**Course Code : 316301** 

#### EMERGING TRENDS IN CHEMICAL ENGINEERING

**Programme Name/s** : Chemical Engineering

**Programme Code** : CH

: Sixth

Semester

: EMERGING TRENDS IN CHEMICAL ENGINEERING

**Course Code** : 316301

#### I. RATIONALE

**Course Title** 

Sustainable development is now actively pursued from the local to the global level. The chemical industry is also on the threshold of a shift from the traditional chemical industry to a sustainable and digital chemical industry. India is the largest producer and even exporter of many chemical products. The current challenge for chemical industry is to manufacture the chemicals in ecofriendly, efficiently and safe manner. To achieve this, there is an urgent need to realign the policies, reduce the environmental impact, reduce waste generation, and switch from traditional to sustainable chemical industry. This requires use of advanced materials, separation techniques and incorporating principles of green chemistry, process intensification and circular economy. The recent trend and requirement is to transform the traditional chemical industry into a digital chemical industry by using artificial intelligence, IIoT-based sensors, and use of data analysis. The proposed course on emerging trends in chemical engineering is intended to provide overview about above aspects.

#### II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

After completing the course, learners will be able to create a waste reduction plan, identify process intensification opportunities, integrate green chemistry, compare materials and separation techniques, and explore industry 4.0 principles.

## III. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 Identify ecofriendly/sustainable practices in the chemical industry.
- CO2 Develop awareness about advanced and nanomaterials in the chemical industry.
- CO3 Explore process intensification aspects in the chemical industry.
- CO4 Prepare waste reduction or utilization plan for the given industry.
- CO5 Develop awareness about digital technologies applicable to the chemical industry.

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

				1	ear	ning	Sche	me					A	ssess	ment	Sche	eme				
Course Code	Course Title	Abbr	Course Category/s	C	Actua onta s./W	ct eek	SLH	NLH	Credits	- up-0-	12.7	The	ory	Y		Т	n LL L	&	Base Sl	L	Total
	1 155	1//		-1	TL	LL	T.		, ~ (	Duration	FA- TH	SA- TH	То	tal	FA-	PR	SA-	PR	SL		Marks
		1									Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
316301	EMERGING TRENDS IN CHEMICAL ENGINEERING	ETCE	DSC	4	-	-	:d	4	2	1.5	30	70*#	100	40			-	-		X	100

### EMERGING TRENDS IN CHEMICAL ENGINEERING

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**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 Identify the strategies for sustainable chemical manufacturing. TLO 1.2 List out the step in the process with more environmental impact. TLO 1.3 Analyze the atom economical process from the given reactions. TLO 1.4 State the objectives of National Green Hydrogen Mission.	Unit - I Sustainable strategies for Chemical industry  1.1 Necessity to shift from traditional Chemical Industry to Green Chemical industry.  1.2 Integration of ecofriendly practices in raw material processing, unit processes and unit operations and brief explanation with reference to following points:  i. Waste reduction and minimization  ii. Improving economy  iii. Enhancing efficiency  iv. Alternate pathways for ecofriendly manufacturing.  1.3 Green chemistry: Concept and 12 Principles of green chemistry, concept of atom economy and E-factor.  1.4 India's hydrogen mission and key consideration:  i. National Green Hydrogen Mission(NGHM):Objectives and key targets by 2030  ii. Properties of hydrogen such as colour, odour, density, melting point, boilint point, specific heat and calorific value.  iii. Types of hydrogen such as green, blue and grey hydrogen.  iv. List of different hydrogen manufacturing methods.  v. Key considerations related to the safety and storage of hydrogen.	Lecture Using Chalk-Board Presentations Video Demonstrations Site/Industry Visit

