> Spell Modular (Batch-2016), 3<sup>rd</sup> Spell Modular (Batch-2017), 1<sup>st</sup> Spell Modular (Batch-2018)  
3<sup>rd</sup> Semester Regular (Batch-2017) and 1<sup>st</sup> Semester Regular (Batch-2018) including Reappear candidates} scheduled to be held at **NITTTR, Sector-26,**

**Chandigarh**

**w.e.f 03.12.2018 to 14.12.2018**

(Theory Examination)

Time of Examinations: 9.30 am to 12.30 P.M.

Date & Day	ME Mechanical Engineering		ME Civil Engineering		ME Computer Science & Engineering		ME Electrical Engineering		ME Electronics & communication Engineering	
	Modular	Regular	Modular	Regular	Modular	Regular	Modular	Regular	Modular	Regular
December 3, 2018 Monday	MMT-6202 Design for Consumer MMT-6101 Manufacturing Technology-I	MMT-6101 Manufacturing Technology-I	MCT-6101 Construction Management	MCT-6101 Construction Management	CS-8303 Open Source Software	CS-8303 Open Source Software	MEI-6104 Power Electronic Devices and Circuits	MEI-6104 Power Electronic Devices and Circuits	ECE-6101 Advanced Digital Signal Processing	ECE-6101 Advanced Digital Signal Processing
December 4, 2018 Tuesday	-	MMT-7105 Computer Integrated Manufacturing Systems	-	MCT-7104 Transportation Engineering	CS-8102 Advance Database	CS-8102 Advance Database	-	MEI-7105 Energy Management	-	ECE-7101 Neural Networks & Fuzzy Logic
December 5, 2018 Wednesday	MMT-6204 Tool Engineering	-	MCT-6206 Advanced Construction Technology	MCT-6103 Pavement Design Construction & Maintenance	-	-	MEI-6105 Industrial Instrumentation	MEI-6105 Industrial Instrumentation	ECE-6104 Advanced Mathematics	ECE-6104 Advanced Mathematics
December 6, 2018 Thursday	MMT-6103 Computer Based Production Management	MMT-6103 Computer Based Production Management	-	-	CS-8307 Technology Management	CS-8307 Technology Management	-	-	ECE-6203 Wireless & Mobile Communication	-
December 7, 2018 Friday	MMT-6201 Manufacturing Technology-II	-	MCT-6102 Concrete Construction Technology	MCT-6102 Concrete Construction Technology	CS-8111 Cloud Computing	CS-8111 Cloud Computing	MEI-6203 Opto-Electronics Instrumentation MEI-7101 Virtual Instrumentation	MEI-7101 Virtual Instrumentation	ECE-6105 Digital System Design	ECE-6105 Digital System Design
December 10, 2018 Monday	MMT-6102 Material for Manufacturing	MMT-6102 Materials for Manufacturing	-	MCT-6106 Advanced Structural Design and Detailing	CSE-8111 Advance Algorithmm CSE-8115 Database Technology	CS-8101 Advance Algorithms	MEI-6202 Advance Control Theory	MEI-6102 Process Dynamics and Control	ECE-6202 Digital Image Processing	ECE-6102 Fiber-Optic Communication Systems
December 11, 2018 Tuesday	MTE- 6202 Research Methodology	MTE—6202 Research Methodology	-	-	CSE-8216 Network Security	-	-	-	-	MTE-7202 Research Methodology

<b>December 12, 2018 Wednesday</b>	-	<b>MMT-6108</b> Computer Programming & Applications	<b>MCT-6208</b> Foundation Design and Construction	<b>MCT-6208</b> Foundation Design and Construction	<b>CS-8103</b> Advance Computer Networks	<b>CS-8103</b> Advance Computer Networks	<b>MEI-6103</b> Digital Signal Processing	<b>MEI-6103</b> Digital Signal Processing	-	<b>ECE-6103</b> Advanced Digital Communication
<b>December 13, 2018 Thursday</b>	-	-	<b>MCT-6105</b> Construction Costing and Financial Management	<b>MCT-6105</b> Construction Costing and Financial Management	-	-	-	-	-	-
<b>December 14, 2018 Friday</b>	-	<b>MMT-6106</b> Advance Manufacturing Methods	<b>MCT-6104</b> Rural Construction Technology	<b>MCT-6104</b> Rural Construction Technology	<b>CSE-8112</b> Network Technologies	<b>CS-8107</b> Business Intelligence	<b>MEI-6101</b> Measurement Sciences and Techniques	<b>MEI-6101</b> Measurement Sciences and Techniques	-	-

Note: The candidates are not permitted to carry Cellular Phone, Wireless set or any other communication instrument system inside the Examination Centre.

**CENTRE OF EXAMINATION: NITTTR, SECTOR-26, CHANDIGARH**

(Director)  
NITTTR, Sector-26, Chandigarh