

#### (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

**Branch Name B.E.** Computer Science and Engineering

Semes	ranch Name Subject	Subject Name	Exam	Session
ter	Code	Subject Hume	Date Date	Dession
				TNT
01	HS8151	Communicative English	12-MAY-20	FN
01	CY8151	Engineering Chemistry	15-MAY-20	FN
01	GE8151	Problem Solving and Python Programming	19-MAY-20	FN
01	MA8151	Engineering Mathematics - I	26-MAY-20	FN
01	GE8152	Engineering Graphics	27-MAY-20	FN
01	PH8151	Engineering Physics	28-MAY-20	FN
02	GE8291	Environmental Science and Engineering	11-MAY-20	FN
02	CS8251	Programming in C	13-MAY-20	FN
02	MA8251	Engineering Mathematics - II	16-MAY-20	FN
02	PH8252	Physics for Information Science	18-MAY-20	FN
02	BE8255	Basic Electrical, Electronics and Measurement Engineering	20-MAY-20	FN
02	HS8251	Technical English	23-MAY-20	FN
03	CS8351	Digital Principles and System Design	17-APR-20	AN
03	CS8392	Object Oriented Programming	18-APR-20	AN
03	EC8395	Communication Engineering	20-APR-20	FN
03	MA8351	Discrete Mathematics	23-APR-20	FN
03	CS8391	Data Structures	27-APR-20	AN
04	MA8402	Probability and Queueing Theory	18-APR-20	FN
04	CS8492	Database Management Systems	21-APR-20	AN
04	CS8493	Operating Systems	23-APR-20	AN
04	CS8491	Computer Architecture	28-APR-20	AN
04	CS8451	Design and Analysis of Algorithms	30-APR-20	FN
04	CS8494	Software Engineering	02-MAY-20	AN
05	CS8501	Theory of Computation	21-APR-20	FN
05	EC8691	Microprocessors and Microcontrollers	22-APR-20	FN
05	CS8591	Computer Networks	24-APR-20	AN
05	MA8551	Algebra and Number Theory	28-APR-20	FN
05	CS8592	Object Oriented Analysis and Design	29-APR-20	AN
05	OEC552	Soft Computing	08-MAY-20	AN
05	OMD553	Telehealth Technology	08-MAY-20	AN
05	OIM551	World Class Manufacturing	08-MAY-20	AN
05	OTL553	Telecommunication Network Management	08-MAY-20	AN
05	OMD552	Hospital Waste Management	08-MAY-20	AN
05	OMD551	Basic of Biomedical Instrumentation	08-MAY-20	AN
05	OPY551	Herbal Technology	08-MAY-20	AN
05	OCE552	Geographic Information System	08-MAY-20	AN
05	OBT551	Introduction to Bioenergy and Biofuels	08-MAY-20	AN
05	OBT552	Basics of Bioinformatics	08-MAY-20	AN
05	OCE551	Air Pollution and Control Engineering	08-MAY-20	AN
05	OBM551	Bio Chemistry	08-MAY-20	AN
05	OCH551	Industrial Nanotechnology	08-MAY-20	AN
05	OTL552	Digital Audio Engineering	08-MAY-20	AN
05	OME551	Energy Conservation and Management	08-MAY-20	AN



CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Computer Science and Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
05	OML552	Microscopy	08-MAY-20	AN
05	OBT553	Fundamentals of Nutrition	08-MAY-20	AN
05	OTL554	Wavelets and its Applications	08-MAY-20	AN
05	OTL551	Space Time Wireless Communication	08-MAY-20	AN
05	OAN551	Sensors and Transducers	08-MAY-20	AN
05	OMF551	Product Design and Development	08-MAY-20	AN
05	OBT554	Principles of Food Preservation	08-MAY-20	AN
05	OME553	Industrial Safety Engineering	08-MAY-20	AN
05	OEI551	Logic and Distributed Control Systems	08-MAY-20	AN
05	OBM552	Medical Physics	08-MAY-20	AN
06	GE8075	Intellectual Property Rights	17-APR-20	FN
06	CS8077	Graph Theory and Applications-	17-APR-20	FN
06	CS8072	Agile Methodologies	17-APR-20	FN
06	IT8071	Digital Signal Processing	17-APR-20	FN
06	CS8075	Data Warehousing and Data Mining	17-APR-20	FN
06	IT8076	Software Testing	17-APR-20	FN
06	IT8072	Embedded Systems	17-APR-20	FN
06	CS8651	Internet Programming	20-APR-20	AN
06	CS8691	Artificial Intelligence	22-APR-20	AN
06	CS8601	Mobile Computing	24-APR-20	FN
06	CS8602	Compiler Design	27-APR-20	FN
06	CS8603	Distributed Systems	29-APR-20	FN
08	EC8093	Digital Image Processing	02-MAY-20	FN
08	GE8076	Professional Ethics in Engineering	07-MAY-20	FN



