The back students of B. Tech. III and IV Sem & MBA I & II Sem shall appear in an equivalent paper as displayed in equivalence table.

This equivalence scheme shall be effective for students admitted in 2009-10 and afterwards. For the 2006-07, 07-08 and 08-09 students, the respective old schemes shall be in force.

Please find below the branch/course wise eqivalence

## PTO

Equivalence of Subjects				
Program	B.Tech	Branch	Electrical EnggEE	
	Subject in Old Sceme	Eq	uivalent Subject in New Sceme	
Code	Name	Code	Name	
3EE1	Power Electronics I	3EE1A	Electronic Devices & Circuits	
3EE2	COMPUTER PROGRAMMING -I	3EE4A	Object Oriented Programming	
3EE3	CIRCUIT ANALYSIS-I	3EE2A	Circuit Analysis-I	
3EE4	ELECTRICAL MACHINES-I	3EE5A	Electrical Machines-I	
3EE5	Electrical Measurements		No equivalence	
3EE6.1	MATHEMATICS	3EE6A	Advanced Engg. Mathematics-I	

Equivalence of Subjects			
Program	B.Tech	Branch	Electrical EnggEE
Subject in Old Sceme		Equivalent Subject in New Sceme	
Code	Name	Code	Name
4EE1	Power Electronics- II		No equivalence
4EE2	Digital Electronics		No equivalence
4EE3	ELECTRICAL MACHINES-II	4EE5A	Electrical Machines-II
4EE4	Computer programming-II		No equivalence
4EE5	CIRCUIT ANALYSIS-II	4EE2A	Circuit Analysis-II
4EE6.1	ADVANCED MATHEMATICS	4EE6A	Advanced Engineering Mathematics-II

Equivalence of Subjects				
Program	B.Tech	Branch	Electrical & Electronics EnggEEE	
Subject in Old Sceme		Equivalent Subject in New Sceme		
Code	Name	Code	Name	
3EX1	Mathematics-III	3EX6A	Advance Engineering Mathematics-I	
3EX2	Object oriented programming using c++	3EX4A	Object Oriented Programming	
3EX3	Circuit analysis & synthesis	3EX2A	Circuit Analysis and Synthesis	
3EX4	Electronic devices & circuits	3EX1A	Electronic Devices & Circuits	
3EX5	Electrical & Electronics Measurement		No equivalence	
3EX6.1	Data structures & Algorithm		No equivalence	

Equivalence of Subjects				
Program	B.Tech	Branch	Electrical & Electronics EnggEEE	
Subject in Old Sceme		Equivalent Subject in New Sceme		
Code	Name	Code	Name	
4EX1	Electrical Machines -I		No equivalence	
4EX2	Digital Electronics		No equivalence	
4EX3	Electrical engineering materials	4EX4A	Electrical Engineering Materials	
4EX4	Applied electronics	4EX1A	Analog Electronics	
4EX5	Linear integrated circuits	4EX2A	Linear Integrated Circuits	
4EX6.1	Eletromagnetic field theory		No equivalence	

Equivalence of Subjects			
Program	B.Tech	Branch	Mechanical EnggME
	Subject in Old Sceme	E	quivalent Subject in New Sceme
Code	Name	Code	Name
3ME1	Mech. of Solids	3ME1A	Mech. Of Solids-I
3ME2	Material Science & Engg.	3ME2A	Material Science And Engg.
3ME3	Engg. Thermodynamics	3ME3A	Engg. Thermodynamics
3ME4	Manufacturing Processes	3ME4A	Manufacturing Processes
3ME5	Object Oriented Programming in C ++	3ME5A	Object Oriented Programming In C ++
3ME6	Advanced Engg. Mathematics	3ME6A	Advanced Engg. Mathematics

Equivalence of Subjects			
Program	B.Tech	Branch	Mechanical EnggME
	Subject in Old Sceme	Equivalent Subject in New Sceme	
Code	Name	Code	Name
4ME1	Design of M/c Elements - I	4ME4A	Design Of Machine Elements – I
4ME2	Automobile Engineering		No equivalence
4ME3	Fluid Mechanics	4ME2A	Fluid Mechanics
4ME4	Machining & Machine Tools	4ME3A	Machining And Machine Tools
4ME5	Kinematics of Machines	4ME1A	Kinematics Of Machines
4ME6	Measurement & Control		No equivalence

