PROPOSED

First Curriculum Structure for B.Voc. Degree Programme in

Industrial Automation & Mechatronics

(Dr Babasaheb Ambedkar Technological University, Lonere)

Semester I

Sr. Course No. Code		Name of the Course		Teaching scheme			Evaluati Schem		Credits	Total
110.	Couc		L	T	P	IA	MSE	ESE	-	Marks
Gene	ral Education		<u> </u>	<u> </u>	<u> </u>					
			The	ory						
1	BVIMC101	Elements of Electrical and Electronics Engineering	3	0	0	25	0	25	3	50
2	BVIMC102	IT Foundation and Programming Concepts	3	0	0	25	0	25	3	50
3	BVIMC103	Basic Instrumentation	3	0	0	25	0	25	3	50
4	BVIMC104	Workshop Technology	3	0	0	25	0	25	3	50
				1	1		,	Total	12	200
Skill	Components									
		L	ab/Pr	actica	ıl					
5	BVSWL105	Elements of Electrical and Electronics Engineering	0	0	1	25	0	25	1.5	50
6	BVIML106	Basic Instrumentation	0	0	1	25	0	25	1.5	50
On-J	ob-Training (C	OJT)		•	•	1		1		
7	BVIME117	Electrical Technician (ELE/Q6301)		essme	ent by	NSDC	Externa C / SSC a ssessmen	and 50	15	200
		Total							18	300

Semester II

Sr. No.	Course Code Name of the Course		Teaching scheme		Evaluation Scheme		Credits	Total Marks		
			L	T	P	IA	MSE	ESE		Marks
Gene	ral Education	I		ı	ı			1		
			The	ory						
1	BVIMC201	Analog and Digital Electronics	3	0	0	25	0	25	3	50
2	BVIMC202	Sensors and Transducers	3	0	0	25	0	25	3	50
3	BVIMC203	Electrical Drives & Control	3	0	0	25	0	25	3	50
4	BVIMC204	Control System Components	3	0	0	25	0	25	3	50
								Total	12	200
Skill	Components									
		L	ab/Pr	actica	ıl					
5	BVIML205	Analog and Digital Electronics	0	0	1	25	0	25	1.5	50
	BVIML206	Electrical Drives & Control	0	0	1	25	0	25	1.5	50
On-J	ob-Training (OJT)				1	I		1	
7	BVIME217	QP- Data Networking and Cable Technician (ELE/Q4613)	200 (150 Marks External Assessment by NSDC / SSC and 50 Marks Internal Assessment)			15	200			
		Total							18	300

Semester I Syllabus

	Subject Name: Elements of Ele	ectrical and Electronics Engineering		
Course Code	e :BVIMC101	Semester: I		
Weekly Teac	ching Hours: TH: 03 Tut: 00	Scheme of Marking TH: 25 IA: 25 Total: 50		
	uration: 01 Hours	Scheme of Marking PR: 25 Practical 25 Te	rm	
Credit :03				
	Conten	t	Hours	
Unit – I	1.0 D.C. Circuits		06	
	Transformation, Star-Delta Transformat	Line Regulation and Load Regulation, Source ion, Application of Kirchhoff's Law, Capacitor: Itiple Parallel Plate Capacitor, Energy stored in a Capacitor & Time constant.		
Unit – II	2.0 Magnetic circuit & Electromag	gnetic Induction	06	
	Law of Magnetic Circuit, Series & parallel Magnetic Circuits and Calculation, Comparison of magnetic & Electric Circuit, Magnetization Curves, review of Faraday's Law, Lenz's Law, Self & Mutual Inductance, Inductance of coupled circuits.			
Unit – III	3.0 A.C. Circuits & Transformer		06	
	Generation of A.C. Voltage, Equation	of A.C. Voltage, Average value, R.M.S. Value,		
	Form Factor, Peak Factor, Phase & Phase Difference, Pure Resistive, Pure Inductive, Pure Capacitive and combination of R-L-C Circuits, Active -Reactive and			
	_	neration of 3-phase voltage, Phase Sequence,		
		Delta, Voltage ,Current & Power relationship		
	_	rement of power in 3-phase circuit and Effect of		
	power factor on Wattmeter readings, 1 I			
Unit – IV	4.0 Semiconductors & Applications		06	
	Semiconductors (p-type, n-type), pn jun	ction diodes, pn junction as a circuit element, its		
		bridge type rectifier circuits, basic filter circuits,		
		& clamper circuit. Zener diode as a voltage		
	regulator. LED, its characteristics constr	ruction & applications.		
Unit – V	5.0 Transistors & Applications	**	06	
	Concept of d.c. and a.c. load line an configurations their h-parameter equi	stics of transistors in different configuration. d operating point selection. Various amplifiers valent circuits, determination of voltage gain resistance & power gain. Concept of feedback in without analysis).		
Unit – VI	6.0 Amplifiers & Applications		06	
		aracteristics. IC Op-Amps, its ideal & practical meters. Op-Amp in different modes as inverting changer, differentiator & integrator.		

