

## U.G R2019 LIST OF OPEN ELECTIVE COURSES FOR MAR / APRIL 2022 ( 6TH SEM ONLY)

CAMPUS	SUBCODE	SUBNAME
CEG	BM5691	MANAGEMENT OF WASTES IN HOSPITALS
CEG	CE5691	LEAN CONCEPTS, TOOLS AND PRACTICES
CEG	CE5692	PROJECT QUALITY AND SAFETY MANAGEMENT
CEG	CS5691	BIG DATA ANALYTICS
CEG	CS5692	WEB DESIGN AND MANAGEMENT
CEG	EC5691	AUTOMOTIVE ELECTRONICS
CEG	EC5692	ELECTRONICS ENGINEERING
CEG	EC5693	WIRELESS TECHNOLOGIES
CEG	EC5694	MICROCONTROLLER PROGRAMMING
CEG	EE5691	INTRODUCTION TO CONTROL SYSTEMS
CEG	IE5691	INTRODUCTION TO INDUSTRIAL ENGINEERING
CEG	ME5691	BASIC AUTOMOBILE ENGINEERING
CEG	ME5692	PRODUCT DESIGN AND PROCESS DEVELOPMENT
CEG	ME5693	APPLICATIONS OF 3D PRINTING TECHNIQUES
CEG	MF5691	MANUFACTURING OF AUTOMOTIVE SYSTEMS
CEG	ML5691	MATERIALS SELECTION
CEG	PH5691	ELECTROMAGNETIC THEORY
CEG	PH5692	PHYSICS OF SEMICONDUCTOR DEVICES
CEG	PH5693	NANO-SCALE MATERIALS AND APPLICATIONS
CEG	PH5694	QUANTUM PHYSICS FOR ENGINEERS
CEG	PT5691	DESIGN FOR PRINT MEDIA
ACT	AS5691	PETROLEUM REFINING AND PETROCHEMICALS
ACT	AS5692	LIFESTYLE MODIFICATIONS AND HEALTH IN UNISON
ACT	AS5693	PETROLEUM OPERATIONS
ACT	CH5691	ENVIRONMENTAL POLLUTION PATHWAYS
ACT	CT5691	CERAMICS MATERIALS FOR ENGINEERS
ACT	CT5692	PROCESSING OF CERAMICS
ACT	FT5691	BIOMOLECULES
ACT	IB5691	INTRODUCTION OF BIOTECHNOLOGY
ACT	PM5691	INTRODUCTION TO CANCER BIOLOGY
ACT	TT5691	TECHNICAL FIBRES
MIT	AE5691	CONTROL ENGINEERING PRINCIPLE
MIT	AU5691	AUTOMOTIVE POWER TRAIN SYSTEM
MIT	AU5692	TWO WHEELER TECHNOLOGY
MIT	EC5695	MICROCONTROLLER PROGRAMMING FOR INDUSTRIAL APPLICATIONS
MIT	EC5696	INTRODUCTION TO COMMUNICATION SYSTEMS
MIT	EI5691	INTRODUCTION TO INDUSTRIAL INSTRUMENTATION AND CONTROL
MIT	IT5695	BASICS OF PROGRAMMING AND DATA STRUCTURES
MIT	IT5696	FUNDAMENTALS OF INFORMATION SECURITY
MIT	ME5691	BASIC AUTOMOBILE ENGINEERING
MIT	ME5692	PRODUCT DESIGN AND PROCESS DEVELOPMENT
MIT	PR5691	RELIABILITY ANALYSIS AND MAINTAINABILITY
MIT	PR5692	BIOMIMETIC ENGINEERING
MIT	RP5691	POLYMER PROPERTIES