## **B.** Tech. Fifth Semester Electrical Engg(CBCS)

## MICROPROCESSOR AND MICROCONTROLLERS (BTCHEE501T)

### **Objectives:**

The course objectives are:

1. To study fundamentals of microprocessor and microcontroller systems.

2. To study architecture of microprocessor & to understand the concept of memory organization, stack memory, Assembly language programming.

3. To study different interrupt techniques.

4. To study interfacing of microprocessor & microcontroller with different peripheral devices.

## **Outcome:**

After completing this course students shall be able to:

- 1. Describe internal organization of 8085 and 8086 microprocessors and 8051 microcontrollers.
- 2. Describe the concept of addressing modes and timing diagram of Microprocessor.
- 3. Interface 8085& 8051 with Keyboard/ Display, ADC/DAC, Stepper motor etc.
- 4. Demonstrate the concept of interrupts and its use.
- 5. Demonstrate the concept of Serial & parallel data communication
- 6. Describe Handshaking concept and interfacing with peripheral devices.
- 7. Interface various hardware with microprocessor and microcontroller.

## Unit 1:

Approach to integrated system design using Microprocessors. Introduction to Intel's 8085A Architecture description, Flag register, Addressing modes, complete instruction set.

## **Unit 2 :**

Instruction cycle and timing diagram, Stack operation with PUSH POP intsruction, 8085 Interrupts and ISR, CALL/RETURN instruction, Memory interfacing with 8085, linear and absolute decoding, Assembly Language programming of 8085.

## **Unit 3 :**

8255 PPI architecture, Pin discripations, operating modes, BSR and I/O modes, IN and OUT instruction, Interfacing and 8255 with 8085, Interfacing of LEDs/Keys/display devices using 8255 PPI. 8253/54 programmable timer architecture, modes and interfcaing with 8085. Introduction to 8086 processor

## Unit 4:

Difference between microprocessor & microcontroller, Architecture and Programming Model of 8051, PSW, Instruction Set, Addressing modes and Assembly Language Programming, Stack, Interrupt, Timers, Serial Communication, SFRs.

## Unit 5:

Interfacing and Programming of - Memory, LED / LCD Display, Keyboard, Stepper & DC Motor, A/D and D/A convertors with 8051. Introduction to Arduino.

## **Text Books**:

- 1. Programming and interfacing 8085A, Gaonkar, Wiley Eastern
- 2. Programming of 8085, D.V. Hall, McGraw Hill
- 3. Microprocessor principals and Applications Pal Tata Mc Graw Hill
- 4. The 8051 Microcontroller and Embedded system, M.A. Mazidi & J.G. MazidiPearson Eduction

## **Reference Books:**

- 1. Intel Reference Manuals, Microprocessors & Microcontrollers: Intel
- 2. Microcontrollers Peatman, Mc Graw Hill.
- 3. Microprocessors & Microcomputers based system design by Md. Rafiquzzaman.
- 4. The 8051 Microcontroller & Embedde Systems, Kenneth J. Ayala, Dhanvijay V. Gadre,

## **CENGAGE** Learning

5. Microprocessors principals and Applications Gomorra Tata Mc Graw Hill

	RTMNU, Nagpur University, Electrical Engineering	
	5th Semester B.Tech (CBCS) Subject name:- Control Systems	
	Subject Code : BTCHEE502T	
	Syllabus ( Theory)	
Sr.	Course Objective	
No.	The Objective of this course is	
1	To study modeling and transfer function of linear time-invariant system	
2	To understand the stability, time domain specifications and tools	
3	To understand classical controller/compensator design for linear system	
4	To study frequency domain analysis of linear system	
5	An introduction to state space approach and to understand the theory state transition	
	matrix	

## **Course Outcome**

After	After successful completion of this course the students will be able to:		
CO1	Model the linear systems and study the control system components specifications		
	through classical approach.		
CO2	Understand the time response and time response specifications and different		
	controllers.		
CO3	Analyze the absolute stability and analyze the relative stability through root locus		
	method.		
CO4	Frequency response tools like bode plot and nyquist plot		
CO5	Understand the concepts of state variable approach		