- U.A.Patel, "Elements of Electrical & Electronics Engineering", Atul Prakashan.
- B.L.Thereja,"Electrical Technology", S.Chand Volume-I.
- Principles of Electronics V.K. Mehta, Shalu Melta.
- Electronic Principles Malvino

Subject Name: IT foundation and Programming Concepts					
Course Code	e :BVIMC102	Semester: I			
	ching Hours: TH: 03 Tut: 00	Scheme of Marking TH: 25 IA: 25 Total:	50		
TH Exam D	uration: 01 Hours	Scheme of Marking PR:			
Credit :03					
	Content		Hours		
Unit – I	1.0 Computer System Characterist	2 0	06		
		, I/O devices. Development of computers. mini frame, super computer, pc, server,			
Unit – II	2.0 Data Representation With in C	Computer	06		
	BIT, BYTE, WORD, ASCII, EBCDIC, BCD Code. Introduction to Number system: Binary, Octal, Decimal and Hexadecimal. Conversation from one number system to another number system. Introduction to Basic Gates.				
Unit – III	3.0 Input Devices and Output Devices				
	Keyboard, Direct Entry: Card reader	s, scanning devices (BAR CODE, OMR,			
	MICR), Voice input devices, Light pen-	Mouse, Touch Screen, Digitizer, scanner.			
	CRT, LCD/TFT, Dot matrix printer, Inkj	et printer, Drum plotter, Flatbed plotter			
Unit – IV	4.0 Memory Devices		06		
	RAM, ROM, PROM, EPROM, EEPI	ROM Base memory, extended memory,			
	expanded memory, Cache memory - S Pen Drive.	torage devices Tape, FDD, HDD, CDROM,			
Unit – V	5.0 Algorithm& Flowcharts		06		
	Definition and properties, Principles Converting algorithms to flowcharts	of flowcharting, Flowcharting symbols,			
Unit – VI	6.0 Introduction To Programming En	vironment	06		
	History of languages, high-level, Low Interpreters, Assemblers, Linkers, Loade	level, Assembly languages etc. ,Compilers,			

Text Books		
Name of Authors	Title of the Book	Publisher
R. Hunt And Shell Y.	Computers And Commonsense	BPB Publications
V.Rajaraman	Computer Fundamentals	PHI Learning
Reference Books		
Ashok Arora	Fundamentals of Computer Systems.	
Russell A Stultz	Fundamentals of Computer Systems	

