

INTEGRAL UNIVERSITY, LUCKNOW
First Mid semester Test Schedule, Session 2019-20 (Odd Semester)
B. Tech. First Year (Electrical)

Note- Friday 3rd Shift Timing will be from 2.00 PM. to 3.30 PM

B. Tech. First Year (Electrical)

Date	Day	1st shift 9:15 am to 10:45 am	2nd Shift 11:00am to 12:30 pm	3rd Shift 01:00 pm to 2:30pm	4th Shift 2:45 pm to 4:15 pm
05/09/2019	Thursday		Mathematics I MT-101		Basic Electronics EC-101
06/09/2019	Friday		Basic Electrical Engg. EE-103		
07/09/2019	Saturday		Basic professional Communication LN-101		
09/09/2019	Monday		Physics PY-101		

B. Tech Second Year (Electrical)

Date	Day	1st shift 9:15 am to 10:45 am	2nd Shift 11:00am to 12:30 pm	3rd Shift 01:00 pm to 2:30pm	4th Shift 2:45 pm to 4:15 pm
05/09/2019	Thursday	Engineering Mathematic –III MT-201		Linear Network and system EE-201	
06/09/2019	Friday	Solid state devices and Circuit EE-205		3rd Time: 2.00 PM. to 3.30 PM	
				Fundamentals of EMFT EE-207	
07/09/2019	Saturday	Electro Mechanical Energy Conversion-I EE 203			
09/09/2019	Monday	Cyber Law and information security CS-203			

B. Tech. Third Year Electrical CBCS

Date	Day	1 st shift 9:15 am to 10:45 am	2 nd Shift 11:00am to 12:30 pm	3 rd Shift 01:00 pm to2:30pm	4 th Shift 2:45 pm to 4:15 pm
05/09/2019	Thursday	Control system EE-301		Industrial Management BM-338	
06/09/2019	Friday	Digital Circuits and Systems EE- 305		3rd Shift Time 2.00 PM. to 3.30 PM	
				Elective –II 1.Measurement and Instrumentation EE- 321 2.Process Instrumentation EE-323 3. Conventional & CAD of Electrical Machines3. EE-325	
07/09/2019	Saturday	Power system – I EE-307			
09/09/2019	Monday	Power electronics EE-303			

B.Tech. Fourth Year (Electrical)

Date	Day	1 st shift 9:15 am to 10:45 am	2 nd Shift 11:00am to 12:30 pm	3 rd Shift 01:00 pm to2:30pm	4 th Shift 2:45 pm to 4:15 pm
05/09/2019	Thursday		Power System Protection EE-401		Electric drives EE-403
06/09/2019	Friday		Elective IX 1.Application of power electronics to power system EE-423 2. Electrical Insulation in Power Apparatus & System EE-421 3. EHVAC&EHVDC EE425 4.Power System Dynamics EE427	3rd shift Time: 2.00 PM. to 3.30 PM	
				Elective X 1.Utilization of Electrical Energy & Traction EE-431 2.Power quality mitigation EE-433 3.High Volta DC Transmission EE- 435 4. Electrical Distribution System and Automation. EE 437 5.High power Semiconductor device EE439	
07/09/2019	Saturday		Elective XI 1.Special electric Machine EE-443 2.Electric Vehicles EE-447 3.Energy Conservation &Energy Audit EE-449 4. Flexible AC Transmission System. EE441 5.Electrical system and substation Design.EE445		
09/09/2019	Monday				

M. Tech First Year (Power System Engg. Regular)

Date	Day	1st shift 9:15 am to 10:45 am	2nd Shift 11:00am to 12:30 pm	3rd Shift 01:00 pm to 2:30pm	4th Shift 2:45 pm to 4:15 pm
05/09/2019	Thursday		Advance power electronics EE-513		
06/09/2019	Friday		Advance Power System Analysis EE-515		
07/09/2019	Saturday		Power apparatus and System Modeling EE-514		
09/09/2019	Monday		Power system dynamics & Control EE-517		

M. Tech Second Year (Power System Engg. Regular)

Date	Day	1 st shift 9:15 am to 10:45 am	2 nd Shift 11:00am to 12:30 pm	3 rd Shift 01:00 pm to 2:30pm	4 th Shift 2:45 pm to 4:15 pm
05/09/2019	Thursday	FACTS devices and HVDC Transmission EE-611			
06/09/2019	Friday	Departmental Elective – II 1. Soft Computing in Solar PV and Wind Energy Conversion Systems EE-621			
07/09/2019	Saturday	Power System optimization EE-612			
09/09/2019	Monday	Departmental Elective – III 1. SCADA Systems and Applications EE-616			