Unit No	Description	Hours
Unit-I	<b>Introduction to Control System:</b> Need of control system, Open loop control and closed loop control, Significance of actuators and sensors, Control system Components (DC/AC servomotors, potentiometer, synchro), Mathematical representation of simple mechanical, electrical and electromechanical systems, Transfer function, Block diagram representation and reduction. Signal flow graph.	10 Hours
Unit-II	<b>Time Response Analysis:</b> Concept of transient response , steady state response and time response, standard test signals-type and order of system, steady state error analysis, static error constants, Time response of first and second order system, dominant poles, Time response specifications of second order system, Different types of Controllers(PD,PI,PID, Introduction of LAG, LEAD compensation.	<b>09 Hours</b>
Unit-III	<b>Stability analysis &amp; Root locus</b> : Stability of control systems, condition of stability, characteristics equation, Routh Hurwitz criterion, special cases for determining relative stability. Root location and its effect on time response, elementary idea of root locus, effect of addition of pole and zero on proximity of imaginary axis.	

Unit-IV	Frequency Domain Analysis	8 Hour
	Concept of frequency response of a dynamical system. Construction of Bode plot, the stability margin on Bode plot and assessing close-loop stability. Construction of polar plot for a system. Nyquist stability criterion and stability margin. Effect of gain variation and addition of poles and zeroes on the frequency response plots.	
Unit-V	<b>State Variable Analysis:-</b> Concept of state, state variable and state model, Systems state model with physical variable, phase variable and canonical variables with state diagram, Transfer function from state model, Stability of state space model.	

#### Books Recommonded

#### **Text Books:**

- 1 ModerncontrolsystemEngineerring by K.Ogatta , Publisher PrenticeHall,India
- 2 ControlSystemAnalysis by Nagrath/Gopal, Publisher- NewageInternational
- 3 AutomaticControlSystems by B.C.Kuo, Publisher PrenticeHall,India
- 4 ControlSystemEngineering by S.K.Bhattacharya, Publisher Pearson

#### **ReferenceBooks :**

- 1 LinearSystemDesign by D'azzoandHoupis, Publisher- McGrawHill
- 2 ControlSystems, Principles&Design by M. Gopal Publisher TMH(TataMcGrawHill)
- 3 ControlSystemsEngineering by SamarajitGhosh Publisher Pearson

	<b>RTMNU, Nagpur University - Electrical Engineering</b>
	5 <sup>th</sup> Sem B.Tech. Semester- Power Electronics- BTCHEE503T
	Syllabus (Theory)
Sr.	Course Objective
No.	
1.	To introduce students to understand construction, operation and various characteristics of SCR.
2.	To familiarize students to the different types of power semiconductor devices and their switching Operation, characteristics and performance parameters.
3.	To understand basic operation of AC to DC conversion system.
4.	To understand operation and application of DC to AC power conversion system with harmonic reduction methods.
5.	Operation, switching techniques and basics topologies of DC-DC switching
	Course Outcome
After su	ccessful completion of this course students will be able to demonstrate the ability to have
CO-1	Knowledge of different types of semiconductor switches and their characteristics.
CO-2	Knowledge of different types of power conversion system with their operation.
CO-3	Knowledge of various rectifier circuits at loading conditions.
CO-4	Knowledge of various operating modes of inverter and control circuits.
CO-5	Knowledge of different DC –DC conversion circuit & four quadrant operation.