Subject Name: Basic Instrumentation				
Course Code	e:BVIMC103	Semester: I		
Weekly Teac	ching Hours: TH: 03 Tut: 00	Scheme of Marking TH: 25 IA: 25 Total: 50		
	uration: 01 Hours	Scheme of Marking PR: 25 Practical 25 Te	rm	
Credit :03				
	Conten	t	Hours	
Unit – I	1.0 Fundamentals of measurement		06	
	characteristics of instruments, input & shunt connected instruments, Fundamen Analysis, Probability of Errors, Limiting report & certification, traceability and traceability an			
Unit – II	2.0 Analog Indicating Instruments	5	06	
	ohmmeters and extension of range of in instruments, EDM Wattmeter (single	ving Iron instruments, voltmeters, ammeters, struments, AC indicating instruments: EDM type phase) and errors present, 1 Φ induction type unsformers, DC Potentiometers, standardization,		
Unit – III	3.0 Bridge Circuits		06	
	bridge circuits, null type and deflection sensitive bridges, applications of DC dissipation factor(D), General equation	elvin bridge design, bridge sensitivity, errors in on type bridges, current sensitive and voltage bridges AC bridges: Quality factor (Q) and s for bridge balance, detectors for AC bridges, ridge, Wien bridge, applications of AC bridges		
Unit – IV	4.0 Oscilloscope		06	
	Deflection System, Horizontal Deflect controls, Delay Line, Oscilloscope Pro- measurement of electrical parameter	ope Block Diagram, Cathode Ray Tube, Vertical tion System, deflection sensitivity, front panel bes, Dual trace CRO, ALT and CHOP modes, rs like voltage, current, frequency, phase, tope, sampling rate and bandwidth, roll mode, zoom and restart		
Unit – V	5.0 Digital Instruments		06	
	instruments, Block diagram, principle	dvantages of Digital instruments over Analog of operation, Accuracy of measurement: Digital Digital Tachometer, Ultrasonic Distance meter, Digital capacitance meter		
Unit – VI	6.0 Recording Instruments and Wavef	form Generation	06	
		I working of strip chart and X-Y recorders, ang systems for pen and chart, applications of s, Function generator		

Recommended Text and Reference Books:

- 1. Sawhney A. K., Electrical and Electronics Measurements and Instruments
- 2. W. D. Cooper & A. D. Helfrick, 'Electronic Instrumentation and Measurement Techniques', PHI
- 3. Kalsi H. S., 'Electronic Instrumentation', TMH, 2nd or 3rd e/d

	Subject Name: V	Vorkshop Technology	
Course Code	e :BVIMC104	Semester: I	
Weekly Tea	ching Hours: TH: 03 Tut: 00	Scheme of Marking TH: 25 IA: 25 Total: 50	
	uration: 01 Hours	Scheme of Marking PR: 25 Practical 25 Te	rm
Credit :03			
	Conten	t	Hours
Unit – I	1.0 Basic Workshop Tools And Its	Operation	06
	State the importance of workshop processive explain briefly about each like – carpent	esses. List the various workshop processes and ry, fitting, forging and sheet metal work	
Unit – II	2.0 Concept Of Drilling		06
	line diagrams of the sensitive and radia machines, Describe the functions of	of drilling, different types of drilling machines, al drilling machines, Identify the parts of these each part; Specications of drilling machines, of twist drill; functions of twist drill elements;	
Unit – III	3.0 Concept of Foundry		06
	process; limitations of the process; var moulding sand; types of moulding sand patterns; sequence of pattern making	aring process; advantages of casting over other rious hand moulding tools; properties of good ls; ingredients in foundry sand; various types of g operations; colour codes; various moulding ing processes; defects in casting; special casting	
Unit – IV	4.0 Mechanical Working Of Metals		06
	rolling, piercing, spinning, extrusion a working; various cold working proce advantages and limitations of cold working	rking with hot working; working principle of hot nd drawing; advantages and limitations of hot sses such as rolling, bending and squeezing; ing.	
Unit-V	5.0 Welding Technology		06
	welding process, Surface preparation, W	• • •	
Unit-VI	6.0 Machining Centre and CNC Mach	ining	06
		Drill Press, Bandsaw, EDM Equipment, Milling Coordinate Measuring Machine, CNC Milling e shop safety rules	