Equivalence of Subjects				
Program	B.Tech	Branch	P&IE -PI	
	Subject in Old Sceme	Eq	uivalent Subject in New Sceme	
Code	Name	Code	Name	
3PI1	Mech. of Solids	3PI1A	Mechanics of Solids	
3PI2	Material Science & Engg.	3PI2A	Material Science and Engineering	
3PI3	Engg. Thermodynamics	3PI3A	Engineering Thermodynamics	
3PI4	Manufacturing Processes		No equivalence	
3PI5	Object Oriented Programming in C		No equivalence	
	++			
3PI6	Advanced Engg. Mathematics	3PI6A	Advanced Engg. Mathematics	

Equivalence of Subjects			
Program	B.Tech	Branch	P&IE -PI
	Subject in Old Sceme	Eq	uivalent Subject in New Sceme
Code	Name	Code	Name
4PI1	Design of M/C Elements - I	4PI4A	Design of Machine Elements - I
4PI2	Theory of Machines	4PI3A	Theory of Machines
4PI3	Fluid Engineering	4PI2A	Fluid Engineering
4PI4	Machining & Machine Tools	4PI5A	Machining Processes & Machine
			Tools
4PI5	Measurement and Metrology		No equivalence
4PI6	Principles & Practices of	4PI6A	Principles and Practices of
	Management		Management

Equivalence of Subjects			
Program	B.Tech	Branch	Automobile EnggAE
	Subject in Old Sceme	Ec	uivalent Subject in New Sceme
Code	Name	Code	Name
3AE1	Mechanics of solids	3AE1A	Mechanics of Solids-I
3AE2	Material science & engineering	3AE2A	Material Science and Engineering
3AE3	Engineering thermodynamics	3AE3A	Engineering Thermodynamics
3AE4	Manufacturing processes	3AE4A	Manufacturing Processes
3AE5	Object oriented programming in C++	3AE5A	Object Oriented Programming in C ++
3AE6	Advanced engineering mathematics	3AE6A	Advanced Engg. Mathematics

Equivalence of Subjects				
Program	B.Tech	Branch	Automobile EnggAE	
	Subject in Old Sceme	Eq	uivalent Subject in New Sceme	
Code	Name	Code	Name	
4AE1	Design of Machine Elements - I	4AE4A	Design Of Machine Elements – I	
4AE2	Automotive Systems		No equivalence	
4AE3	Fluid Engineering	4AE2A	Fluid Mechanics	
4AE4	Machining & Machine Tools	4AE3A	Machining And Machine Tools	
4AE5	I.C. Engines	4AE6A	I.C. Engines	
4AE6	Mechanical Measurement & Control		No equivalence	

Equivalence of Subjects				
Program	B.Tech	Branch	Civil EnggCE	
	Subject in Old Sceme	]	Equivalent Subject in New Sceme	
Code	Name	Code	Name	
3CE1	Strength of Materials & Mechanics of	3CE1A	Strength of Materials-I	
	Structures- I			
3CE2	Building Materials and Construction		No equivalence	
3CE3	Engineering Geology	3CE3A	Engineering Geology	
3CE4	Computer Application in Civil Engineering		No equivalence	
3CE5	Fluid Mechanics	3CE5A	Fluid Mechanics	
3CE6	Engineering Mathematics	3CE6A	Advanced Engineering Mathematics	

	Equivalence of Subjects			
Program	B.Tech	Branch	Civil EnggCE	
	Subject in Old Sceme	]	Equivalent Subject in New Sceme	
Code	Name	Code	Name	
4CE1	Strength of Materials & Mechanics of	4CE1A	Strength of Materials-II	
	Structures- II			
4CE2	Concrete & Construction Technology		No equivalence	
4CE3	Hydraulics and Hydraulic Machines	4CE3A	Hydraulics & Hydraulic Machines	
4CE4	Surveying - I	4CE4A	Surveying-I	
4CE5	Building Technology	4CE5A	Building Planning	
4CE6.1	Rock Mechanics		No equivalence	
4CE6.2	Optimization Technique		No equivalence	
4CE6.3	Advanced Mathematics		No equivalence	
Note: University exams for Subjects (in old scheme) having "No equivalence" in new scheme will be held				
separately as per old syllabus.				

