Annexure 1

Structure of B. Tech Integrated - Civil Engineering

Semester I	Semester II
Communication Skills	Mathematics - II
Mathematics – I	Physics-II
Physics-I	Chemistry-II
Chemistry-I	Workshop Practice- II
Basics of Computer System	Computer Programming
Engineering Drawing-I	Engineering Drawing-II
Workshop Practice-I	Fundamentals of Engineering Mechanics
	Elements of Electrical Engineering

Semester III	Semester IV
Engineering Mathematics-I*	Engineering Mathematics-II*
Engineering Chemistry*	Engineering Physics*
Constitution of India*	Numerical Techniques*
Engineering Mechanics**	Strength of Materials
Building Materials and Construction	Surveying - I
Engineering Geology	Fluid Mechanics

^{*} Common to all Programmes

** Common with Mechanical Engineering

Sr. No.	Semester V	Semester VI
1.	Engineering Mathematics-III*	Engineering Mathematics-IV*
2.	Surveying - II	Geotechnical Engineering - I
3.	Hydraulic Engineering	Hydraulic Machinery
4.	Concrete Technology	Highway and Railway Engineering
5.	Building Design and Drawing - I	Building Design and Drawing - II
6.	Fundamentals of Structural	Structural Analysis - I
	Analysis	

^{*} Common to All

Sr. No.	Semester VII	Semester VIII
1.	Irrigation Engineering	Environmental Engineering - I
2.	Geotechnical Engineering - II	Limit State Design of Reinforced Concrete
		Structures
3.	Transportation Engineering	Building Utilities and Services
4.	Theory of Reinforced Concrete	Construction Techniques and Machinery
	and Pre-stressed Concrete	
5.	Structural Analysis – II	Quantity Surveying

6.	Presentation and Communication	Entrepreneurship and Management
	Techniques	

Sr. No.	Semester IX	Semester X
1.	Environmental Engineering - II	Design of concrete Structures
2.	Design of Steel Structures	Project Management
3.	Administration of Contracts	Project - II
4.	Project - I	Elective – III
5.	Elective - I	Elective - IV
6.	Elective - II	

Elective I Subject	Elective II Subject
Design of prestressed concrete	
structures	Structural Dynamics
Industrial waste treatment	Advanced Numerical Techniques
Ground water Hydrology	Soil Dynamics
Advanced Structural Analysis	Pavement subgrade and materials
	Rock Mechanics
Elective -III	Elective -IV
Design of Bridge Structures	Earthquake Engineering
Environmental Impact assessment	
and Audit	Finite Element Analysis
Design of Hydraulic Structures	Geotechnical Earthquake Engineering
Advanced Structural Mechanics	Pavement Design and Construction
	Disaster Management

Structure for B. Tech Integrated-Mechanical Engineering

Semester I	Semester II
Communication Skills	Mathematics-II
Mathematics-I	Physics-II
Physics-I	Chemistry-II
Chemistry-I	Workshop Practice-II
Basics of Computer System	Computer Programming
Engineering Drawing-I	Engineering Drawing-II
Workshop Practice-I	Fundamentals of Engineering Mechanics
	Elements of Electrical Engineering
Semester III	Semester IV
Engineering Mathematics-I*	Engineering Mathematics-II*
Engineering Chemistry*	Engineering Physics*
Constitution of India*	Numerical Techniques*
Manufacturing Processes - I	Manufacturing Processes-II
Engineering Mechanics**	Machine Drawing and Computer Graphics
Engineering Thermodynamics	Strength of Materials
	Machine Shop
*Common to all Programmes	
**Common with Civil Engineering	
Compared and W	Commenter
Semester V	Semester VI
Engineering Mathematics-III*	Engineering Mathematics-IV*
C1 (M 1 H	Fluid Mechanics
Strength of Materials-II	Thermal Engineering
Theory of Machines-I	Materials Engineering
Industrial Electronics	Environmental Engineering and Management
Madagian	Systems
Mechanical Measurement and	Theory of Machines – II
Metrology	
Semester VII	Semester VIII
Heat Transfer	I. C. Engines
Fluid Machinery	Presentation and Communication Techniques
Design of Machine Elements - I	CAD/CAM/CAE
Industrial Engineering	Design of Machine Element - II
Vibration Engineering	Manufacturing Management
, ioiation Engliceling	THE THE PROPERTY OF THE PROPER

