Programme Name/s	: Automobile Engineering./ Agricultural Engineering/ Chemical Engineering/ Mechanical Engineering/ Production Engineering/ Polymer Technology
<b>Programme Code</b>	: AE/ AL/ CH/ ME/ PG/ PO
Semester	: Second / Third / Fourth
<b>Course Title</b>	: BASIC ELECTRICAL AND ELECTRONICS
<b>Course Code</b>	: 312020

#### I. RATIONALE

Modern engineering systems, irrespective of the field, are increasingly incorporating smart technologies that rely on electrical and electronics components. Many engineering projects involve the integration of mechanical, electrical and electronic components. A well-rounded education in electrical and electronics principles enables engineers to work seamlessly across disciplines. In Chemical Engineering, Agricultural Engineering and Polymer Technology, precise measurement and control of variables are crucial. The fourth industrial revolution emphasizes the integration of digital technologies into manufacturing and engineering processes. Electrical and electronics knowledge is fundamental for implementing Industry 4.0 concepts in Engineering fields .This course will develop skills in handling tools and equipment related electrical and electronics engineering and provide the necessary foundation for understanding, maintaining and implementing advanced systems.

### II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified outcomes through various teaching learning experiences: Use Electrical and Electronics equipment safely in mechanical engineering applications

### **III. COURSE LEVEL LEARNING OUTCOMES (COS)**

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Use Principles of electrical and magnetic circuits to solve mechanical engineering broadly defined problems.
- CO2 Use of Transformer and Electric motors for given applications.
- CO3 Suggest suitable electronic component for given mechanical engineering application.
- CO4 Use of diodes and transistors as a relevant component in given electric circuits of . mechanical engineering application

				L	eari	ning	g Sche	eme			1.1		As	ssess	ment	Sche	eme		1		
Course Code	Course Title	Abbr	Course Category/s	Co Hrs	ctua onta ./W	ct	SLH	NLH	Credits	Paper Duration		The	ory			Т	n LL L tical	&	Base S	L	Total Marks
				CL	TL					Duration	FA- TH	SA- TH	Tot	tal	FA-	PR	SA-	PR	SI		1 <b>VIAI KS</b>
								1			Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
312020	BASIC ELECTRICAL AND ELECTRONICS	BEE	AEC	2	1.1	4		6	3	1			-	-	50	20	50@	20	-	-	100

#### IV. TEACHING-LEARNING & ASSESSMENT SCHEME

#### Total IKS Hrs for Sem. : 0 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

Note :

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

#### **Theory Learning Outcomes** Learning content mapped with Theory **Suggested Learning** Sr.No (TLO's)aligned to CO's. Learning Outcomes (TLO's) and CO's. Pedagogies. **Unit - I Electric and Magnetic Circuit** 1.1 1 Electric circuits E.M.F. Potential difference, power, Magnetic circuits M.M.F, TLO 1.1 Explain the given magnetic force, permeability. technical terms related to Electric 1.2 Electromagnetic induction, Faraday's laws and Magnetic circuits . of electromagnetic induction, Lenz's law, TLO 1.2 Identify analogy between dynamically induced emf. Electric and Magnetic Circuits. 1.3 Statically induced emf. (a) Self induced emf Chalk-Board TLO 1.3 Apply Fleming's right (b) Mutually induced emf; Equations of self and Presentations hand rule and Lenz's law for mutual inductance. Videos on Flemings 1 determination of direction of 1.4 A.C. Signal terms: Cycle, Frequency, Right hand rule and induced emf in the given situation. Periodic time, Amplitude, Angular velocity, Lenz Law TLO 1.4 Explain attributes of the RMS value, Average value, Form Factor, Peak given AC quantities. Factor, impedance, phase angle, and power TLO 1.5 Find currents and voltages factor. in the given series and parallel AC 1.5 Voltage and Current relationship in Star and circuits. Delta connections. Working of Batteries, wiring specifications and IS electrical standards for safety and appliances. TLO 2.1 Explain with sketches the construction and working principle Unit - II Transformer and single phase of the given type of single phase induction motor transformer. 2.1 General construction and principle of TLO 2.2 Explain with sketches the different type of transformers, EMF equation working principle of the given and transformation ratio of transformers. Chalk-Board 2 autotransformer. 2.2 Auto transformers. Working Principle and Demonstration TLO 2.3 Describe with sketches applications Hands-on the construction of the given single 2.3 Construction and Working principle of phase motor. single phase AC. motor. Types of single phase TLO 2.4 Explain with the sketches motors, applications of single phase motors. the working principle of the given 2.4 Applications of Induction motors single phase induction motors.