Equivalence of Subjects				
Program	B.Tech	Branch	Electronics & Communication EnggEC	
	Subject in Old Sceme	]	Equivalent Subject in New Sceme	
Code	Name	Code	Name	
3EC1	Mathematics-III	3EC6A	Advanced Engineering Mathematics-I	
3EC2	Electronic Devices & Circuits	3EC1A	Electronic Devices & Circuits	
3EC3	Circuit Analysis & Synthesis	3EC4A	Circuit Analysis & Synthesis	
3EC4	Electronic Measurements &		No equivalence	
	Instrumentation			
3EC5	Electronic Materials and processes	3EC5A	Electromagnetic Properties Of Materials	
3EC6	Data Structures & Algorithms	3EC2A	Data Structures & Algorithms	

Equivalence of Subjects				
Program	B.Tech	Branch	Electronics & Communication EnggEC	
	Subject in Old Sceme	]	Equivalent Subject in New Sceme	
Code	Name	Code	Name	
4EC1	Mathematics-IV	4EC6A	Advanced Engineering Mathematics-II	
4EC2	Analog Electronics	4EC1A	Analog Electronics	
4EC3	Digital Electronics		No equivalence	
4EC4	Electromagnetic Field Theory	4EC4A	Electromagnetic Field Theory	
4EC6.1 4EC6.2 4EC6.3	Object Oriented Programming Data Base Management System Computer Graphics		No equivalence	

Equivalence of Subjects			
Program	B.Tech	Branch	Electronic Instrumentation & Control
			EnggEl
	Subject in Old Sceme	E	Quivalent Subject in New Sceme
Code	Name	Code	Name
3EI1	Mathematics-III	3EI6A	Advanced Engineering Mathematics-I
3EI2	Electronic Devices & Circuits	3EC1A	Electronic Devices & Circuits
3EI3	Circuit Analysis & synthesis	3EI4A	Circuit Analysis & synthesis
3EI4	Electrical Measurements		No equivalence
3EI5	Electrical Technology		No equivalence
3EI6	Data Structures & Algorithms	3EI2A	Data Structures & Algorithms

Equivalence of Subjects				
Program	B.Tech	Branch	Electronic Instrumentation & Control	
			EnggEl	
	Subject in Old Sceme	E	quivalent Subject in New Sceme	
Code	Name	Code	Name	
4EI1	Control System I	4EI2A	Control System I	
4EI2	Analog Electronics	4EI1A	Analog Electronics	
4EI3	Digital Electronics		No equivalence	
4EI4	Transducers in Instrumentation	4EI4A	Sensors and Transducers	
4EI5	Analog Communication	4EI5A	Analog Communication	
4EI6	Elective (any one of the following)			
4EI6.1	Object Oriented Programming			
4EI6.2	Electromagnetic Field Theory		No equivalence	
4EI6.3	Mathematics -IV			

Equivalence of Subjects			
Program	B.Tech	Branch	Information Technology-IT
Code	Subject in Old Sceme	Code	Subject in New Sceme
3IT1	Mathematics III	3IT6A	Advanced Engineering Mathematics
3IT2	Electronic Devices & Circuits	3IT1A	Electronic Devices and Circuits
3IT3	Data Structures and Algorithms	3IT2A	Data Structures and Algorithms
3IT4	Object Oriented Programming	3IT4A	Object Oriented Programming
3IT5	Digital Electronics	3IT3A	Digital Electronics
3IT6.1	Optical Communication		No Equivalent
3IT6.2	Fundamentals of Linux & Shell Programming	3IT5A	Linux and Shell Programming
3IT6.3	Management Information Systems		No Equivalence
Code	Subject in Old Sceme	Code	Subject in New Sceme
4IT1	Microprocessor and Interfaces	4IT1A	Microprocessor and Interfaces
4IT2	Principles of Programming Languages	4IT6A	Principles of Programming Languages
4IT3	Discrete Mathematical Structures	4IT2A	Discrete Mathematical Structures
4IT4	Statistics and Probability Theory	4IT3A	Statistics and Probability Theory
4IT5	Software Engineering	4IT4A	Software Engineering
4IT6.1	Analog & Digital Communication	4IT5A	fundamentals of Communication
4IT6.2	Linear integrated Circuits		No Equivalence
4IT6.3	Logic & Functional Programming		No Equivalence