Recommended Text and Reference Books

- Production Technology by Jain & Gupta Khanna Publishers
- 2. Elementary Workshop Technology by Hazra Chowdary & Bhattacharya Media Promoters
- 3. Manufacturing Technology (Vol I) by P N Rao (Mc Graw Hill)
- 3. Workshop Technology Vol I & II by Raghuvamshi

Lab- Elements of Electrical and Electronics Engineering			
Course Code :BVSWL105	Semester: I		
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:		
TH Exam Duration:	Scheme of Marking PR: 25, IA: 25, Total: 50		
Credit:1.5			
Content			

- 1. Verification of KCL and KVL
- 2. Measurement of Impedance of R-L, R-C,R-L-C & study of resonance phenomena
- 3. Measurement of power & power factor in a single phase AC circuit using three Ammeter Method
- 4. Measurement of active and reactive power in single phase A.C. Circuit
- Identification of types of packages, terminals and noting different ratings using data books for various types of semiconductor diodes (Germanium, point contact, silicon low power, high power and switching diode)
- 6. Testing of various passive and active components
- 7. Plotting of forward V-1 characteristics for a point contact and P-N junction diode (Silicon & Germanium diode).
- 8. Plot forward and reverse V-I characteristics for a Zener diode
- 9. Plot the input and output characteristics and calculation of parameters of a transistor in common base configuration
- 10. Plot input and output characteristics and calculation of parameters of a transistor in common emitter configuration.

Lab- Workshop Technology			
Course Code :BVIML106	Semester: I		
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:		
TH Exam Duration:	Scheme of Marking PR: 25, IA: 25, Total: 50		
Credit:1.5			
Content			

- 1. General use and safety Considerations: PPE Kits, Bench Tools, Machinist's Hammers, Screw Drivers, Punches, Chisels, Scrapers, Scribers, Files, Pliers and Cutters, Wrenches, Hacksaw, Bench Vise, , Hand drill, Taps and Dies, Hand Shears, Rules, Tapes and Squares, Soldering Iron, Rivets
- 2. Hand Working Operations: Sawing, Filing, Threading, Scribing, Shearing, Soldering, Riveting
- 3. Measuring and Gauging: Introduction, Semi Precision Tools Calipers, depth Gauge, Feeler Gauge, Precision Tools Micrometers, Vernier Calipers, Vernier Height Gauge, Telescopic Gauge, Hole Gauge, Bevel Protractor, Dial Indicator, Gauge Blocks and Surface Plate
- 4. One Job on Drilling
- 5. One Job on Foundry
- 6. One Job on Sheet Metal
- 7. One Job on MIGMAG Welding
- 8. One Job On SMAW
- 9. One job on CNC Milling Machine
- 10. One Job on CNC Lathe Machine

Semester I - On-Job-Training (OJT)/Qualification Pack

Group GEM1 of Qualification Pack

Subject Name: Electrical Technician (ELE/Q6301)			
Course Code :BVIME117	Semester: I		
Weekly Skilling Hours: PR: 24 Tut: 00	Scheme of Marking TH: 00, IA: 00, Total: 00		
PR Exam Duration: 06 Hours	Scheme of Marking PR: 150, IA: 50, Total: 200		
Credit:15	Choose any one from specified Group GEM1 of Qualification Packs		
Syllabus for this qualifier Pack is available	on		