**Page 8 of 88** 



CHOICE BASED CREDIT SYSTEM (CBCS)

ineering
ľ

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	HS8151	Communicative English	12-MAY-20	FN
01	CY8151	Engineering Chemistry	15-MAY-20	FN
01	GE8151	Problem Solving and Python Programming	19-MAY-20	FN
01	MA8151	Engineering Mathematics - I	26-MAY-20	FN
01	GE8152	Engineering Graphics	27-MAY-20	FN
01	PH8151	Engineering Physics	28-MAY-20	FN
02	GE8291	Environmental Science and Engineering	11-MAY-20	FN
02	EE8251	Circuit Theory	13-MAY-20	FN
02	MA8251	Engineering Mathematics - II	16-MAY-20	FN
02	PH8253	Physics for Electronics Engineering	18-MAY-20	FN
02	HS8251	Technical English	23-MAY-20	FN
02	BE8252	Basic Civil and Mechanical Engineering	27-MAY-20	AN
03	EE8351	Digital Logic Circuits	21-APR-20	AN
03	ME8792	Power Plant Engineering	22-APR-20	AN
03	EE8391	Electromagnetic Theory	24-APR-20	AN
03	EE8301	Electrical Machines - I	29-APR-20	AN
03	EC8353	Electron Devices and Circuits	12-MAY-20	AN
03	MA8353	Transforms and Partial Differential Equations	23-MAY-20	AN
04	IC8451	Control Systems	18-APR-20	FN
04	EE8403	Measurements and Instrumentation	21-APR-20	FN
04	EE8402	Transmission and Distribution	23-APR-20	FN
04	MA8491	Numerical Methods	28-APR-20	FN
04	EE8401	Electrical Machines - II	30-APR-20	FN
04	EE8451	Linear Integrated Circuits and Applications	02-MAY-20	FN
05	EE8551	Microprocessors and Microcontrollers	17-APR-20	AN
05	CS8392	Object Oriented Programming	18-APR-20	AN
05	EE8552	Power Electronics	23-APR-20	AN
05	EE8591	Digital Signal Processing	27-APR-20	FN
05	EE8501	Power System Analysis	28-APR-20	AN
05	OMD551	Basic of Biomedical Instrumentation	08-MAY-20	AN
05	OCY551	Advanced Engineering Chemistry	08-MAY-20	AN
05	OCE551	Air Pollution and Control Engineering	08-MAY-20	AN
05	OIT551	Database Management Systems	08-MAY-20	AN
05	OIT552	Cloud Computing	08-MAY-20	AN
05	OMF551	Product Design and Development	08-MAY-20	AN
05	OAN551	Sensors and Transducers	08-MAY-20	AN
05	OME552	Vibration and Noise Control	08-MAY-20	AN
05	OAT551	Automotive Systems	08-MAY-20	AN
06	GE8075	Intellectual Property Rights	17-APR-20	FN
06	EE8006	Power Quality	20-APR-20	FN
06	EE8005	Special Electrical Machines	20-APR-20	FN
06	EC8395	Communication Engineering	20-APR-20	FN
06	EE8007	EHVAC Transmission	20-APR-20	FN

CONTROLLER OF EXAMINATIONS

**Page 9 of 88** 



CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Electrical and Electronics Engineering

