



# JIET GROUP OF INSTITUTIONS

JIET Universe, N.H. No. 65, Mogra, Pali Road, Jodhpur – 342802 (Raj.)  
Tel: 0291-2868152/53, \*E-mail: info@jietjodhpur.ac.in \*Web: www.jietjodhpur.ac.in

JIET | JIETSOM | JIETSETG | JIETCON | JIETCOE | JIHM

Prof. (Dr.) Rajendra Karwa  
Director (Academics) - JGI

JGI/DIR-ACAD/2018-19/  
Date: - April 27, 2019

## Notice – Improvement Examination

The **Improvement Examination** of III - B. Tech. [VI-Sem.] will be held on **April 30, May 1 & 2, 2019** as per the following schedule.

BRANCH: CIVIL ENGINEERING		
DATE	SUBJECT	
	I Shift [8.30 AM –10:00 AM]	II Shift [10:30 AM – 12:00 Noon]
Tuesday 30-04-2019	6CE1A Theory of Structures - II	6CE2A Geotechnical Engineering - II 6CE3(O) Steel Structures - II
Wednesday 1-05-2019	6CE3A Environmental Engg. - II 6CE4 (O) Environmental Engg. - I	6CE2(O) Concrete Structures-II 6CE4A Design of Concrete Structures-I
Thursday 2-05-2019	6CE5A Transportation Engg. - I	6CE6.3A Repair & Rehabilitation of Structures

BRANCH: COMPUTER SCIENCE & ENGG.		
DATE	SUBJECT	
	I Shift [8.30 AM –10:00 AM]	II Shift [10:30 AM – 12:00 Noon]
Tuesday 30-04-2019	6CS1A Computer Networks	6CS2A Design and Analysis of Algorithms
Wednesday 1-05-2019	6CS3A Theory of Computation	6CS4(O) Programming in Java 6CS4A Computer Graphics and Multimedia Techniques
Thursday 2-05-2019	6CS5A Embedded System Design	6CS6.1A Advance Topics in Operating Systems 6CS6.2A Artificial Intelligence

BRANCH: ELECTRICAL ENGG.		
DATE	SUBJECT	
	I Shift [8.30 AM –10:00 AM]	II Shift [10:30 AM – 12:00 Noon]
Tuesday 30-04-2019	6EE1A Modern Control Theory	6EE2A High Voltage Engineering
Wednesday 1-05-2019	6EE3(O) Protection of Power System 6EE3A Switchgear & Protection	6EE4A Advanced Power Electronics
Thursday 2-05-2019	6EE5(O) Data Structures in C 6EE5A Smart Grid Technology	6EE6.1A Advanced Microprocessors 6EE6.2A Power System Instrumentation

<b>BRANCH: ELECTRONICS &amp; COMM. ENGG.</b>		
<b>DATE</b>	<b>SUBJECT</b>	
	<b>I Shift [8.30 AM –10:00 AM]</b>	<b>II Shift [10:30 AM – 12:00 Noon]</b>
Tuesday 30-04-2019	6EC1(O) Microwave Engg.-II 6EC1A Microwave Engineering-II	6EC2(O) Microprocessor and Microcontroller 6EC2A Microprocessors
Wednesday 1-05-2019	6EC3A Industrial Electronics	6EC4A Digital Communication
Thursday 2-05-2019	6EC5A Control Systems	6EC6.1(O) Neural Networks 6EC6.1A Neural Networks 6EC6.3(O) Optimization Techniques 6EC6.3A Optical Fiber Communication

<b>BRANCH: MECHANICAL ENGG.</b>		
<b>DATE</b>	<b>SUBJECT</b>	
	<b>I Shift [8.30 AM –10:00 AM]</b>	<b>II Shift [10:30 AM – 12:00 Noon]</b>
Tuesday 30-04-2019	6ME1A Design of Machine Elements-II	6ME2(O) I.C. Engines & Diesel Power Plant 6ME2A Newer Machining Methods
Wednesday 1-05-2019	6ME3(O) Manufacturing Science & Technology 6ME3A Mechatronics	6ME4A Vibration Engineering
Thursday 2-05-2019	6ME5A Steam Engineering 6ME5(O) Hydraulic Machines & Hydroelectric Power Plant	6ME6.1A Non Destructive Evaluation and Testing 6ME6(O) Numerical Methods and Applied Statistics 6ME6.3A Maintenance Management

<b>BRANCH: ELECTRICAL AND ELECTRONICS ENGG.</b>		
<b>DATE</b>	<b>SUBJECT</b>	
	<b>I Shift [8.30 AM –10:00 AM]</b>	<b>II Shift [10:30 AM – 12:00 Noon]</b>
Tuesday 30-04-2019	6EX1A Modern Control Theory	6EX2(O) Microprocessor and Microcontroller 6EX5A Microprocessor & Microcontroller
Wednesday 1-05-2019	6EX3(O) Protection of Power System 6EX3A Switchgear & Protection	6EX4A Advanced Power Electronics
Thursday 2-05-2019	6EX5(O) Data Structures in C 6EX6.1A Smart Grid Technology	6EX6.3A Digital Communication and Information Theory 6EX6.2A Power System Instrumentation 6EX6.1(O) Neural Networks 6EX2A Neural Networks 6EX6.2(O) Advanced Microprocessors

<b>BRANCH: INFORMATION TECHNOLOGY</b>		
<b>DATE</b>	<b>SUBJECT</b>	
	<b>I Shift [8.30 AM –10:00 AM]</b>	<b>II Shift [10:30 AM – 12:00 Noon]</b>
Tuesday 30-04-2019	6IT1A Computer Networks	6IT2A Design and Analysis of Algorithms
Wednesday 1-05-2019	6IT3A Theory of Computation	6IT4A Programming in Java
Thursday 2-05-2019	6IT5A Information Theory and Coding	6IT6.1A Advance Topics in Operating Systems 6IT6.2A Bio Informatics 6IT6.3A Human Computer Interface

--sd--

**Prof. (Dr.) Rajendra Karwa**  
**Director (Academics) - JGI**