Syllabus (Power Electronics)	
Content	No. of Hours
Unit-I	8
<b>SCR:</b> SCR, its characteristics (v-i, Turn On & Turn Off characteristics), ratings, Triggering requirements (GATE Characteristics), Triggering circuits (R, RC & UJT relaxation oscillator), Series & Parallel connections (only introduction).	
Protection of SCR: Over voltage, over current, dv/dt, di/dt protection, Snubber circuit.	
Unit-II	10
<b>Static controllable switches:</b> Structure, characteristics & performance of MOSFET, GTO, IGBT, TRIAC, DIAC. Gate driver circuits for MOSFET, IGBT.	
<b>Commutation techniques of SCR:</b> Natural commutation (only working), Forced Commutation A, B, C, D, E & F.	
<ul> <li>Unit-III</li> <li>Rectifier: Line commutated 1φ &amp; 3φ Half (Semi) &amp; fully controlled bridge converters, quadrant of operation, circuit configuration, performance parameters, input-output waveforms for R, RL loads, effect of freewheeling diode.</li> <li>Dual converters: circulating current type &amp; non-circulating current type.</li> </ul>	10
Unit-IV	•
<b>Inverter:</b> Single Phase Series Inverter, 1Phase bridge inverter & 3φ bridge inverters (120° & 180° Modes), output voltage control, Harmonic reduction by PWM Tech. (SPWM, MPWM, SinPWM), Working of CSI, Comparison of VSI& CSI. <b>Cycloconverter (1φ):</b> working & limitations	9

## Unit-V

**Chopper:** Buck (Step Down), Boost (Step Up), Choppers, Two Quadrant & Four Quadrant operation of Chopper, Output Voltage Control Techniques: Currentlimit control, Time ratio control.

**Applications of power electronic** in Renewable energy system, Smart grid & Electric vehicles. (Only Block Diagram description)

# Books Recommended:

#### **Text Books:**

- 1) Power Electronics circuits Devices and Applications by M. H. Rashid, Prentice Hall India
- 2) Power Electronics, by M.D.Singh & Khanchandani , Tata McGraw Hill
- 3) Power Electronics by P.C.Sen.
- 4) Thyristors and their Applications by G.K.Dubey and Doralda, Joshi and Sinha, New Age

## **Reference Books**:

1) Power Electronics", Ned Mohan, Tora M. Udeland, William P. Riobbins, John Wiley & sons

	RTM Nagpur University-Electrical Engineering			
	5 <sup>th</sup> SEM, B.Tech Advanced Electrical Power System (BTCHEE504T)			
	Syllabus(Theory)			
	ng Scheme Theory-03 - Practical-00 Tota			
	nation SchemeInternal Assessment-30End Semester Assessment-70	Total-100		
Sr	Course Objective			
<b>No</b> 3.51	The objective of this course is-	atria a 1 familta		
5.51	Understanding of power system concepts like analysis of symmetrical and unsymmusing symmetrical components as a tool	letrical faults		
2	Knowledge of power system stability			
3	Appreciation of economics, control & management of power system			
-	Course Outcomes			
After s	uccessful completion of this course the student will be able to:			
CO1	Apply symmetrical components concepts in fault analysis			
CO2	Evaluate fault currents for different types of faults			
CO3	Appreciate concepts of power system stability.			
CO4	Understand methods to control the voltage, frequency and power flow			
CO5	Understand economic operation of power system.			
	Syllabus (Advanced Power System)			
Conter	it	No. of Hours		
	Symmetrical Component transformation:			
	bhase power in unbalanced circuit in terms of symmetrical component. Sequence	06		
-	nces of Generator. Transformer Transmission line & Passive loads. Phase shift in	00		
	Ita three phase transformer (Yd1, Yd11 connection.).			
	<b>: Symmetrical &amp; Unsymmetrical fault analysis:</b> trical fault analysis without & with pre fault load current. L-G, L-L-G, L-L, open			
•	tors faults analysis without & with pre-fault load current. L-G, L-L-G, L-L, open	08		
	current limiting reactors.			
-	I : Stability of Power System-			
	state, Dynamic and Transient stability definition. Dynamics of synchronous			
machin	e, swing equation, swing equation for machines swinging coherently and Non-			
	ntly. Power angle equation. Steady state stability studies.	10		
	ent stability studies: - Swing curve. Equal Area criterion for transient stability.			
Application of equal area criterion for different disturbances. Solution of swing equation				
	t by point method. Methods of improving transient stability			
	Turbines and Speed-Governors, Frequency dependence of loads, Droop			
	and Power Sharing. Automatic Generation Control. Generation and	09		
-	tion of reactive power by various components of a Power System.	09		
	Excitation System Control in synchronous generators, Automatic Voltage Regulators			
0	Unit IV Economic operation of power system:			
	ction, Distribution of load between units Within the plant Optimum generation			
	ling considering transmission losses. Representation of transmission loss using	07		
	rmula coefficient. Derivation of loss formula co-efficient, simulation of co-			
	ion equation on digital computer.			