### V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

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Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
3	TLO 3.1 Differentiate between the given active and passive components. TLO 3.2 Determine the value of given resistor and capacitor using color code and printed information on components . TLO 3.3 Explain the given signal parameters with sketches. TLO 3.4 Identify the given type of ICs based on the IC number	<ul> <li>Unit - III Electronic Components and Signals</li> <li>3.1 Electronic Components : Passive and Active components: Resistor, Capacitor, Inductor, symbols color codes, specifications.</li> <li>3.2 Voltage and current sources, signals: Waveform (Sinusoidal, triangular and square).</li> <li>3.3 Time and frequency domain representation of signals.Amplitude, frequency, phase, wavelength.</li> <li>3.4 Integrated circuits - Analog and Digital.</li> </ul>	Chalk-Board Demonstration of components Hands-on
4	TLO 4.1 Explain with the sketches the working of given type of diode using its V-I characteristics. TLO 4.2 .Explain with the sketches the working of given type of rectifier using circuit diagram. TLO 4.3 Justify the given selection of power supply and LEDs for the given circuit. TLO 4.4 Explain with the sketches the application of the given type of transistor as a switch. TLO 4.5 Compare the performances of the given transistor configurations.	<ul> <li>Unit - IV Diodes and Bipolar Junction Transistor</li> <li>4.1 Diodes and its Applications: P-N junction diode: symbol, construction working and applications ,Zener diode: working, symbol, voltage regulator.</li> <li>4.2 Rectifiers: Half wave, Full wave, Bridge rectifier Performance parameters: PIV, ripple factor, efficiency.</li> <li>4.3 Light Emitting Diodes: symbol, construction, working principle and applications.</li> <li>4.4 BJT Symbol, construction, working principle Transistor as switch and amplifier.</li> <li>4.5 Input and Output characteristics: CE configurations, Operating regions: Cut-off, saturation Active Region.</li> </ul>	Chalk-Board Demonstration Hands-on

# VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Measure voltage and current in single phase circuits with resistive load using appriopriate meters	1	* Voltage and Current measurement	2	CO1
LLO 2.1 Measure power required by single phase circuit with resistive load.	2	* Power measurement of single phase circuit	2	CO1
LLO 3.1 Measure Energy consumed by given equipment using energy meter.	3	Energy measurement	2	CO1
LLO 4.1 Measure average value, peak value and RMS value of AC waveform using CRO./ DSO LLO 4.2 Measure time and frequency of AC waveform using CRO./ DSO	4	AC signal parameters	2	CO1
LLO 5.1 Make a star and delta connection to measure line and phase voltage	5	* Line and Phase voltage measurement of star - delta connection circuit	2	CO1
LLO 6.1 Test given battery using digital multimeter.	6	* Battery Testing	2	CO1
LLO 7.1 Connect Single phase transformer for measuring input and output quantities LLO 7.2 Determine its turns ratio	7	* Input and output quantities of Single phase transformer	2	CO2
LLO 8.1 Test primary and secondary winding to measure continuity of transformer.	8	Continuity test of transformer- primary and secondary windings	2	CO2

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# **BASIC ELECTRICAL AND ELECTRONICS**