Semes ter	Subject Code	Subject Name	Exam Date	Session
06	RO8591	Principles of Robotics	20-APR-20	AN
06	EE8601	Solid State Drives	22-APR-20	FN
06	EE8691	Embedded Systems	24-APR-20	FN
06	EE8002	Design of Electrical Apparatus	29-APR-20	FN
06	EE8001	Visual Languages and Applications	29-APR-20	FN
06	IC8651	Advanced Control System	29-APR-20	FN
06	EE8004	Modern Power Converters	29-APR-20	FN
06	EE8003	Power Systems Stability	29-APR-20	FN
06	EE8602	Protection and Switchgear	02-MAY-20	AN
08	CS8391	Data Structures	27-APR-20	AN
08	MG8591	Principles of Management	30-APR-20	AN



Page 10 of 88



#### (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

**B.E.** Electronics and Communication Engineering

	ranch Name	8 8		
Semes ter	Subject Code	Subject Name	Exam Date	Session
01	HS8151	Communicative English	12-MAY-20	FN
01	CY8151	Engineering Chemistry	15-MAY-20	FN
01	GE8151	Problem Solving and Python Programming	19-MAY-20	FN
01	MA8151	Engineering Mathematics - I	26-MAY-20	FN
01	GE8152	Engineering Graphics	27-MAY-20	FN
01	PH8151	Engineering Physics	28-MAY-20	FN
02	EC8251	Circuit Analysis	11-MAY-20	AN
02	EC8252	Electronic Devices	13-MAY-20	FN
02	MA8251	Engineering Mathematics - II	16-MAY-20	FN
02	PH8253	Physics for Electronics Engineering	18-MAY-20	FN
02	BE8254	Basic Electrical and Instrumentation Engineering	20-MAY-20	FN
02	HS8251	Technical English	23-MAY-20	FN
03	EC8391	Control Systems Engineering	20-APR-20	AN
03	EC8351	Electronic Circuits -I	22-APR-20	AN
03	EC8393	Fundamentals of Data Structures in C	24-APR-20	AN
03	EC8392	Digital Electronics	05-MAY-20	FN
03	EC8352	Signals and Systems	06-MAY-20	FN
03	MA8352	Linear Algebra and Partial Differential Equations	23-MAY-20	AN
04	EC8452	Electronic Circuits -II	18-APR-20	FN
04	EC8491	Communication Theory	21-APR-20	FN
04	MA8451	Probability and Random Processes	23-APR-20	FN
04	EC8453	Linear Integrated Circuits	28-APR-20	FN
04	EC8451	Electromagnetic Fields	30-APR-20	FN
04	GE8291	Environmental Science and Engineering	11-MAY-20	FN
05	CS8392	Object Oriented Programming	18-APR-20	AN
05	EC8551	Communication Networks	21-APR-20	AN
05	CS8493	Operating Systems	23-APR-20	AN
05	EC8501	Digital Communication	28-APR-20	AN
05	EC8552	Computer Architecture and Organization	29-APR-20	AN
05	GE8077	Total Quality Management	02-MAY-20	AN
05	EC8553	Discrete-Time Signal Processing	05-MAY-20	AN
05	GE8074	Human Rights	06-MAY-20	AN
05	EC8074	Robotics and Automation	06-MAY-20	AN
05	EC8075	Nano Technology and Applications	06-MAY-20	AN
05	EC8073	Medical Electronics	06-MAY-20	AN
05	OTL552	Digital Audio Engineering	08-MAY-20	AN
05	ORO551	Renewable Energy Sources	08-MAY-20	AN
05	OCH551	Industrial Nanotechnology	08-MAY-20	AN
05	OIM551	World Class Manufacturing	08-MAY-20	AN
05	OTL554	Wavelets and its Applications	08-MAY-20	AN
05	OMD553	Telehealth Technology	08-MAY-20	AN
05	OTL553	Telecommunication Network Management	08-MAY-20	AN
05	OTL551	Space Time Wireless Communication	08-MAY-20	AN