Semester II Syllabus

Subject Name: Analog and Digital Electronics				
Course Code	e:BVIMC201	Semester: I		
Weekly Teac	ching Hours: TH: 03 Tut: 00	Scheme of Marking TH: 25 IA: 25 Total: 50)	
	uration: 01 Hours	Scheme of Marking PR: 25 Practical 25 Te	rm	
Credit :03				
	Conten	t	Hours	
Unit – I	1.0 Differential, Multi-Stage And O	perational Amplifiers	06	
	amplifier; direct coupled multi-stage amplifier, ideal op-amp, non-idealities	onal amplifiers, Differential amplifier; power amplifier; internal structure of an operational in an op-amp (Output offset voltage, input bias ain bandwidth product), Superposition Theorem, num Power Transfer		
Unit – II	2.0 Linear Applications Of Op-An	ıp	04	
	amplifier, instrumentation amplifier, in	nverting and non-inverting amplifier, differential tegrator, active filter, P, PI and PID controllers amp, voltage regulator, oscillators (Wein bridge version		
Unit – III	3.0 Nonlinear Applications Of Op-An	пр	04	
	Hysteretic Comparator, Zero Crossing	g Detector, Square-wave and triangular-wave		
	generators. Precision rectifier, peak detec	etor		
Unit – IV	4.0 Combinational Digital Circuits		08	
	logic functions using K-map, minimiza Multiplexer, De-Multiplexer/Decoders,	•		
Unit – V	5.0 Sequential Circuits And Systems		08	
	and D types flip-flops, applications of registers, serial to parallel converter, pa generator, ripple(Asynchronous) counte flip flops, special counter IC's, asyn- counters	f Bi-stable latch, the clocked SR flip flop, J- K-T flip-flops, shift registers, applications of shift rallel to serial converter, ring counter, sequence rs, synchronous counters, counters design using achronous sequential counters, applications of		
Unit – VI	6.0 A/D and D/A Converters		08	
	specifications for D/A converters, exa circuit, analog to digital converters: qua converter, successive approximation A/2	resistor/converter, R-2R Ladder D/A converter, mples of D/A converter ICs, sample and hold ntization and encoding, parallel comparator A/D D converter, counting A/D converter, dual slope tage to frequency and voltage to time conversion, le of A/D converter ICs		

- J. Millman and A. Grabel, "Microelectronics", McGraw Hill Education, 1988.
- P. Horowitz and W. Hill, "The Art of Electronics", Cambridge University Press, 1989.
- Ramakant A Gayakwad, Op- Amps and Linear Integrated Circuits, Prentice Hall of India
- R. P. Jain, "Modern Digital Electronics", McGraw Hill Education, 2009.

Subject Name: Sensors and Transducers				
Course Code	e:BVIMC202	Semester: I		
Weekly Teac	ching Hours: TH: 03 Tut: 00	Scheme of Marking TH: 25 IA: 25 Total: 50		
	uration: 01 Hours	Scheme of Marking PR:		
Credit :03				
	Conten	t	Hours	
Unit – I	1.0 Introduction		06	
		industrial measuring parameters and their units, classification of transducers, static and dynamic ance.		
Unit – II	2.0 Displacement Measurement		06	
	Resistive: Potentiometer, Strain gauges, Inductive: LVDT and Eddy current type, Capacitive: Capacitance pickups, Differential capacitive type, Piezoelectric, Ultrasonic transducers and Hall effect transducers, Optical transducers			
Unit – III	4.0 Velocity, Speed, Vibration and Ac	celeration measurement	06	
	rotor variable reluctance, tachometer pickups, Stroboscopes, Shaft speed m	tachometer, Photoelectric tachometer, Toothed December. Magnetic pickups, Encoders, Photoelectric measurement. Vibration and acceleration: Eddy Transducer, Accelerometer: Potentiometric type,		
Unit – IV	5.0 Force and torque measurement		06	
	piezoelectric force transducers, vibrati- meter, Inductive torque meter, Magneto	elastic force traducers, strain gauge, load cells, ng wire force transducers, Strain gauge torque ostrictive transducers, torsion bar dynamometer, osorption) instantaneous power measurement and		
Unit – V	6.0 Pressure measurement		06	
	criterion: Manometers, elastic pressure pressure sensors, force balance type, m	working principle, types, materials, design sensors, secondary pressure sensors, differential action balance, type, capacitive (delta cell), ring ressure gauges, vacuum gauges, dead weight and		
Unit – VI	Temperature measurement		06	
	sensors Bimetallic Thermometer, Fille Resistance Temperature Detectors (I thermocouple tables (calculation of int	nits and relations, Classification of temperature d system thermometers, SAMA classifications, RTD), Thermistor, Thermocouples, Study of termediate temperature and voltage), Lead wire asation techniques, Protection (Thermo well), IC sensors (AD590 and LM35).		

