



J. C. Bose University of Science and Technology, YMCA, Faridabad
(formerly YMCA University of Science and Technology)
 A State Govt. University established wide State Legislative Act. No. 21 of 2009
 SECTOR-6, FARIDABAD, HARYANA-121006
OFFICE OF CONTROLLER OF EXAMINATIONS

Ref. No. COE/Exam/D19/10

Dated:-23 Oct 2019

Date Sheet of Theory Examinations Dec-2019 Papers

CHOICE BASED CREDIT SYSTEM

(SCHEME-2018)

Program: M.Tech (All branches)

Semester: 3rd (Regular)

Evening Session (2.00 PM to 5:00 PM)			
Date	Branch	Code No.	Nomenclature
16.12.2019	CE	MCS-18-302/MCS-18-303/MCS-18-304	Mobile Applications and Services/ Optimization Techniques/ Cloud Computing
	IT	MIT-18-301/MIT-18-302/MCS-18-303/MCS-18-304	IoT application and Communication Protocol/ Smart sensors and Internet of things/ Optimization Techniques/ Cloud Computing
	CN	MCN-18-301/MIT-18-301/MIT-18-302/MCS-18-304	Network Management/ IoT application and Communication Protocol/ Smart sensors and Internet of things/ Cloud Computing
	CSE	MCSE-18-302/MCS-18-303/MCS-18-304	Advanced Information Retrieval/ Optimization Techniques/ Cloud Computing
	ME	MME-301A-1/MME-301A-2/MME-301A-3	Tool & Die Design/ Method Engineering & Ergonomics/ Computer Integrated Manufacturing
	MT&A	MMTA-301-1/MMTA-301-2/MMTA-301-3/MMTA-301-4	Advanced Theory of Vibrations/ Value Engineering/ Design & Metallurgy of welded joints/ Maintenance Engineering
	MD/MED	MMD-301A-1/MMD-301A-2/MMD-301A-3	Advanced Finite Element Method/ Advanced Metallurgy/ Design of Bearing & Shaft
	M&A	MMA-301A-1/ MMA-301A-2/ MMA-301A-3	Computer Integrated Manufacturing/ Design & Metallurgy of Welded Joints/ Artificial Intelligence in Manufacturing
	EL/PS	MPS701/MPS702/MPS703/MPS704/ MPS705/MPS706/MPS707/MPS708	Power System Transients/ FACTS and Custom Power Devices/ Industrial Load Modeling and Control/ Dynamics of Linear Systems/ Power Semiconductor Devices and Modeling/ Engineering Optimization/ High Voltage Engineering/ Energy Auditing and Management
	VLSI	MVLE301/MVLE302/MVLE303/MVLE304/ MVLE305	Communication Networks/ Selected Topics in Mathematics/ Nano materials and nano technology/ VLSI Interconnect / IOT and Applications



J. C. Bose University of Science and Technology, YMCA, Faridabad

(formerly YMCA University of Science and Technology)

A State Govt. University established wide State Legislative Act. No. 21 of 2009

SECTOR-6, FARIDABAD, HARYANA-121006

OFFICE OF CONTROLLER OF EXAMINATIONS

Ref. No. COE/Exam/D19/10

Dated:-23 Oct 2019

	ECE	MECE301/MECE302/MECE303/MECE304	High Performance Networks/ Pattern Recognition and Machine Learning/ Remote Sensing/ Electronic System Design
	EI	MEIE301/MEIE302/MEIE303/MEIE304/MEIE305/MEIE306	Digital Control System/ MEMS/ Process Instrumentation/ Stochastic Processes/ Neural Network and Fuzzy Logic/ Industrial Automation Control
	SP	MSPE301/MSPE302/MSPE303	Artificial Intelligence/ Optimization Techniques/ Modelling and Simulation Techniques
	STRU. ENGG.	MTSE-301A-1/ MTSE-301A-2/ MTSE-301A-3/ MTSE-301A-4	Design of Prestressed Concrete Structures/ Analysis of Laminated Composite Plates/ Fracture Mechanics of Concrete Structures/ Design of Plates and Shells
	TTEM	MTTEM-301A-1/ MTTEM-301A-2	Traffic Engineering & Traffic flow Theory/ Transportation & Environment
18.12.2019	CE/ IT/ CN/ CSE/ME/MED/ VLSI/ ECE/ M&A/ TTEM/ MT&A/ STRU. ENGG.	OEC-101A/OEC-102A/OEC-103A/OEC-104A/OEC-105A/OEC-106A	Business Analytics/Industrial Safety/Operations Research/ Cost Management of Engineering Projects/ Composite Materials/ Waste to Energy
	EL/PS	MPSO711/MPSO712/MPSO713/MPSO714/ MPSO715/MPSO716	Business Analytics/ Industrial Safety/ Operations Research/ Cost Management of Engineering Projects/ Composite Materials/ Waste to Energy
	EI/SP/VLSI	MECO-301/MECO-302/MECO-303/ MECO-304/MECO-305/MECO-306	Business Analytics/ Industrial Safety/ Operations Research/ Cost Management of Engineering Projects/ Composite Materials/ Waste to Energy

Note:- All those students who are to give the re-appear exam are required to appear along with regular exam schedule.

Important Instructions

1. Books, any other Printed, Handwritten, Course Material etc, Bags, Mobile Phones, Programmable Calculators, Tablets & Other Electronic Gadgets are not permitted inside the premises of the Examination Centre, **if any candidate found with any such material, candidate may be booked under unfair means case.**
2. No candidate will be allowed to enter the Examination Hall without I-card and admit card.


CONTROLLER OF EXAMINATIONS