Books Recommended: -

### Text Book

1. W.D. Stevenson Jr., Elements of power system analysis, McGraw-Hill publications, 3rd Edition

2. O. I. Elgerd, —Electric Energy Systems Theory, McGraw Hill Education, 1995.

- 3. A. R. Bergen and V. Vittal, —Power System Analysis, Pearson Education Inc., 1999.
- 4. D. P. Kothari and I. J. Nagrath, -Modern Power System Analysis, McGraw Hill Education, 2003.
- 5. C. L. Wadhwa- Electrical Power System, New Academic Science Limited, 2012

#### **Reference Book**

1. Hadi Saadat, Power System Analysis , TMH , 2002

2. J. Grainger and W. D. Stevenson, -Power System Analysis, McGraw Hill Education, 1994.

3. Prabha Kundur, Power System Analysis and Control, TMH, 2008

4. B. M. Weedy, B. J. Cory, N. Jenkins, J. Ekanayake and G. Strbac, —Electric Power Systems<sup>I</sup>, Wiley, 2012.

	RTMNagpurUniversity-ElectricalEngineering	
	5 <sup>th</sup> SEM,B.Tech Power Station Practice(BTCHEE505T)	
	Syllabus(Theory)	
Sr	Course Objective	
No	The objective of this course is-	
1	Solve the load problems along with the load study of practical parameters.	
2	Understand the practical aspects of working of all conventional power stations.	
3	Understand the workings of major equipment's, different excitation systems, capting	ve and
	cogeneration.	
	Course Outcomes	
	successfulcompletionofthiscoursethestudentwillbeableto:	
CO1	Understand various sources of electrical energy and different factors related to gen	erating
	stations and connected load.	
CO2	Study general layout, major equipment's and auxiliaries in thermal power station.	
CO3	Understand the basic principle of hydro power station.	
CO4	Learn basics of nuclear power generation.	
CO5	Understand the different excitation systems, captive and cogeneration	
	Syllabus (Power Station Practice)	
Conte	nt	No. of Hours
<ul> <li>Sources of Electrical Energy: - Coal, oil and natural gas water power, nuclear fission and fusion, their scope and potentialities for energy conversion.</li> <li>Different Factors Connected with A Generating Station: - Connected Load, Maximum Demand, Demand Factor, Load Factor, Diversity Factor, Plant Capacity and Utilization Factor, Load Curve, Load Duration Curve, Load Survey, Base Load and Peak Load Station, Advantages of Interconnection.</li> </ul>		08
Unit II Choice and N Affecti	Thermal Station: - of Site, Location, Size and number of Units, General Layout, Major Equipment, Essential on-Essential Auxiliaries, Electric Supply to Auxiliaries, Cost of Generation, Factors ng Costs of Generation, Depreciation of Plant	08
Hydrol Capaci Surge	<b>I Hydro Station: -</b> ogy, Stream Flow, Flow Duration Curve, Power Duration Curve, Mass Curve, Reservoir ty, Type of Hydro Plants and their field of Use, Pumped Storages Plants and their Utility, Fanks, Governing Characteristics of Turbine and Hydro Generators.	08
Princip materia	V Nuclear Station: - le of Nuclear energy, materials, types of nuclear reactors, breeder reactors, location, al for moderator and control rods, cost economics.	08
Autom Cogene Definit generat financi	e Control of A.C. Generator: - Exciter instability, methods of stabilizing exciter voltage, atic voltage regulator action. eration, Captive Power Generation & Sustainable Development ion and scope, cogeneration technologies, industries suitable for cogeneration, captive tion advantages, and constraints, captive generation options, type of captive power plants, ng of captive power plants, Energy problems, prospects of changes in energy supply, for sustainable development.	08