12-09-2025 12:42:12 PM EMERGING TRENDS IN CHEMICAL ENGINEERING Course Code: 316301 **Theory Learning Suggested** Learning content mapped with Theory Learning Outcomes Sr.No Outcomes (TLO's)aligned Learning (TLO's) and CO's. to CO's. Pedagogies. **Unit - II Advanced Materials and Nanotechnology** 2.1 Brief overview and classification of different advanced TLO 2.1 State the different materials such as: types of advanced i. Carbon material material. ii. Composites TLO 2.2 Classify the iii. Nanomaterials materials on the basis of iv. Semiconductor materials with examples. Lecture Using given criteria. 2.2 Nanomaterials and related terminologies: Nanoscale, Chalk-Board 2 TLO 2.3 Explain the nanomaterial, nanofiber, nanotube, nanoparticle, nanotechnology. Demonstration properties of 2.3 Properties of nanomaterials: Physical, Chemical, Electrical Presentations nanomaterials. and Optical. TLO 2.4 Select the 2.4 Application of nanomaterials: suitable material for a i. In a catalysis ii. As an energy storage material given application. iii. As a nanocomposite iv. In a wastewater treatment. **Unit - III Process Intensification and Advanced Separation** 3.1 Process Intensification: Concept and importance. Brief description of process intensification by microwave, TLO 3.1 Comprehend the cavitation (acoustic and hydrodynamic) and photocatalysis (two process intensification examples of each). strategies. 3.2 Microreactors: Concept, sketch, salient features and TLO 3.2 Distinguish application. between characteristics of Difference between plug flow reactor and microreactor. micro reactor and 3.3 Advantages and applications of advanced Separation process Lecture Using traditional chemical over traditional distillation, extraction processes: Chalk-Board reactor. i. Reactive distillation versus simple distillation Site/Industry 3 TLO 3.3 Differentiate e.g. Production of methyl acetate from methanol and acetic acid, Visit between the traditional Production of isopropyl acetate from isopropyl alcohol and acetic Case Study over advanced separation acid, and production of dimethyl ether from methanol. Presentations ii. Membrane distillation versus azeotropic distillation processes on the basis of novelty and effectiveness. Air gap Membrane distillation for separation of azeotropic TLO 3.4 Select relevant mixture of HCl - water) iii. Supercritical fluid extraction(SCF) versus leaching: advanced separation process for a given Examples of Supercritical fluids.

Applications of SCF:

Decaffeination of coffee from coffee beans. Extraction of essential oils from geranium.

Extraction of flavours from mint, Extraction of fat from coconut

application.

EMERGING TRENDS IN CHEMICAL ENGINEERING Cours					
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.		
4	TLO 4.1 Explore the circular economy approach for a process under consideration. TLO 4.2 Prepare the waste reduction plan on the basis of 5R approach. TLO 4.3 Explain waste valorizations approach. TLO 4.4 Propose ZLD approach for given system.	Unit - IV Circular Economy and Waste Valorization in Chemical Industry  4.1 Concept of circular economy and industrial ecology.  4.2 Approach for integrating circular economy and waste minimization concept in chemical industries by designing process for reuse, recycle, reduce, refuse and repurpose of waste.  4.3 Valorization in chemical industry by converting waste into resource such as :BR> i. Pyrolysis of plastics and tyre.  ii. Extraction of valuable chemicals from vegetable waste iii. Biomass residue for production of chemicals by valorization (e.g. 2G technology for ethanol manufacturing).  4.4 Zero liquid discharge(ZLD) System and application: Concept and basic steps in ZLD system (pretreatment - concentration-crystallization-filtration-drying). Names and function of component in ZLD system: Sedimentation tank, Membrane filter (UF/NF/RO), Evaporator (Multiple Effect Evaporator), Crystallizer, Filter, Dryer or combination of above equipment.	Lecture Using Chalk-Board Video Demonstrations Flipped Classroom Cooperative Learning Site/Industry Visit		
5	TLO 5.1 Analyze the transformation of chemical industry from Industry 1.0 to Industry 4.0. TLO 5.2 Explain the function of different components of chemical industry. TLO 5.3 Explain role of artificial intelligence and machine learning in	Unit - V Industry 4.0 and Digital Chemical Industry 5.1 Journey from Industry 1.0 to Industry 4.0: Meaning of the terms and comparative difference. 5.2 Digital chemical industry: Concept and benefits to chemical industry. 5.3 Components of digital chemical industry and functions IIoT sensors Advanced control systems Cloud computing and data analysis. 5.4 Future trends in Chemical Engineering: Applications of Artificial intelligence and machine learning in the chemical	Lecture Using Chalk-Board Video Demonstrations Case Study Presentations		

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

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

## VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED : NOT **APPLICABLE**

industry.

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

						· 1 -		
Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Sustainable strategies for Chemical industry	CO1	12	4	8	4	16
2	II	Advanced Materials and Nanotechnology	CO1,CO2	12	4	6	4	14
3	III	Process Intensification and Advanced Separation Processes	CO1,CO3	14	4	8	4	16
4	IV	Circular Economy and Waste Valorization in Chemical Industry	CO1,CO4	14	4	8	4	16
5	V	Industry 4.0 and Digital Chemical Industry	CO1,CO5	8	2	4	2	8
		Grand Total	60	18	34	18	70	

### X. ASSESSMENT METHODOLOGIES/TOOLS

machine learning in

chemical industry.

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# Formative assessment (Assessment for Learning)

• Two objective type class tests of 30 marks each.

