

Institute of Engineering & Technology Time Schedule for II, IV, VI and VIII Semester Examination 2019

Day & Date	08 A.M – 11 A.M.	2 P.M. – 5 P.M.
09/5/19 Thursday	(IV Semester) Theory of Automata and Formal Languages (2410 CS), Digital Electronics (2376 BM), Genetics and Molecular Biology- 2468 BT NEW, Genetics and Molecular Biology- 2468 BT OLD, Introduction to Soft Computing (2276 IC), Industrial Engg. (2436 ME), NMCP (2486 FT), EMFT (2316 EC)	(VIII Semester) Distributed System (4406 CS), Advanced Biomedical Instrumentation (4381 BM), NCER (4286 IC), Specialty Foods (4486 FT), Wireless Communication (4316 EC), Power Plant Engg. (4441/4451 ME), Bioprocess Engg. – II (4466 BT)
10-5-19 Friday	(II Semester) Computer Concepts & Programming in C (1861), Electrical Engg.	(VI Semester) Operating System (3406 CS), Physiological Control System Modeling (3381 BM), Genetic Engineering 3469 BT Microwave Engg. (3279 IC- OLD), Operation Research (3436 ME), Chemical Engg. Thermodynamics (3487 FT), Microwave Engineering (3316 EC), Process dynamics and control (IC NEW), Microwave & Radar Engg. (3316 EC OLD)
11-5-19 Saturday	(IV Semester) DBMS-2407CS, Electronic Circuit- 2377 BM, Protein and Enzyme Engineering 2467 BT, Enzymology-2467 BT OLD, Electronic Circuit-2284 IC, KOM- 2437 ME, Chemistry-III 2487 FT, Signal and System-2317 EC,	(VIII Semester) Advance Computer Architecture - 4407CS, Communication Engineering-4384 BM, Analytical Instrumentation- 4292 IC, Project Management- 4453 ME, Technology of Animal Food-4487 FT, Data Communication Network- 4317 EC. Industrial Biotechnology 4469 BT,







13-5-19	(II Semester)	(VI Semester)
Monday	Mathematics –II (1855), Mathematics-II Old (1276), Elementary Math-II (1856 Only For Biotech), Remedial Biology-II (1866 BT-201 For Biotech), Engg. Math – I (1855 For FT)	Organization Behavior- 3410 CS Microcontroller and Its Application-3382 BM, Mass Transfer Operations 3470 BT and 3486 FT NEW. Mass Transfer Operations II 3470 BT OLD and 3486 FT OLD. Electrical Machines- 3280 IC, Digital Communication-3317 EC. IC Engine-3437 ME
14-5-19 Tuesday	(IV Semester) Object Oriented System-2408 CS, Sensors and Transducers in Biomedical Instrumentation- 2378 BM, Immunology (2466 BT), Electrical Measurements and Measuring Instruments-IC NEW, Electronic Instrumentation and Measurement- 2285 IC OLD, Manufacturing Science-I 2438 ME, Industrial Fuel and Process Calculations-2489 FT, Electronic Circuits-2324 EC NEW, Semi- Conductor Material and Devices- 2318 EC OLD	(VIII Semester) Software Project Management- 4408 CS, Telemedicine-4385 BM, Optimal Control System-4295 IC, Traditional And Fermented Foods- 4488 FT, Biomedical Signal Processing 4318 EC, Automatic Control System 4454 ME OLD, NCER-4457 ME NEW, Bio- separation and Downstream Processing 4467 BT.
15-5-19 Wednesday	(II Semester) Engg. Physics-II (1857),	(VI Semester) Artificial Intelligence- 3408 CS, Biomedical Signal Processing- 3383 BM, VLSI Technology and Design 3318 EC, Microcontroller 3281 IC, Machine Design –II 3438 ME, Cereals, Pulses and Oil Seed Product-3490 FT, Bioinformatics (3466 BT New), Bioinformatics – II (3466 BT Old),



16-5-19	(IV Semester)	(VIII Semester)
Thursday	Software Engg. 2409 CS, Signal and Systems 2379 BM, Chemical Engg. Thermodynamics 2469 BT NEW, Bioinformatics I-2469 BT OLD, Signals and System 2286 IC, Measurement Metrology and Control 2439 ME, Basic and Food Microbiology 2490 FT, Microprocessor and Applications-2325 EC NEW,	Mobile Computing 4409 CS, Artificial Intelligence and Its Application in Biomedical Engg. 4386 BM, Biomedical Instrumentation 4296 IC, Mechanical System Design 4452 ME NEW, Food Packaging 4489 FT, Random Signal Theory 4319 EC,
17-5-19 Friday	(II Semester) Electronics Engg. (1862) Professional Communication (1863)	(VI Semester) Operation Research for CS- 3409, Therapeutic Instruments 3384 BM, Communication Engineering 3282 IC, Fluid Machinery 3439 ME, Machine Design 3489 FT, Digital Signal Processing 3319 EC, Electronic Switching 3323 EC NEW, Plant Biotechnology- 3467 BT,
20-5-19	(IV Semester)	(VIII Semester)
Monday	Computer Organization 2406 CS, Electromagnetic Field Theory-2380 BM, Heat Transfer Operation 2470 BT and 2488 FT, Transducer and Signal Conditioning 2287 IC NEW. Transducers and Sensors 2287 IC OLD. Electrical Machines 2440 ME. Data structure Programming in C++ 2326 EC NEW. Data Structure Using C -2320 EC OLD.	Advance Welding Technology 4466 ME. Industrial Safety and Hazard Management 4490 FT. Energy Conversion 2319 OLD EC. IPR, Biosafety and Bioethics-4468 BT, Digital Image Processing – 4407 CS
21-5-19 Tuesday	(II Semester) Engg. Chemistry (1858) Engg Mechanics (1859)	(VI Semester) Computer Network 3407 CS OLD. Medical Imaging Techniques 3385 BM. Digital Signal Processing 3283 IC. Refrigeration and Air Conditioning 3440 ME. Industrial Management 3320 EC.





23-5-19	(II Semester)	(VI Semester)
Thursday		Biomechanics 3386 BM.
	Environment and Ecology	Fermentation Technology-3468 BT,
	(1851/1865)	Design and analysis of
		algorithm(DAA) for CS. Food
	Manufacturing Process (1864)	Preservation and Processing
		Principles – 3488 FT,

Er. Brajendra Shukla (Academic Coordinator)

Prof. S.K. Katiyar (Director)

(Registrar)