Course Code : 316326

EMERGING TRENDS IN ELECTRICAL ENGINEERING

: Electrical Engineering/ Electrical and Electronics Engineering/ Electrical Power

System

Programme Code : EE/ EK/ EP

Semester : Sixth

Course Title : EMERGING TRENDS IN ELECTRICAL ENGINEERING

Course Code : 316326

I. RATIONALE

Programme Name/s

Emerging technologies evolve rapidly in all the field of engineering and it is essential for technologists to stay updated on these aspects to face the day to day challenges in the industry as well as in the society. This course aims to prepare Diploma Engineers with insights into the emerging technological trends like smart systems, AI, intelligent motor controls and digitization.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following Industry identified outcome through various teaching learning experiences: .

• Acquire relevant knowledge of Emerging techniques in electrical engineering fields.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 Suggest the relevant IoT technologies for electrical systems.
- CO2 Elaborate the use relevant IoT and SCADA for Automation of electrical Grid systems.
- CO3 Implement electrical engineering related emerging trends to develop smart city.
- CO4 Suggest the relevant IMCC for the given application (s).
- CO5 Select the relevant improved tariff and billing solution for the specified type of consumer.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

				L	ear	ning	Sche	eme					A:	ssess	ment	Sche	eme				
Course Code	Course Title	Abbr	Course Category/s	Co	ctu onta s./W	act /eek		NLH	Credits			The	ory		1		n LL L tical	&	Base S		Total Marks
					TL	LL	k.			Duration	FA- TH	SA- TH	To	tal	FA-	PR	SA-	PR	SL	A	Marks
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
316326	EMERGING TRENDS IN ELECTRICAL ENGINEERING	ЕТЕ	DSC	4		ان د	-	4	2	1.5	30	70*#	100	40	- (5		1	100

EMERGING TRENDS IN ELECTRICAL ENGINEERING

Course Code : 316326

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.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

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.
1	TLO 1.1 Explain the specified Industrial Revolution with respect to the driving force behind it. TLO 1.2 Explain the Industrial Revolution 4.0 with respect to the specified component (s). TLO 1.3 Explain the changes in Industry 4.0 with respect to AIML and 5G. TLO 1.4 Explain the Importance of Industrial revolution 5.0. TLO 1.5 Explain the Principle and features of IoT. TLO 1.6 Apply the concepts of IoT in the given electrical systems.	Unit - I Digitization beyond Automation 1.1 Industrial Revolutions: Versions 1.0, 2.0, 3.0 and 4.0; the driving force for these revolutions. 1.2 Components of Industrial Revolution 4.0: Digitization, CPS (Cyber Physical Systems), IoT (Internet of Things), Cloud Computing and Cloud Manufacturing. 1.3 Role of 5G Communication, Machine learning (ML) and AI in Industry 4.0. 1.4 Industry Revolution 5.0: Introduction and Key Features. 1.5 IoT: Principle and features. 1.6 Applications of IoT in Industrial drives, Transmission System, Distribution System, Illumination system and Renewable energy.	Lecture Using Chalk-Board Video Demonstrations Flipped Classroom Presentations

EMERGING TRENDS IN ELECTRICAL ENGINEERING Course Code: 316326 **Theory Learning** Suggested Learning content mapped with Theory Learning Sr.No Outcomes (TLO's)aligned Learning Outcomes (TLO's) and CO's. to CO's. Pedagogies. TLO 2.1 Describe the smart grid with respect to the need, layout and its components. TLO 2.2 Explain the **Unit - II Smart Grid** concept and formation of 2.1 Smart Grid: Need and evolution, layout and its micro grid. Lecture Using components, advantages and barriers, Smart Grid projects TLO 2.3 Explain the given Chalk-Board in India. **Distributed Generation** Video 2.2 Micro-Grid: Need and formation of Micro Grid. technology(ies) in the Demonstrations 2.3 Distributed Energy Resources: Distributed generation 2 power sector. Flipped systems and distributed generation technologies. TLO 2.4 Describe the role Classroom 2.4 Role of distributed generation in Smart Grid and Micro of Distributed Generation Presentations Grid. in the given Grid system. Site/Industry 2.5 Substation Automation System (SAS): Need, layout and TLO 2.5 Use features of Visit components, salient features of substation automation. Automation System in 2.6 IoT and SCADA application in Grid systems. smart substation. TLO 2.6 Identify specific application of IoT and SCADA for particular Grid. TLO 3.1 Describe the **Unit - III Smart City (Electrical Features)** smart city with respect to 3.1 Smart City: Features, components, objectives and the needs, components and challenges of smart cities in India. its challenges. 3.2 Intercity Transportation: EV / Metro: Types, data-driven Lecture Using TLO 3.2 Explain relevant Chalk-Board operations, automated train operation (ATO), autonomous technology associated with driving technology, efficient charging infrastructure, Video Metro/ EV. **Demonstrations** wireless charging: opportunities and challenges. TLO 3.3 Compare various 3 3.3 Comparison between various types of Electric Vehicles: Flipped EV's based on the given technology, type of motor, efficiency, batteries etc. Classroom criteria (s). 3.4 Smart Home: Features and components, role of AI Presentations TLO 3.4 Describe smart powered illumination system and advancement in Site/Industry home on the basis of the luminaries. smart appliance control principles (block Visit given criteria (s). diagram/s). TLO 3.5 Implement the 3.5 Renewable Energy: Role, opportunities, government Renewable energy related policies: center / state. policies in smart city.