## **Summative Assessment (Assessment of Learning)**

• End semester objective type online exam.

## XI. SUGGESTED COS - POS MATRIX FORM

	Programme Outcomes (POs)								ogramr pecific itcome (PSOs)	s*
Course Outcomes (COs)	_	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions		SACIATA	PO-6 Project Management		1	PSO-I	PSO-
CO1	3	2	2	2	3		3		: //	
CO2	2	. 1	1		2		3 .			
CO3	3	2	1		3		3			
CO4	3	3	2	2	3		3	: 77		
CO5	2	1		1	2		3 " "			

Legends:- High:03, Medium:02, Low:01, No Mapping: -

# XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number					
1	Anastas Paul	Green Chemistry: Theory and Practice	OUP UK, ISBN-13 : 978-0198506980					
2	Rashmi Sanghi (Editor), Vandana Singh (Editor)	Green Chemistry for Environmental Remediation	Wiley-Scrivener; 1st edition, ISBN-13: 978-0470943083					
3	B.S.Murty , P. Shankar , Baldev Raj, B. B. Rath Murdev J	Textbook of Nanoscience and Nanotechnology	Springer-Verlag Berlin and Heidelberg GmbH & Co. K; Softcover reprint of the original 1st ed. 2013 edition (23 August 2016) ISBN: 978-3662509128					
4	Gyorgy Szekely	Sustainable Process Engineering	Szekely, Gyorgy. Sustainable Process Engineering, Berlin, Boston: De Gruyter, 2024. https://doi.org/10.1515/9783111028163					

## XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
١		NPTEL course on "Nano structured materials-
1	https://nptel.ac.in/courses/118102003	synthesis, properties, self assembly and
		applications", IIT Delhi Prof. A.K. Ganguli
2	1.44//1.i/102/102/102102152/	NPTEL course on "Chemical Process
2	https://archive.nptel.ac.in/courses/103/103/103103152/	Intensification" by Prof.S.K.Muzumdar
	L.A	Venkatasubramanian, V. (2019), The promise
	https://aiche.onlinelibrary.wiley.com/doi/epdf/10.1002/aic.1	of artificial intelligence in chemical
3	6489	engineering: Is it here, finally?. AIChE J., 65:
		466-478 https://doi.org/10.1002/aic.16489

<sup>\*</sup>PSOs are to be formulated at institute level

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	AGING TRENDS IN CHEMICAL ENGINEERING	Course Coue : 310301				
Sr.No	Link / Portal	Description				
4	https://pubs.rsc.org/en/content/articlelanding/2021/ma/d0ma0 0807a	Baig N, Kammakakam I, Falath W, Kammakakam I (2021) Nanomaterials: A review of synthesis methods, properties, recent progress, and challenges. Mater Adv 2:1821– 1871. https://doi.org/10.1039/d0ma00807a				
5	https://www.sciencedirect.com/science/article/abs/pii/S22147 85319325507	Kolahalam LA, Kasi Viswanath I V., Diwakar BS, et al (2019) Review on nanomaterials: Synthesis and applications. Mater Today Proc 18:2182–2190. https://doi.org/10.1016/j.matpr.2019.07.371				
6	https://www.wjpps.com/Wjpps_controller/abstract_id/22237	Pardhi S, More S, et al (2025) ATOM ECONOMY?: PIONEERING SUSTAINABLE PRACTICES IN. 14:960– 974. https://doi.org/10.20959/wjpps20251- 28928				
7	https://www.mdpi.com/2071-1050/17/1/335	Cansado IP da P, Mourão PAM, Castanheiro JE, et al (2025) A Review of the Biomass Valorization Hierarchy. Sustain 17:1–29. https://doi.org/10.3390/su17010335				
8	https://bombaytechnologist.in/index.php/bombaytechnologist/a rticle/download/173197/117166	Thakur S, Deo A, Dhawale M (2024) Novel Separation Processes and Their Applications. Bombay Technol. https://doi.org/10.36664/bt/2023/v70i1/173197				
9	https://www.researchgate.net/publication/263327729_Review_of _Green_Chemical_Technologies_for_Sustainable_Developments_in _Chemical_Process_Industries	Kiran D. Patil (2014) Review of Green Chemical Technologies for Sustainable Developments in Chemical Process Industries . J Curr Trends Chem Eng 2				
10	https://www.sciencedirect.com/science/article/pii/S2095809917304198	Chen JF (2017) Green Chemical Engineering. Engineering 3:283–284. https://doi.org/10.1016/J.ENG.2017.03.025				
Note	The second section is a second					

• 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