- B. C. Nakra and K. K. Choudhari, "Instrumentation Measurements and Analysis", Tata McGraw Hill Education.
- D. Patranabis, "Principle of Industrial Instrumentation", Tata McGraw Hill.
- D.V.S. Murty, "Instrumentation and Measurement Principles", PHI, New Delhi.

	Subject Name: Ele	ctrical Drives & Control	
Course Code :BVIMC203 Weekly Teaching Hours: TH: 03 Tut: 00 TH Exam Duration: 01 Hours		Semester: I	
		Scheme of Marking TH: 25 IA: 25 Total: 50 Scheme of Marking PR: 25 IA: 25 Total: 50	
	Conten	t	Hours
Unit – I	1.0 Introduction		06
		s-factors influencing electric drives-heating and lasses of duty-Selection of power rating for drive	
Unit – II	2.0 Drive Motor Characteristics		06
		ue characteristics of various types of load and tors-dc motors: shunt, series, compound motors-notors	
Unit – III	3.0 Starting Methods		06
	Types of DC motor starters-typical control circuits for shunt and series motors-three		
	phase squirrel and slip ring induction mo	otors	
Unit – IV	4.0 Conventional And Solid State Speed Control Of D.C Drives		06
	Speed control of DC series and shunt montrol system using controlled rectifiers	otors-Armature and field control, Ward-Leonard s and DC choppers –applications.	
Unit – V	5.0 Conventional And Solid State Spe	ed Control Of AC Drives	06
		notor-Voltage control, voltage/frequency control, ters and AC voltage regulators-applications	
Unit-VI	6.0 Selection and Applications of Elec	trical Drives	06
		for electrical drives, Applications of AC, DC f industries, Special types of drives and their	

Text Books

- 1. Vedam Subramaniam "Electric drives (concepts and applications)", Tata McGraw-Hill.2001
- 2. Nagarath.I.J & Kothari .D.P,"Electrical machines", Tata McGraw-Hill.1998

References

- 1. Pillai.S.K "A first course on Electric drives", Wiley Eastern Limited, 1998
- 2. M.D. Singh, K.B.Khanchandani,"Power electronics," Tata McGraw-Hill.1998
- 3. H.Partab,"Art and science and utilization of electrical energy,"Dhanpat Rai and sons, 1994

	Subject Name: Con	trol System Components	
TH Exam Duration: 01 Hours Scheme of Marking PR:		Semester: I Scheme of Marking TH: 25 IA: 25 Total: 50	
		Credit :03	
	Conten	t	Hours
Unit – I	1.0 Auxiliary Process Control Com	ponents	08
	detector, Alarm annunciators, Fire and siren), Square root extractor, Feeders, I	ea of Synchros (Transmitter and Receiver), error gas detectors (types –flame, gas, fire and gas Dampers, Temperature regulator, Flow regulator, e Switch, Relief valves, safety valves and rupture per motor	
Unit – II	2.0 Industrial Control Components -	I	08
	switches, Push buttons, Selector switches switches, Drum switch, Limit syspecifications. Control Relays: Construent and applications of Electro-mechanical restate relays. Interposing relays and Over the control of th	presentation, working, application of Toggle es, DIP switches, Rotary switches, Thumbwheel witches- contact, non-contact- type, Switch ction, working, specifications, selection criteria relay, Reed relay, hermetically sealed relay, Solid erload relays. Contactors/starters: Construction, s of starters and contactors. Comparison between	
Unit – III	3.0 Industrial Control Components - I	I	08
	communication, various technologies f	Active and passive RFID systems, mode of for In house and outdoor RFID systems, Basic nts, sensors and systems, Image processing and	
Unit – IV	4.0 Pneumatic Components		08
	Pneumatic Power Supply and its components: Pneumatic relay (Bleed & Non bleed, Reverse & direct), Single acting & Double acting cylinder, Special cylinders: Cushion, Double rod, Tandem, Multiple position, Rotary Filter Regulator Lubricator (FRL), Pneumatic valves (direction controlled valves, flow control etc), Special types of valves like relief valve, pressure reducing etc.		
Unit – V	5.0 Hydraulic Components		06
	Hydraulic components: Hydraulic supmotor), Hydraulic valves	oply, Hydraulic pumps, Actuator (cylinder &	
Unit-VI	6.0. Selection and Application of Cont		02
D		Comparative Analysis, Application of control	