#### **Books Recommended: -**

#### **Text Book**

- 1. **B. R. Gupta**, "Generation of Electrical Energy", 7<sup>th</sup> Edition 2017 S.CHAND AND COMPANY LTD.
- 2. **M.V. Deshpande**, "Elements of Electrical Power Station Design" 2010, PHI Learning Pvt. Ltd., New Delhi.

#### **Reference Book**

- 1. Paul Breeze "Power Generation Technology" 2005, Elsevier Science.
- 2. Thomas Henry Carr "Electric Power Stations", Chapman & Hall.

# RTM Nagpur University-Electrical Engineering 5<sup>th</sup> Sem, B.Tech.- (Electrical Machines-II) - (BTCHEE5O5T)

Sr.	The Course Objective	
No.	The objective of this course	
1.	Understand the basics of speed control & different types breaking in AC & DC Machines.	
2.	Understand the Voltage regulation method of alternator & parallel operation, two reaction	
	theory.	
3.	Power flow and applications of synchronous motors	
4.	Transient behavior of synchronous machine.	

	Course Outcomes	
After	After successful completion of this course the student will be able to	
CO1	To explain speed control & electric braking in AC & DC machines	
CO2	To analyses & compare Voltage regulation method & parallel operation of alternator	
CO3	To explain two reaction theory of salient pole synchronous machine & slip test.	
<b>CO4</b>	To analyses power flow in synchronous machine, comparison, applications and working of	
	reluctance motor & PM ac motors.	
CO5	To describe Transient behavior of synchronous machine under the sudden short circuit,	
	determination of reactance's.	

# Syllabus (Electrical Machines-II)

Contents	No of Hours
Unit-I	8Hrs
Crawling & cogging phenomenon, induction generator, Speed control of Induction Machines, speed control by supply frequency or V/F control, stator voltage control, number of poles controlling method, cascaded connection, rotor rheostat control. Electric braking method of induction motor & dc motors, dynamic or rheostatic, plugging and regenerative braking methods.	
Unit-II	8Hrs
Voltage regulation of alternator & parallel operation, phasor diagram on load, voltage regulation by Zero power factor (ZPF) method, construction of potier triangle, condition for synchronization, methods of synchronization	
Unit-III	8Hrs
Two reaction theory of salient pole rotor machine, Power angle characteristics, phasor diagram of salient pole rotor machine, slip test, expression of synchronizing power, effect of change in input or mechanical torque.	
Unit-IV	8Hrs
Power flow in synchronous motor, condition for maximum power developed, Hunting & prevention, Synchronous condenser, applications, comparison of synchronous motor & I.M, Reluctance motors & permanent magnet AC Motors.	

## Unit-V

Transient behavior of synchronous machine, short circuit ratio, sequence components, sudden three phase short circuit, constant flux linkage theorem, Transient, sub-transient reactance's & time constants, equivalent circuit diagram, determination of negative and zero sequence reactance.