12-09-2025 12:49:58 PM EMERGING TRENDS IN ELECTRICAL ENGINEERING **Course Code : 316326 Theory Learning** Suggested Learning content mapped with Theory Learning Sr.No Outcomes (TLO's)aligned Learning Outcomes (TLO's) and CO's. Pedagogies. to CO's. TLO 4.1 Describe the **Unit - IV Intelligent Motor Control Centers** conventional MCC 4.1 Conventional Motor Control Center (MCC): Role in considering the given motor protection and management, typical block diagram and architecture, components: symbols and functions. points. TLO 4.2 Explain the 4.2 Intelligent or Smart MCCs (IMCCs): Need and IMCC based on the given evolution from traditional MCCs. Functional block diagram point (s). and general arrangement, integration of industrial IoT TLO 4.3 Describe (IIoT) and cloud-based real-time monitoring. advantages and limitations 4.3 Applications, advantages and limitations in modern Lecture Using of modern MCCs MCCs including lack of networking and diagnostics. Chalk-Board Video including lack of 4.4 Basic Components of Intelligent Systems: networking and Microprocessor / microcontroller-based control; networking **Demonstrations** 4 diagnostics. technologies (Ethernet / IP, Modbus, PROFINET) replacing Flipped Classroom TLO 4.4 Describe the hard wiring, enhanced diagnostics, AI-based predictive salient features of the maintenance, smart sensors, and edge computing for real-Presentations given basic components of time diagnostics and wireless communication (Bluetooth, Site/Industry intelligent system. Zigbee) for remote control. Visit TLO 4.5 Describe the 4.5 IMCC Components and Devices: Intelligent relays, salient features of the digital fuses, cybersecurity features, dedicated software and advanced control devices. given components and devices of IMCC. 4.6 Selection of MCC: Comparison between Intelligent and TLO 4.6 Compare conventional MCC; Energy efficiency, cybersecurity, intelligent and networking, and automation. Smart power management conventional MCC on the with power factor correction (PFC) and harmonic filtering basis of the given criteria. for efficiency. TLO 5.1 Describe the given term(s) related to **Unit - V Tariff and Smart Billing** tariff economics. 5.1 Tariff: Power purchase, Power purchase agreements TLO 5.2 Explain the key (PPA), Power purchase cost. factors required for the 5.2 Tariff Design: Key factors for tariff design, major given type of tariff design. Lecture Using components of an electricity bill, various slabs in billing, TLO 5.3 Explain the Chalk-Board electricity duty, tax on electricity and cross subsidy. communication 5.3 Smart Metering: Components working principle, types Video technologies used in the 5 of smart meters, features, communication technologies, **Demonstrations** given type (s) of smart advantages, challenges, role in Grid System. **Flipped** meters. 5.4 Metering and Bill Management: Working of net Classroom TLO 5.4 State the relevant metering and gross metering, MERC rules for net-metering Presentations MERC rules applicable for bill (Latest Amendment), application of net metering for Net-metering billing. integration of micro-generators with grid system. TLO 5.5 Describe the use 5.5 Meter reading techniques: use of deep learning model

VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES : NOT APPLICABLE.

and communication methods in MRI / AMR.

VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

Micro project

of deep learning model

and communication methods in MRI / AMR.