Theory of Machines - III	Mechatronics and Controls
Semester IX	Semester X
Refrigeration and Air Conditioning	Production Design & Development
Finite Element Method	Project Part II
Project Part I	Elective II
Elective I	Total Quality Management
Design of Mechanics Systems	Engineering Economics & Accounting
Elective I Subject	Elective II Subject
Tribology	Dynamic System Modeling and Analysis
Non Conventional Energy Sources	Rapid Prototyping and Tooling
Advanced Turbomachinery	Reliability Engineering
Automobile Engineering	Computational Fluid Dynamics
Introduction to Nano-Technology	Robotics
Project Management	Operations Research

Structure for B. Tech Integrated-Electronics and Telecommunication Engineering

Semester I	Semester II
Communication Skills	Mathematics - II
Mathematics – I	Physics-II
Physics-I	Chemistry-II
Chemistry-I	Workshop Practice- II
Basics of Computer System	Computer Programming
Engineering Drawing-I	Engineering Drawing-II
Workshop Practice-I	Fundamentals of Engineering Mechanics
	Elements of Electrical Engineering
Semester III	Semester IV
Engineering Mathematics-I*	Engineering Mathematics-II*
Engineering Chemistry*	Engineering Physics*
Constitution of India*	Numerical Techniques*
Computer Programming -II**	Digital Logic and Design
Electrical Technology	Basic Electronics**
Electronic Materials and Components**	Environmental Studies
*Common to all Programmes	
**Common with Computer Engineering	
1 5 6	
Semester V	Semester VI
Semester V Engineering Mathematics-III*	Semester VI Engineering Mathematics-IV*
Semester V Engineering Mathematics-III* Electrical Networks Analysis and	Engineering Mathematics-IV*
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis	
Semester V Engineering Mathematics-III* Electrical Networks Analysis and	Engineering Mathematics-IV*
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis	Engineering Mathematics-IV* Probability and Random Processes
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis Electromagnetic Field Theory	Engineering Mathematics-IV* Probability and Random Processes Basic Control System
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis Electromagnetic Field Theory Advanced Electronics	Engineering Mathematics-IV* Probability and Random Processes Basic Control System Electrical and Electronic Instrumentation
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis Electromagnetic Field Theory Advanced Electronics Principles of Communication	Engineering Mathematics-IV* Probability and Random Processes Basic Control System Electrical and Electronic Instrumentation Analog Integrated Circuits and
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis Electromagnetic Field Theory Advanced Electronics Principles of Communication Engineering	Engineering Mathematics-IV* Probability and Random Processes Basic Control System Electrical and Electronic Instrumentation Analog Integrated Circuits and Applications
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis Electromagnetic Field Theory Advanced Electronics Principles of Communication Engineering	Engineering Mathematics-IV* Probability and Random Processes Basic Control System Electrical and Electronic Instrumentation Analog Integrated Circuits and Applications Electronic Circuit Design Study of Emerging Technologies Semester VIII
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis Electromagnetic Field Theory Advanced Electronics Principles of Communication Engineering Signals and Systems	Engineering Mathematics-IV* Probability and Random Processes Basic Control System Electrical and Electronic Instrumentation Analog Integrated Circuits and Applications Electronic Circuit Design Study of Emerging Technologies
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis Electromagnetic Field Theory Advanced Electronics Principles of Communication Engineering Signals and Systems Semester VII	Engineering Mathematics-IV* Probability and Random Processes Basic Control System Electrical and Electronic Instrumentation Analog Integrated Circuits and Applications Electronic Circuit Design Study of Emerging Technologies Semester VIII
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis Electromagnetic Field Theory Advanced Electronics Principles of Communication Engineering Signals and Systems Semester VII Microprocessor based systems	Engineering Mathematics-IV* Probability and Random Processes Basic Control System Electrical and Electronic Instrumentation Analog Integrated Circuits and Applications Electronic Circuit Design Study of Emerging Technologies Semester VIII Programming in JAVA Computer communication Networks
Semester V Engineering Mathematics-III* Electrical Networks Analysis and Synthesis Electromagnetic Field Theory Advanced Electronics Principles of Communication Engineering Signals and Systems Semester VII Microprocessor based systems Antenna and Wave Propagation	Engineering Mathematics-IV* Probability and Random Processes Basic Control System Electrical and Electronic Instrumentation Analog Integrated Circuits and Applications Electronic Circuit Design Study of Emerging Technologies Semester VIII Programming in JAVA

