

INTEGRAL UNIVERSITY, LUCKNOW
Second Mid semester Test Schedule, Session 2018-19 (even Semester)
B. Tech. First Year (Electrical)

1st Shift (09:30 am to 11:00 am), 2nd Shift (2:00 pm to 3:30 pm),

Date	Day	1st shift	2nd Shift
25 March 2019	Monday	Mathematics II MT 112	Environmental Studies ES 101
26 March 2019	Tuesday	Basic Mechanical Engineering ME 101	Computer Programming CS 101
27 March 2019	Wednesday	Chemistry CH 101	

B. Tech Second Year (Electrical)

1st Shift (09:30 am to 11:00 am), 2nd Shift (2:00 pm to 3:30 pm),

Date	Day	1st shift	2nd Shift
25 March 2019	Monday	Disaster Management ES 202	Electrical Measurement & Measuring Instruments EE 209
26 March 2019	Tuesday	Electro Mechanical Energy Conversion-II EE 211	Elective I 1. Electrical Engineering Materials (EE221) 2. Probability Foundations for Electrical Engineers(EE222) 3. OOPs C++ (CS205)
27 March 2019	Wednesday	Numerical Analysis & Applications EE213	Signal System Analysis EE 217

B. Tech. Third Year (Electrical) (CBCS)

1st Shift (09:30 am to 11:00 am), 2nd Shift (2:00 pm to 3:30 pm),

Date	Day	1 st shift	2 nd Shift
25 March 2019	Monday	Power System II EE-311	Elective IV 1. Modern Power System EE-331 2. Industrial Automation EE335 3. Communication Engg. EE336
26 March 2019	Tuesday	Microprocessor & Peripheral Devices EE 313	DE Elective VI 1. Biomedical Engg EE357 2. Energy Management EE 359. 3. Power station Practice EE353 4. EE 351 Sensor and Instrumentation
27 March 2019	Wednesday	Elective V 1. Power Electronics Based Converter Design EE-345 2. Renewable Energy Technology EE343 3. Introduction to soft Computing EE 341	Open Elective 1. Renewable Energy Technology EE343 2. Power Electronics Based Converter Design EE-345 3. Modern Power System EE-331 4. Industrial Automation EE335 5. Industrial fuel and process calculation BE 241

B.Tech. Fourth Year (Electrical)

1st Shift (09:30 am to 11:00 am), 2nd Shift (2:00 pm to 3:30 pm),

Date	Day	1 st shift	2 nd Shift
27 March 2019	Wednesday		1.Modern Power System EE-331 2.Industrial Automation EE335 3.Introduction to soft computing EE 341 4.Renewable Energy Technology EE343 5.Power Electronics Based Converter Design EE-345 6.Power generation operation and control EE520

B.Tech. Fourth Year (Electrical NCBCS)

1st Shift (09:30 am to 11:00 am), 2nd Shift (2:00 pm to 3:30 pm),

Date	Day	1 st shift	2 nd Shift
25 March 2019	Monday	Electric Drives IEE 801	DSP & Its Application IEC 809
26 March 2019	Tuesday	Flexible AC Transmission Systems IEE 802	Elective-II IEE 021 EHVAC & EHVDC Transmission
27 March 2019	Wednesday	Elective-III IEE 032 Utilization of Electrical Energy & Traction	

B. Tech Fourth Year (Electrical & Electronics Engg.)

1st Shift (09:30 am to 11:00 am), 2nd Shift (2:00 pm to 3:30 pm),

Date	Day	1 st shift	2 nd Shift
25 March 2019	Monday	Electrical System Design IEN 803	DSP & Its Application in Electrical Engineering IEN 802
26 March 2019	Tuesday	Static Electric Drives IEN 801	Elective II Renewable Power Generation Sources IEN 022
27 March 2019	Wednesday	Elective III Application of Power Electronics in Power System IEN 031	

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

1st Shift (09:30 am to 11:00 am), 2nd Shift (2:00 pm to 3:30 pm),

Date	Day	1st shift	2nd Shift
25 March 2019	Monday	Computer Aided Power System Analysis EE 518	
26 March 2019	Tuesday	Advanced Relaying & Protection EE 519	
27 March 2019	Wednesday	Elective I High voltage Testing Technique EE 521 Advance Electric Drive. EE 523	Power Generation Operation & Control EE 520