- 1. Andrew Parr, Hydraulics and Pneumatics- A technician's and engineer's guide, Jaico Publishing House, Mumbai.
- 2 C.D.Johnson, Process Control and Instrument Technology, TMH.
- 3. P. Harriot, Process Control, Tata McGraw Hill, 2001.
- 4. E. B. Jones, Instrument Technology, vol-III, Butterworth Publication.
- 5. D.P. Ekman, Automatic Process Control, Wiley Eastern, 1990.

Lab- Analog and Digital Electronics		
Course Code :BVIML206	Semester: I	
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:	
TH Exam Duration:	Scheme of Marking PR: 25, IA: 25, Total: 50	
Credit:1.5		
Content		

- 1. Analyze the different parameter of op-amp.
- 2. Analyze the Frequency response of inverting amplifier and non-inverting amplifier.
- 3. Implement the op-amp as inverting amplifier and non-inverting amplifier.
- 4. OPAMP circuits –integrator, differentiator, and comparator.
- 5. Waveform generation Square, triangular and saw tooth wave form generation using OPAMPs.
- 6. Application of op-amp as low pass filter, high pass filter and band-pass filter.
- 7. Verification of function of Half/Full adder circuits.
- 8. Verification of function of Binary to Grey code conversion.
- 9. Verification of function of Latch and flip-flop.
- 10. Verification of counter circuit like binary up/down counter, decimal counter, ring counter, Johnson counter etc.
- 11. Verification of Specification and Performance indices of D/A and A/D converters

Lab- Electrical Drives and Control		
Course Code :BVIML207	Semester: I	
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:	
TH Exam Duration:	Scheme of Marking PR: 25, IA: 25, Total: 50	
Credit:1.5		
Content		

- 1. Implement the fundamental and block diagram of Electric drive.
- 2. Implement the different methods of speed control of D.C. Motor.
- 3. Simulate 1- F Semi Control of D.C. separately excited Motor.
- 4. Simulate 1- F Fully Controlled converter of separately excited Motor.
- 5. Implement the control techniques used in D.C. chopper.
- 6. Undertake the control of D.C. motor for (a) Current limit control (b) Closed loop torque control(c) Closed loop speed control.
- 7. Undertake the chopper control of D.C. Motor for motoring and generating control.
- 8. Control the D.C. Motor drive using PLL.
- 9. Simulate AC voltage controller based speed control of AC motor.
- 10. Simulate Inverter based speed control of Induction/Synchronous motor.

Semester I - On-Job-Training (OJT)/Qualification Pack

Group GEM1 of Qualification Pack

Course Code :BVIME217	orking and Cable Technician (ELE/Q4613) Semester: I
Weekly Skilling Hours: PR: 24 Tut: 00	Scheme of Marking TH: 00 , IA: 00 , Total: 00
PR Exam Duration: 06 Hours	Scheme of Marking PR: 150, IA: 50, Total: 200
Credit:15	Choose any one from specified Group GEM1 of Qualification Packs
Syllabus for this qualifier Pack is available	on