	Equivalence of Subjects			
Program	B.Tech	Branch	Computer Science- CS	
	Subject in Old Sceme		Subject in New Sceme	
Code	Subject Name	Code	Subject Name	
3CS1	Mathematics III	3CS6A	Advanced Engineering Mathematics	
3CS2	Electronic Devices & Circuits	3CS1A	Electronic Devices and Circuits	
3CS3	Data Structures and Algorithms	3CS2A	Data Structures and Algorithms	
3CS4	Object Oriented Programming	3CS4A	Object Oriented Programming	
3CS5	Digital Electronics	3CS3A	Digital Electronics	
3CS6.1	Optical Communication		No Equivalent	
3CS6.2	Fundamentals of Linux & Shell Programming	3CS5A	Linux and Shell Programming	
3CS6.3	Management Information Systems		No Equivalent	
	Subject in Old Sceme		Subject in New Sceme	
Code	Subject Name	Code	Subject Name	
4CS1	Microprocessor and Interfaces	4CS1A	Microprocessor and Interfaces	
4CS2	Principles of Programming Languages	4CS6A	Principles of Programming Languages	
4CS3	Discrete Mathematical Structures	4CS2A	Discrete Mathematical Structures	
4CS4	Statistics and Probability Theory	4CS3A	Statistics and Probability Theory	
4CS5	Software Engineering	4CS4A	Software Engineering	
4CS6.1	Analog & Digital Communication	4CS5A	fundamentals of Communication	
4CS6.2	Linear integrated Circuits		No Equivalence	
4CS6.3	Logic & Functional Programming		No Equivalence	

Equivalence of Subjects				
Program	B.Tech	Branch	Textile Chemistry -TC	
	Subject in Old Sceme	Eq	uivalent Subject in New Sceme	
Code	Name	Code	Name	
3TC1	Textile Fibers	3TC1A	Textile Fibers	
3TC2	Principles of Textile	3TC2A	Principles of Textile	
	Manufacturing – I		Manufacturing -I	
3TC3	Physical Chemistry	3TC3A	Physical Chemistry	
3TC4	Introduction to Wet Processing	3TC4A	Introduction to Wet Processing	
3TC5	Electronics & Microprocessors in		No equivalence	
	Textiles			
	Electives		No equivalence	
3TC6.1	Applied Statistics			
3TC6.2	Nano technology			

Equivalence of Subjects				
Program	B.Tech	Branch	Textile Chemistry -TC	
	Subject in Old Sceme	Eq	uivalent Subject in New Sceme	
Code	Name	Code	Name	
4TC1	Principles of Textile	4TC1A	Principles of Textile	
	Manufacturing – II		Manufacturing – II	
4TC2	Analytical Chemistry	4TC2A	Analytical Chemistry	
4TC3	Theory of Dyeing	4TC3A	Theory of Dyeing	
4TC4	Fabric Preparation	4TC4A	Fabric Preparation	
4TC5	Structure & Properties of Fibers		No equivalence	
4TC6.1 4TC6.2	Elective Object Oriented Programming Applied Mechanics	4TC6A	No equivalence	

Equivalence of Subjects				
Program	B.Tech	Branch	Textile Engineering-TE	
	Subject in Old Sceme	l	Equivalent Subject in New Sceme	
Code	Name	Code	Name	
3TE1	Mechanisms of Yarn Manufacturing – I	3TE1A	Mechanisms of Yarn Manufacturing – I	
3TE2	Mechanisms of Fabric Manufacturing – I		No equivalence	
3TE3	Textile Raw Material	3TE3A	Textile Fibres	
3TE4	Engineering Manufacturing Processes	3TE4A	Engineering Manufacturing Processes	
3TE5	Applied Electronics		No equivalence	
3TE6.1 3TE6.2	Electives Applied Statistics Nano Technology		No equivalence	

	Equivalence of Subjects				
Program	B.Tech	Branch	Textile Engineering -TE		
	Subject in Old Sceme	I	Equivalent Subject in New Sceme		
Code	Name	Code	Name		
4TE1	Mechanisms of Yarn Manufacturing – II	4TE1A	Mechanisms of Yarn Manufacturing – II		
4TE2	Mechanisms of Fabric Manufacturing – II		No equivalence		
4TE3	Fabric Designing	4TE4A	Fabric Designing		
4TE4	Applied Mechanics	4TE5A	Applied Mechanics		
4TE5	Microprocessor Applications in Textiles		No equivalence		
	Elective		No equivalence		
4TE6.1	Numerical Analysis				
4TE6.2	Industrial Management				