SVKM'S NMIMS Mukesh Patel School of Technology Management & Engineering

BTI 6

Digital Communication	Industrial Economics & Management
Implementing of Technology	RF Circuit Design
Professional Ethics	Minor project
Semester IX	Semester X
Optical Fiber Communication	Digital Voice Communication
Wireless Communication Technology	Satellite Communication and Radar
Project Phase I	Project Phase II
Elective I	Elective-III
Elective II	Elective-IV
Elective I (Any One)	Elective II (Any One)
Image Processing	Introduction to Automation
Advanced Microcontroller	Industrial Electronics and Applications
Robotics	VLSI Design and Technology
Elective III (Any One)	Elective IV (Any One)
Broadband Technology	Speech Processing
Network Design and Planning	Fuzzy Logic and Neural Networks
Data Encryption and Network Security	Mobile Computing

Structure for B. Tech Integrated-Computer Engineering

Semester I	Semester II
Communication Skills	Mathematics - II
Mathematics - I	Physics-II
Physics-I	Chemistry-II
Chemistry-I	Workshop Practice- II
Basics of Computer System	Computer Programming
Engineering Drawing-I	Engineering Drawing-II
Workshop Practice-I	Fundamentals of Engineering Mechanics
	Elements of Electrical Engineering
Semester III	Semester IV
Engineering Mathematics-I*	Engineering Mathematics-II*
Engineering Chemistry*	Engineering Physics*
Constitution of India*	Numerical Techniques*
Computer Programming -II**	Computer Programming-III (Java)
Electronic Materials and Components**	Basic Electronics**
Environmental Studies***	Data Structures
*Common to all Programmes	**Common with EXTC Engineering
*** Common with EXTC Engineering off	ered in Sem -IV
Semester V	Semester VI
Discrete Structures	Engineering Mathematics-IV*
Database Management System	Microprocessor
Digital Logic Design & Analysis	System Programming
Design & Analysis of Algorithms	Analog & Digital Communication
Computer Organisation & Architecture	Project Management
Computer Networks	Implementation of Technology
Engineering Mathematics-III*	Operating System
Programming Workshop	
Semester VII	Semester VIII
Theoretical Computer Science	Object Oriented Software Engineering
Software Engineering	Biometrics
1	
Computer Graphics	Fundamentals of Web Technology
Computer Graphics Image Processing	

SVKM'S NMIMS Mukesh Patel School of Technology Management & Engineering

\mathbf{R}^{r}	Γ 1	Q
D	ı	או

Professional Ethics	Project Workshop	
Elective-I	Elective-II	
Semester IX	Semester X	
System Security	Distributed Computing	
Intelligent System	Mobile Computing	
Data Warehousing & Mining	Business Intelligence & Data Analytics	
Project -I	Project -II	
Elective -III	Elective -IV	
Elective I Subject	Elective II Subject	
Advanced Computer Networks	Introduction to Cloud Computing	
Advanced Database Management		
System	Embedded System	
Unix Programming	Advanced Image Processing	
Information Storage & Management	Software Architecture	
Operation Research	Advanced Computer Architecture	
Elective -III	Elective -IV	
Robotics	E- Commerce	
Parallel Computing	Principles of Compiler Design	
Soft Computing	Human Computer Interface	
Software Quality Assurance & Testing		
Data Science and Big Data Analytics		