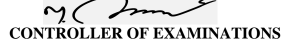


CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Electronics and Communication Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
05	OCS551	Software Engineering	08-MAY-20	AN
05	OMF551	Product Design and Development	08-MAY-20	AN
05	OEI552	SCADA System and Applications Management	08-MAY-20	AN
05	OML552	Microscopy	08-MAY-20	AN
05	OBT551	Introduction to Bioenergy and Biofuels	08-MAY-20	AN
05	OEI551	Logic and Distributed Control Systems	08-MAY-20	AN
05	OBM552	Medical Physics	08-MAY-20	AN
05	OMD551	Basic of Biomedical Instrumentation	08-MAY-20	AN
05	OBM551	Bio Chemistry	08-MAY-20	AN
05	OIT552	Cloud Computing	08-MAY-20	AN
05	OME551	Energy Conservation and Management	08-MAY-20	AN
05	OBT553	Fundamentals of Nutrition	08-MAY-20	AN
05	OCE552	Geographic Information System	08-MAY-20	AN
05	OPY551	Herbal Technology	08-MAY-20	AN
05	OBT554	Principles of Food Preservation	08-MAY-20	AN
05	OCE551	Air Pollution and Control Engineering	08-MAY-20	AN
05	OIT551	Database Management Systems	08-MAY-20	AN
05	OMD552	Hospital Waste Management	08-MAY-20	AN
06	EC8003	CMOS Analog IC Design	17-APR-20	FN
06	EC8091	Advanced Digital Signal Processing	17-APR-20	FN
06	GE8075	Intellectual Property Rights	17-APR-20	FN
06	EC8001	MEMS and NEMS	17-APR-20	FN
06	EC8004	Wireless Networks	17-APR-20	FN
06	EC8002	Multimedia Compression and Communication	17-APR-20	FN
06	CS8792	Cryptography and Network Security	17-APR-20	FN
06	EC8095	VLSI Design	20-APR-20	FN
06	EC8691	Microprocessors and Microcontrollers	22-APR-20	FN
06	EC8651	Transmission Lines and RF Systems	24-APR-20	FN
06	EC8652	Wireless Communication	27-APR-20	FN
06	MG8591	Principles of Management	30-APR-20	AN
08	EC8094	Satellite Communication	02-MAY-20	FN
08	GE8076	Professional Ethics in Engineering	07-MAY-20	FN





Page 12 of 88



### (REGULATIONS-2017)

CHOICE BASED CREDIT SYSTEM (CBCS)

**Branch Name B.E.** Mechanical Engineering

	anch Name			
Semes ter	Subject Code	Subject Name	Exam Date	Session
01	HS8151	Communicative English	12-MAY-20	FN
01	CY8151	Engineering Chemistry	15-MAY-20	FN
01	GE8151	Problem Solving and Python Programming	19-MAY-20	FN
01	MA8151	Engineering Mathematics - I	26-MAY-20	FN
01	GE8152	Engineering Graphics	27-MAY-20	FN
01	PH8151	Engineering Physics	28-MAY-20	FN
02	GE8291	Environmental Science and Engineering	11-MAY-20	FN
02	GE8292	Engineering Mechanics	13-MAY-20	FN
02	MA8251	Engineering Mathematics - II	16-MAY-20	FN
02	PH8251	Materials Science	18-MAY-20	FN
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	20-MAY-20	FN
02	HS8251	Technical English	23-MAY-20	FN
03	EE8353	Electrical Drives and Controls	23-APR-20	AN
03	ME8391	Engineering Thermodynamics	05-MAY-20	FN
03	CE8394	Fluid Mechanics and Machinery	06-MAY-20	FN
03	ME8351	Manufacturing Technology - I	12-MAY-20	AN
03	MA8353	Transforms and Partial Differential Equations	23-MAY-20	AN
04	ME8491	Engineering Metallurgy	18-APR-20	AN
04	ME8492	Kinematics of Machinery	21-APR-20	FN
04	MA8452	Statistics and Numerical Methods	23-APR-20	FN
04	ME8493	Thermal Engineering- I	28-APR-20	AN
04	ME8451	Manufacturing Technology - II	30-APR-20	FN
04	CE8395	Strength of Materials for Mechanical Engineers	05-MAY-20	AN
05	ME8595	Thermal Engineering- II	18-APR-20	FN
05	ME8594	Dynamics of Machines	21-APR-20	AN
05	ME8593	Design of Machine Elements	22-APR-20	AN
05	ME8501	Metrology and Measurements	28-APR-20	FN
05	OCE551	Air Pollution and Control Engineering	08-MAY-20	AN
05	OAT551	Automotive Systems	08-MAY-20	AN
05	OBM552	Medical Physics	08-MAY-20	AN
05	OML551	Introduction to Nanotechnology	08-MAY-20	AN
05	OIC551	Biomedical Instrumentation	08-MAY-20	AN
05	OIT552	Cloud Computing	08-MAY-20	AN
05	OIT551	Database Management Systems	08-MAY-20	AN
05	OAI551	Environment and Agriculture	08-MAY-20	AN
05	OPT551	Fibre Reinforced Plastics	08-MAY-20	AN
05	OCE552	Geographic Information System	08-MAY-20	AN
05	OAT552	Internal Combustion Engines	08-MAY-20	AN
05	OIM552	Lean Manufacturing	08-MAY-20	AN
05	OML552	Microscopy	08-MAY-20	AN
05	OAI552	Participatory Water Resources Management	08-MAY-20	AN
05	OCH552	Principles of Chemical Engineering	08-MAY-20	AN
05	OBT554	Principles of Food Preservation	08-MAY-20	AN