Equivalence of Subjects				
Program	B.Tech	Branch	Textile Technology-TT	
	Subject in Old Sceme	E	quivalent Subject in New Sceme	
Code	Name	Code	Name	
3TT1	Yarn Manufacturing – I	3TT1A	Yarn Manufacturing – I	
3TT2	Fabric Manufacturing – I	3TT2A	Fabric Manufacturing – I	
3TT3	Weaving Preparation – I	3TT4A	Weaving Preparation – I	
3TT4	Textile Fibers	3TT3A	Textile Fibers	
3TT5	Electronics & Microprocessors in Textiles		No equivalence	
	Elective		No equivalence	
3TT6.1	Applied Statistics			
3TT6.2	Nano Technology			

Equivalence of Subjects				
Program	B.Tech	Branch	Textile Technology -TT	
	Subject in Old Sceme	E	quivalent Subject in New Sceme	
Code	Name	Code	Name	
4TT1	Yarn Manufacturing – II	4TT1A	Yarn Manufacturing – II	
4TT2	Fabric Manufacturing – II	4TT2A	Fabric Manufacturing – II	
4TT3	Weaving Preparation – II	4TT3A	Weaving Preparation – II	
4TT4	Fabric Structure		No equivalence	
4TT5	Structure & Properties of Fibers		No equivalence	
	Electives		No equivalence	
4TT6.1	Object Oriented Programming			
4TT6.2	Applied mechanics			

Equivalence of Subjects						
Program	B.Tech	Branch	Ceramic EnggCR			
Subject in Old Sceme		Equivalent Subject in New Sceme				
Code	Name	Code	Name			
3CRE1	Ceramic Raw Materials and Characterization	3CR1A	Ceramic Raw Materials and Characterization			
3CRE2	Ceramic Processing	3CR2A	Ceramic Processing			
3CRE3	Materials Science	3CR3A	Materials Science			
3CRE4	Mathematics-III	3CR6A	Advanced Engg. Mathematics-1			
3CRE5	Electronic Measurement & Instrumentation	3CR4A	Electronic Measurement & Instrumentation			
3CRE6	Theory of Solid Mechanics	3CR5A	Theory of Solid Mechanics			

Equivalence of Subjects						
Program	B.Tech	Branch	Ceramic EnggCR			
Subject in Old Sceme		Equivalent Subject in New Sceme				
Code	Name	Code	Name			
4CRE1	Ceramic Analysis and Instrumentation	4CR1A	Ceramic Analysis and Instrumentation			
4CRE2	Heat and Mass Transfer	4CR2A	Heat and Mass Transfer			
4CRE3	Particle and Fluid Mechanics	4CR3A	Particle and Fluid Mechanics			
4CRE4	Electric Properties of Materials	4CR4A	Electric Properties of Materials			
4CRE5	Mathematics-IV	4CR5A	Advanced Engg. Mathematics-2			
4CRE6.1	Data Base Management System	4CR6A	Data Base Management System			
4CRE6.2	Introduction to Nano technology		No equivalence			
4CRE6.3	Newer Machining Methods		No equivalence			

## The back students of MBA I & II Sem shall appear in an equivalent paper as displayed in equivalence table.

Equivalence of Subjects						
Program	MBA					
Subject in Old Sceme		Equivalent Subject in New Sceme				
Code	Name	Code	Name			
M101	Principles and practices of Management	M101A	Fundamental of Management			
M102	Organisation Behaviour	M102A	Organisational Behaviour			
M103	Quantitaitve techniques for Management	M103A	No equivalence			
M104	Managerial Economics	M104A	Managerial Economics			
M105	Management Accounting-I	M105A	Accounting for Management			
M106	Marketing Management		No equivalence			
M107	Business Environment		Business Environment			
M108	Computer applications in Management		No Equivalence			

Equivalence of Subjects						
Program	MBA					
	Subject in Old Sceme	Eq	Equivalent Subject in New Sceme			
Code	Name	Code	Name			
M201	Human resource Management	M201A	Human resource Management			
M202	Financial Management	M203A	Financial Management			
M203	Management accounting-II	M202A	Cost Accounting for Management			
M204	Operation and Production Management	M205A	Operation and Supply Management			
M205	Research methods in Management	M206A	Research methods in Management			
M206	Information Technology for Management		No equivalence			
Note: University exams for Subjects (in old scheme) having "No equivalence" in new scheme will be						
held separately as per old syllabus.						