# **Books Recommended**

- 1. I.J.Nagrath and D.P.Kothari, "Electrical Machines", Tata Mcgraw hill, 3rd edition 2010
- 2. Dr. P.S. Bhimbra, "Electrical machinery" Khanna publication.
- 3. P.K.Mukherji, s chakravarti, "Electrical machines", Dhanpat rai, publication
- 4. Asfaque Hussain "Electric Machines", Dhanpat rai, publication, 2<sup>nd</sup> edition, 2008

5. A.E.Fitzerald, c.kingsley, s.d.umens, "Electrical Machinery", Mcgraw hill first edition, 1985.

# **Reference Book**

1. M. G. Say," Alternating current machines", fifth edition, E.L.B.S. Publication

2. A.F. Puchstein, T.C. Lloyd, A.G. Conrad, "Alternating current machines", John Wiley and Sons, New York 1954.

3. P.C. Sen, "Principles of Electric Machines and Power Electronics ", John Wiley and Sons, Publication, second edition 1997.

# RTMNagpurUniversity-ElectricalEngineering 5<sup>th</sup>SEM,B.Tech.- Electrical Power Utilization(BTCHEE5O5T) Syllabus(Theory)

Synaous(Theory)			
Sr No	Course Objective The objective of this course is-		
1			
2	Appreciative of the concepts of Electrolysis processes, DG system		
	Course Outcomes		
Afters	uccessfulcompletionofthiscoursethestudentwillbeableto:		
CO1	Understand use of electric energy for industrial heating.		
CO2	Study the use of electrical energy in electric welding		
CO3	Learn basics of Illumination and design of lighting schemes for Various applicatio	ns	
CO4	Understand pumps and DG systems and evaluate their performance.		
CO5	Understand Electric Traction system with its power supply structure.		
	Syllabus (Electrical Power Utilization)		
Conte	nt	No. of Hours	
Types &appli	E-Electric Heating: and methods of electrical heating, advantages of electrically produced heat, types ication of electric heating equipments, transfer of heat. Resistance Ovens: General constructions, design of heating elements, efficiency & losses, radiant heating. Induction heating: Core type & core less induction furnace & application Dielectric heating: Principle and application. Arc furnace: Direct & indirect arc furnace, power supply, characteristics & control.	08	
Import proces Resista	<b>Electric Welding:</b> - ance, Advantages & Disadvantages of welding, classification of welding ses. ance welding, Butt welding, Spot welding, Seam welding, Electric arc welding, nic welding, laser beam welding.	08	
Nature Render	<b>I Illumination:</b> of light, terms used in illumination, solid angle, laws of illumination, Colour ring Index(CRI), Design of illumination systems, indoor lighting systems, factory g, outdoor lighting design, floodlighting, street lighting, energy saving in lighting is.	08	
Unit IV Pumps perform pumpin Diesel	<ul> <li>V Pumps&amp; DG Set: -</li> <li>s:- Pump types, system characteristics. Pump curves, factors affecting pump nance, efficient pumping system operation, energy conservation opportunities in ng system.</li> <li>Generating Systems: Introduction, selection and installation factors, operational , energy performanceassessment in DG sets, energy saving measures for DG sets.</li> </ul>	08	
Tractic system supply equipn	Electric Traction on system, requirement of an ideal traction system, different systems for traction, a of railway electrification, comparison between AC and DC systems, power for electric traction system, overhead equipments (collector gear for overhead ments, conductor-rail equipment), Speed- Time curve for train movement, crest average speed and schedule speed, simplified speed-time curve	08	

#### **Books Recommended: -**

#### Text Book

- 1. **J.B. Gupta**, "Utilization of Electric Power & Electric Traction" 10<sup>th</sup> Edition 2012, Reprint 2021, S. K. Kataria & Sons, New Delhi.
- 2. H Partap, "Art and Science of Utilization of Electrical Energy" Dhanpat Rai & Sons, Delhi
- 3. **Dr N. V.Suryanarayana**, "Utilization of Electrical Power", Wiley Eastern Ltd, New Age International
- 4. George M. Chute, Robert D. Chute, "Electronics in Industry" McGraw Hill

#### **Reference Book**

- 1. E. Openshaw Taylor, "Utilization of Electric Energy", Orient Longman
- 2. Guide book for National Certification Examination for Energy Managers and Energy Auditors, Bureau of Energy Efficiency