EMERGING TRENDS IN ELECTRICAL ENGINEERING

Course Code : 316326

- Prepare a report on grid maintenance by using Drone
- Prepare a report on Role of 3D printer in Electrical Model design.
- Prepare a report on Flexible Electricity Billing System
- Prepare a report on Role of Smart CCTV in Smart City

Note:

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced learning experiences.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number			
1	Not Applicable	All			

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	I	Digitization beyond Automation	CO1	12	6	6 "	2	14
2	II	Smart Grid	CO2	10	6	6	2	14
3	III	Smart City (Electrical Features)	CO3	12	4	6	4	14
4	IV	Intelligent Motor Control Centers	CO4	14	6	6	2	14
5	V	Tariff and Smart Billing	CO5	12	6	6	2	14
		Grand Total	60	28	30	12	70	

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

• Formative assessment (Assessment for Learning) Two unit tests of 30 marks will be conducted and average of two unit tests considered.

Summative Assessment (Assessment of Learning)

• End semester assessment of 70 marks through Online mode of examination.

XI. SUGGESTED COS - POS MATRIX FORM

EMERGING TRENDS IN ELECTRICAL ENGINEERING Course C										326
		X	Progra		me c es*					
Course Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	Management	PO-7 Life Long Learning	1	PSO-	PSO-3
CO1	3	1 .	2	1	2	1	1 .		4	
CO2	3	1	2	1	2	1 -	1			
CO3	3	1	2	2	2	2	2			H
CO4	3	1	2	2	1	1	1			

Legends: - High:03, Medium:02, Low:01, No Mapping: - *PSOs are to be formulated at institute level

CO5

XII. SUGGESTED LEARNING MATERIALS / BOOKS Sr.No Title Author

Sr.No	Author	Title	Publisher with ISBN Number
1	S K Bhattacharya	Control of Electrical Machines	New Age International ISBN13: 8122409970, 9788122409970
2	Akihiko Yokoyama	Smart Grid: Fundamentals, Design, Technology, Applications, Communication and Security, An Indian Adaptation	Wiley, 1 April 2021 Edition ISBN- 13: 978-9354243219
3	Frank D. Petruzella	Electrical Motor Control Systems	McGraw-Hill College, 22 November 2019, ISBN-13: 978- 1260439397
4	Merizalde	Encyclopaedia of Applied Intelligent Control of Induction Motor Drives	Auris Reference (1 April 2018) ISBN-13: 978-1788022651
5	P K Pandey	IOT (Internet of things) and Its Application	T Balaji Publication (1 January 2020) ISBN 13:978-8194136385
6	Pandian Vasant	Artificial Intelligence in Industry 4.0 and 5G Technology	Wiley 30 June 2022 ISBN-13: 978- 1119798767

XIII .	LEARNING WEBSITES & PORTALS	
Sr.No	Link / Portal	Description
1	4130.12.2019-Grid-Interactive-RRE-Regulations2019- English. pdf	MERC rules for net-metering bill
2	https://youtu.be/Xpb9XKmRsyw?si=0oLY-lKVyvPWiBSE	History of Industrial Revolution
3	https://www.geeksforgeeks.org/introduction-to-internet-of-th ings-iot-set-1/	Introduction to Internet of Things (IoT)
4	https://www.researchgate.net/publication/321529309_Sustainable_Smart_Cities_in_India_Challenges_and_Future_Perspectives	Sustainable Smart Cities in India: Challenges and Future Perspectives
5	https://www.iea.org/energy-system/electricity/smart-grids	Electricity smart grid
6	https://electricalengineerpro.com/latest-trends-in-electrical-engineering/	Trends in Electrical Engineering
7	https://www.youtube.com/watch?v=MTqML_JCpsY	Intelligence motor control system for engineers (Hindi)
		The second of th

EMERGING TRENDS IN ELECTRICAL ENGINEERING

ENIER	KGING TRENDS IN ELECTRICAL ENGINEERI	NG	Course Code: 316326
Sr.No	Link / Portal		Description
8	https://www.youtube.com/watch?v=IEsmG83IxLs		IMCC Drawing, IMCC RDOL Drawing, IMCC Panel drawing, IMCC PRO V

Note:

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

MSBTE Approval Dt. 04/09/2025

Semester - 6, K Scheme

DRAWING, IMCC Simocode drawing