## NIRMA UNIVERSITY INSTITUTE OF TECHNOLOGY SESSIONAL EXAMINATION, OCTOBER - 2019

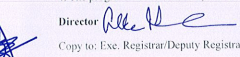
B. Tech. Semester V [IR] (All programme)

The written examinations will be conducted in the following order:

	STREET, THE PARTY OF THE PROPERTY OF THE PARTY OF THE PAR					THE RESERVE OF THE PERSON NEWSFILM PROPERTY AND ADDRESS OF THE PERSON NAMED AND PARTY OF THE PER		
Time	Chemical Engineering	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical Engineering	Instrumentation and Control Engineering	Computer Engineering	Information Technology
	CH502	CL501	EC501	ME505	EE501	IC503	CE502	CE502
11.30 a.m. to 12.45 p.m.	Chemical Engineering Thermodynamics-II	Design of Structures	Electromagnetics Engineering	Control Engineering	Analysis of Electrical Power System	Digital Signal Processing	Database Management Systems	Database Management Systems
	CH505	CL502	EC504	ME5E1	EE502	IC5E1	CE501	CE501
04.15 p.m. to 05.30 p.m.	Plant Utilities and Energy Efficiency	Water Resources & Irrigation	Modern Measurement and Instrumentation	ME613- SA-[31] ME623- H&P-[31] ME692- Intro.to Aircraft Sys-[61]	Rotating AC Machines	IC521 -AMA (19)	Theory of Computation	Theory of Computation
11.20	CVICOS	CV 502	EC502		EE505	IC501	CF504	CE504
to	Mass Transfer	Environmental	Integrated Circuits	Heat and Mass	Utilization of	Control System	Operating Systems	Operating Systems
The state of the s							IT502	IT502
to	Hydrocarbons	Transportation	Digital	Dynamics of	High Voltage Engineering	Transducers and Measurement	Web Designing	Web Designing
		CL505	EC503	ME503	SS562	SS562	SS562	SS562
11.30 a.m. to 12.45 p.m.	Instrumentation and Process Control	Advanced Construction	Microprocessor & Computer Architecture	Fluid Power Engineering	Law for Engineers	Law for Engineers	Law for Engineers	Law for Engineer
	CH506	CL506	EC506	ME502	EE506	IC504	CE503	IT501
04.15 p.m. to 05.30 p.m.	Environmental Pollution Control and Safety Management	Foundation Engineering	Digital Signal Processing	Power Plant Engineering	Microprocessor and Microcontroller	Applied Electronics	Computer Networks	Data Communication
00 15 a m	SS561	SS561	SS561	SS561	EE504			
to 10.30 a.m.	Creativity and Innovation	Creativity and Innovation	Creativity and Innovation	Creativity and Innovation	Power Electronic Converters	- 1	-	-
	to 12.45 p.m.  04.15 p.m. to 05.30 p.m.  11.30 a.m. to 12.45 p.m. 04.15 p.m. to 05.30 p.m.  11.30 a.m. to 05.30 p.m.  10.415 p.m. to 12.45 p.m. 04.15 p.m. to 09.15 a.m. to	CH502  11.30 a.m. to 12.45 p.m. Chemical Engineering Thermodynamics-II  CH505  04.15 p.m. to 05.30 p.m. Plant Utilities and Energy Efficiency  11.30 a.m. to 12.45 p.m. Operations-II  04.15 p.m. to 05.30 p.m. Technology  11.30 a.m. to 12.45 p.m. to 05.30 p.m. CH503  Instrumentation and Process Control  04.15 p.m. to 12.45 p.m. to 12.45 p.m. Secondary CH503  Instrumentation and Process Control  CH506  Environmental Pollution Control and Safety Management  SS561  Creativity and	CH502 CL501  11.30 a.m. to Engineering Thermodynamics-II  CH505 CL502  04.15 p.m. to Plant Utilities and Energy Efficiency  11.30 a.m. to Mass Transfer Operations-II  04.15 p.m. to Operations-II  04.15 p.m. to Operations-II  04.15 p.m. to Operations-II  11.30 a.m. to Operations-II  04.15 p.m. to Operations-II  04.15 p.m. to Operations-II  11.30 a.m. to CH504  11.30 a.m. to Hydrocarbons Technology Engineering - I  11.30 a.m. to CH503  11.30 a.m. to CH503  11.30 a.m. to CH504  11.30 a.m. to CH505  11.30 a.m. to Engineering - I  11.30 a.m. to SH504  11.30 a.m. to CH505  11.30 a.m. to SH504  11.30 a.m. to Engineering - I  11.30 a.m. to SH504  11.30 a.m. to CH506  11.30 a.m. to Engineering - I  11.30 a.m. to CH506  11.30 a.m. to CH506  12.45 p.m. CH506  13.30 p.m. CH506  14.30 p.m. CH506  15.30 p.m. CH504  16.30 p.m. CH504  17.30 p.m. CH504  17.30 p.m. CH504  17.30 p.m. CH504  18.30 p.m. CH504  19.30 p.m. CH504  19.30 p.m. Plant Utilities and Price of Structures  10.4.15 p.m. Plant Utilities and Price of Structures  10.4.15 p.m. Plant Utilities and Price of Structures  11.30 p.m. Plant Utilities and Price of Structures  11.	CH502 CL501 EC501  11.30 a.m. to 12.45 p.m. Plant Utilities and 505.30 p.m. CH504 Hydrocarbons 105.30 p.m. Technology CH504 Phones 105.30 p.m. Technology CH504 Phones 105.30 p.m. Technology CH504 Process Control CH506 CL506 CL506 CC506 CC50	CH502   CL501   EC501   ME505	CH502   CL501   EC501   ME505   EE501	Engineering   IC503   IC503   IC503   IC504   IC	Engineering   Digital Signal Processing   Digital Signal

<sup>1.</sup> Candidates are informed to be present at their respective place of examination fifteen minutes before the commencement of the exam.

<sup>4.</sup> The programmable calculator, Mobile Phone and any other materials is prohibited in the examination hall.



Copy to: Exe. Registrar/Deputy Registrar (Exam)/HODs/Chief Coordinator (Exam) / N.B./STS / Transport / Security Officer

<sup>2.</sup> The exchange of calculators and other materials used in the examination is not permitted while the examination is in progress.

<sup>3.</sup> Candidates must bring their own instruments. They will not be allowed to borrow from each other under any circumstances.