#### CHOICE BASED CREDIT SYSTEM (CBCS)

(REGULATIONS-2017)

**Branch Name B.E.** Mechanical Engineering

Semes ter	Subject Code	Subject Name	Exam Date	Session
05	OMF551	Product Design and Development	08-MAY-20	AN
05	OAI553	Production Technology of Agricultural machinery	08-MAY-20	AN
05	ORO551	Renewable Energy Sources	08-MAY-20	AN
05	OAN551	Sensors and Transducers	08-MAY-20	AN
05	OIC552	State Variable Analysis and Design	08-MAY-20	AN
05	OTL553	Telecommunication Network Management	08-MAY-20	AN
05	OIM551	World Class Manufacturing	08-MAY-20	AN
06	GE8075	Intellectual Property Rights	17-APR-20	FN
06	ME8096	Gas Dynamics and Jet Propulsion	17-APR-20	FN
06	ME8091	Automobile Engineering	17-APR-20	FN
06	PR8592	Welding Technology	17-APR-20	AN
06	ME8694	Hydraulics and Pneumatics	20-APR-20	FN
06	ME8651	Design of Transmission Systems	22-APR-20	FN
06	GE8073	Fundamentals of Nano Science	24-APR-20	FN
06	ME8692	Finite Element Analysis	27-APR-20	FN
06	ME8691	Computer Aided Design and Manufacturing	29-APR-20	FN
06	ME8693	Heat and Mass Transfer	02-MAY-20	AN
08	GE8076	Professional Ethics in Engineering	07-MAY-20	FN
08	IE8693	Production Planning and Control	07-MAY-20	FN



Page 25 of 88



### (REGULATIONS-2017)

CHOICE BASED CREDIT SYSTEM (CBCS)