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Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 9.1 Measure output voltage of auto transformer	9	Auto transformer	2	CO2
LLO 10.1 Identify parts of single phase induction motor.	10	* Single phase induction motor	2	CO2
LLO 11.1 Select the suitable gauge of wire for given electrical application.	11	* Electrical wire specifications	2	CO2
LLO 12.1 Build the switch board for given requirement by connecting suitable coloured wire to respective terminals.	12	* Electrical Swichboard assembly	2	CO2
LLO 13.1 Identify Passive electronic components on given electronics circuit	13	* Passive electronic components	2	CO3
LLO 14.1 Connect the capacitors in series combination on bread board to measure its value using multimeter. LLO 14.2 Connect the capacitors in parallel combination on bread board to measure its value using multimeter.	14	* Resistors in series and parallel connections	2	CO3
LLO 15.1 Connect the capacitors in series combination on bread board to measure its value using multimeter. LLO 15.2 Connect the capacitors in parallel combination on bread board to measure its value using multimeter.	15	Capacitors in series and Parallel connections	2	CO3
LLO 16.1 Use LCR-Q meter for measuring the value of given Inductor and Capacitors.	16	* LCR-Q meter	2	CO3
LLO 17.1 Identify various active electronic components in given circuit.	17	* Active electronic components	2	CO3
LLO 18.1 Test the given P N junction diode using multi meter	18	* P N Junction diode	2	CO4
LLO 19.1 Multi colour LEDs.	19	Multi colour LEDs	2	CO4
LLO 20.1 Identify type of seven segment display ( Common anode / Common cathode ) ) LLO 20.2 Testing of seven- segment display.	20	* Seven- segment display	2	CO4
LLO 21.1 Built/ Test Half Wave Rectifier.	21	Half Wave Rectifier	2	CO4
LLO 22.1 Test Full Wave Rectifier using virtual Lab.	22	Full Wave Rectifier	2	CO4
LLO 23.1 Build/Test Bridge Rectifier constructed using four diodes LLO 23.2 Test bridge rectifier package	23	Bridge Rectifier	2	CO4
LLO 24.1 Identify three terminals of transistors using multimeter.	24	Three terminals of transistors	2	CO4
LLO 25.1 Test the performance of NPN transistor.	25	Testing of NPN transistor	2	CO4
LLO 26.1 Soldering and de- soldering given passive active components on PCB	26	* Soldering and De soldering	2	CO4
LLO 27.1 Test the performance of zener diode	27	Zener diode	2	CO4
LLO 28.1 Identify components of flasher circuits	28	Electronic flasher circuit	2	CO4
LLO 29.1 Identify terminals of three terminal positive and negative voltage regulator	29	* Three terminal voltage regulators	2	CO4
LLO 30.1 Build and test + 5 V regulated D C power supply using three terminal voltage regulator.	30	Regulated Power Supply	2	CO4

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Course Code : 312020 Practical / Tutorial / Laboratory Learning Sr Laboratory Experiment / Number Relevant No **Practical Titles / Tutorial Titles Outcome (LLO)** of hrs. COs Note : Out of above suggestive LLOs -• '\*' Marked Practicals (LLOs) Are mandatory. • Minimum 80% of above list of lab experiment are to be performed.

• Judicial mix of LLOs are to be performed to achieve desired outcomes.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / **SKILLS DEVELOPMENT (SELF LEARNING) : NOT APPLICABLE**

### VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Single Phase Autotransformer: Single phase, Input 0-230,10 A, Output:0-270 Volts	1,2
2	Clamp on Meter: 750 V, 2000 Counts	1,2
3	Single Phase Induction Motor - 230 V 50 Hz AC supply	11
4	LCR Q Meter: Parameter L-Q, C-D, R-Q and Z-Q Frequency 00 Hz, 120 Hz and 1 KHz Accuracy Basic Accuracy : 0.3% Display 5 digits display for both primary and secondary parameters L 100 Hz, 120 Hz 1 mH - 9999 H 1 KHz 0.1 mH - 999.9 H Measurement C 100 Hz, 120Hz 1 pF – 9999 mF Range 1 KHz 0.1 pF - 999.9 mF R, $ Z $ 0.0001V- 999.9 MV D, Q 0.0001 – 9999 D% 0.0001% - 9999% Test Level 120 Hz 0.3 Vrms (1 ±15%) (Range Auto 1 KHz and Open 100 Hz 0.42 Vrms (1±15%) Circuit) Ranging Mod Auto and Hold Equ	15
5	Function Generator: Frequency range 0.1Hz to 30 MHz sine, square, triangular, ramp and pulse generator, Output amplitude 20V open circuited, Output impedance 50 ohms. Facility to indicate output frequency and amplitude on display	22,23,24,29
6	Simulation software: Multisim, Proteus	23
7	CRO: Dual Channel, 4 Trace CRT / TFT based Bandwidth 20 MHz/30 MHz X10 magnification 20 nS max sweep rate, Alternate triggering Component tester and with optional features such as Digital Readout , USB interface or CRO with higher specifications	26,27,28,30
8	Digital Storage Oscilloscope: 25MHz/60MHz/70MHz/100MHz Dual Channel, 4 Trace TFT based X10 magnification 20 nS max sweep rate, Alternate triggering Component tester and with optional features such as Digital Read out, USB interface. Any other Oscilloscope with additional features is also suitable with magnifying probe at least two probes, if possible isolated probe	27,28,30
9	Single Phase Direct Measuring Energy Meter :100A 176 to 276V AC	3
10	Measurement Digital Multimeter: Minimum 3 <sup>1</sup> / <sub>2</sub> digit 4 <sup>1</sup> / <sub>2</sub> digit display, multimeter measures Vac, Vdc (1000V max), Adc, Aac (10-amp max), Resistance (0-100 Mohm), diode and transistor testing mode	4,6,12,14,17,18,19,20,21,25,13,9
11	Lamp Bank - 230 V 0-20 A	5
12	Single phase auto transformer-Single Phase Input 0-230,10A,output: 0-270Volts	7,8

# IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	Ι	Electric and Magnetic Circuit	CO1	7	0	0	0	0

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Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
2	II	Transformer and single phase induction motor	CO2	8	0	0	0	0
3	III	Electronic Components and Signals	CO3	7	0	0	0	0
4	IV	Diodes and Bipolar Junction Transistor	CO4	8	0	0	0	0
		Grand Total		30	0	0	0	0

#### X. ASSESSMENT METHODOLOGIES/TOOLS

#### Formative assessment (Assessment for Learning)

• For FA PR ,Formative (Continuous ) assessment shall be based on process and product related performance indicators. Course teacher may assign 60%, weightage for process and 40% weightage for product related LL work .

#### Summative Assessment (Assessment of Learning)

• For SA PR At the end of semester PR examination will be conducted by course teacher and based on PR exam performance marks out of 50 will be allocated

# XI. SUGGESTED COS - POS MATRIX FORM

			Progra	amme Outco	mes (POs)		/:	- S - Ot	ogram Specifi Itcom (PSOs	ic es*
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	Develonment	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management		1	PSO-2	PSO- 3
CO1	1	1	-				1			
CO2	2			2		<del>-</del>	1			
CO3	1			1			1			
CO4	1	1	1	1		-	1			
			2,Low:01, No	Mapping: -						

#### XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Mittle and Mittal	Basic Electrical Engineering	McGraw Education, New Delhi, edition 2017, ISBN-13 978-0070593572
2	Jegathesan, V	Basic Electrical and Electronics Engineering	Wiley India, New Delhi, edition-2015 ISBN 978- 8126529513
3	Sedha, R.S.	A Text book of Applied Electronics	S.Chand New Delhi, edition-2008 ISBN-13: 978- 8121927833
4	Mehta, V.K. Mehta, Rohit	Principles of Electronics	S. Chand and Company, New Delhi, edition- 2014, ISBN-13-9788121924504
5	Bell Devid	Fundamental of Electronic Devices and Circuits	Oxford University Press, New Delhi edition- 2015 ISBN 978-0195425239
6	Susan S Mathew Saji T Chacko	Fundamental of Electrical and Electronics Engineering	Khanna Book Publishing Co (P) Ltd. New Delhi 978-93-91505-59-2

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https://services.msbte.ac.in/scheme\_digi/pdfdownload/download/

# XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://fossee.in/ (Open Source Electronics Simulation software) https://cloud.scilab.in/ ( Open Source Scilab Cloud for Electronics Simulation )	Smulation
2	https://www.electrical4u.com/fleming-left-hand-rule-and-flem ing-right-hand-rule/	Flemings Right hand and left hand rule
3	https://www.electrical4u.com/lenz-law-of-electromagnetic-ind uction/	Lenz's Law
4	https://www.animations.physics.unsw.edu.au/jw/	Electronic components, A.C. circuits, transformer, Electric motors.
5	https://en.wikipedia.org/wiki/Transformer	Transformer
6	http://www.alpharubicon.com/altenergy/understandingAC.htm	A.C. Current
7	https://www.learningaboutelectronics.com/Articles/	Electronic components
8	https://learn.sparkfun.com/tutorials/transistors	Transistors
9	https://www.technologystudent.com/elec1/transis1.htm	Transistors
10	https://www.services.bis.gov.in/php/BIS_2.0/bisconnect/get_i s_list_by_category_id/5	IS standards for electrical safety and appliances

Note :

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

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