**Branch Name B.Tech. Information Technology** 

Semes	ranch Name Subject	Subject Name	Exam	Session
ter	Suvjeci Code	Subject Name	Date	Session
01	HS8151	Communicative English	12-MAY-20	FN
01	CY8151	Engineering Chemistry	15-MAY-20	FN
01	GE8151	Problem Solving and Python Programming	19-MAY-20	FN
01	MA8151	Engineering Mathematics - I	26-MAY-20	FN
01	GE8152	Engineering Graphics	27-MAY-20	FN
01	PH8151	Engineering Physics	28-MAY-20	FN
02	IT8201	Information Technology Essentials	11-MAY-20	AN
02	CS8251	Programming in C	13-MAY-20	FN
02	MA8251	Engineering Mathematics - II	16-MAY-20	FN
02	PH8252	Physics for Information Science	18-MAY-20	FN
02	BE8255	Basic Electrical, Electronics and Measurement Engineering	20-MAY-20	FN
02	HS8251	Technical English	23-MAY-20	FN
03	CS8351	Digital Principles and System Design	17-APR-20	AN
03	CS8392	Object Oriented Programming	18-APR-20	AN
03	MA8351	Discrete Mathematics	23-APR-20	FN
03	CS8391	Data Structures	27-APR-20	AN
03	EC8394	Analog and Digital Communication	08-MAY-20	FN
04	MA8391	Probability and Statistics	18-APR-20	FN
04	CS8492	Database Management Systems	21-APR-20	AN
04	CS8493	Operating Systems	23-APR-20	AN
04	CS8491	Computer Architecture	28-APR-20	AN
04	CS8451	Design and Analysis of Algorithms	30-APR-20	FN
04	GE8291	Environmental Science and Engineering	11-MAY-20	FN
05	IT8501	Web Technology	21-APR-20	FN
05	EC8691	Microprocessors and Microcontrollers	22-APR-20	FN
05	CS8591	Computer Networks	24-APR-20	AN
05	MA8551	Algebra and Number Theory	28-APR-20	FN
05	CS8494	Software Engineering	02-MAY-20	AN
05	OIM551	World Class Manufacturing	08-MAY-20	AN
05	OEI551	Logic and Distributed Control Systems	08-MAY-20	AN
05	OTL552	Digital Audio Engineering	08-MAY-20	AN
05	OCH551	Industrial Nanotechnology	08-MAY-20	AN
05	OBT552	Basics of Bioinformatics	08-MAY-20	AN
05	OMF551	Product Design and Development	08-MAY-20	AN
05	OCE551	Air Pollution and Control Engineering	08-MAY-20	AN
05	OMD551	Basic of Biomedical Instrumentation	08-MAY-20	AN
05	OBM551	Bio Chemistry	08-MAY-20	AN
05	OME551	Energy Conservation and Management	08-MAY-20	AN
05	OBT553	Fundamentals of Nutrition	08-MAY-20	AN
05	OCE552	Geographic Information System	08-MAY-20	AN
05	OPY551	Herbal Technology	08-MAY-20	AN
05	OMD552	Hospital Waste Management	08-MAY-20	AN
05	OBT551	Introduction to Bioenergy and Biofuels	08-MAY-20	AN



CHOICE BASED CREDIT SYSTEM (CBCS)

<b>Branch Name</b>	<b>B.Tech. Information Technology</b>
Di anch Manic	D. I CCII. IIII OI III ation I CCIIII ology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
05	OME553	Industrial Safety Engineering	08-MAY-20	AN
05	OBM552	Medical Physics	08-MAY-20	AN
05	OML552	Microscopy	08-MAY-20	AN
05	OBT554	Principles of Food Preservation	08-MAY-20	AN
05	OAN551	Sensors and Transducers	08-MAY-20	AN
05	OTL551	Space Time Wireless Communication	08-MAY-20	AN
05	OEC552	Soft Computing	08-MAY-20	AN
05	OTL553	Telecommunication Network Management	08-MAY-20	AN
05	OMD553	Telehealth Technology	08-MAY-20	AN
05	OTL554	Wavelets and its Applications	08-MAY-20	AN
06	IT8076	Software Testing	17-APR-20	FN
06	IT8071	Digital Signal Processing	17-APR-20	FN
06	CS8072	Agile Methodologies	17-APR-20	FN
06	IT8001	Information Storage and Management	17-APR-20	FN
06	GE8075	Intellectual Property Rights	17-APR-20	FN
06	IT8072	Embedded Systems	17-APR-20	FN
06	CS8077	Graph Theory and Applications	17-APR-20	FN
06	CS8091	Big Data Analytics	20-APR-20	FN
06	IT8602	Mobile Communication	22-APR-20	AN
06	CS8092	Computer Graphics and Multimedia	24-APR-20	FN
06	IT8601	Computational Intelligence	27-APR-20	FN
06	CS8592	Object Oriented Analysis and Design	29-APR-20	AN
08	GE8076	Professional Ethics in Engineering	07-MAY-20	FN





Page 63 of 88