Format for syllabus of Skill development course (I Semester)

Title of course - SKILLS ON CHEMICAL WASTE MANAGEMENT				
Nodal Department of HEI to run course				
Broad Area/Sector	INDUSTRIAL WASTE MANAGEMENT			
Sub Sector-	Skills on Chemical Waste Management			
Nature of course – Independent / Progressive	Progressive			
Name of suggestive Sector Skill Council	Chemical and Petro Chemical Sector Skill Council			
Aliened NSQF level	4			
Expected fees of the course -Free/Paid				
Stipend to student expected from industry				
Number of Seats-				
Couse Code-	Credits- 03 (1 Theory, 2 Practical)			
Max Marks 100 Minimum Marks				
Name of proposed skill Partner (Please specify, Name of industry, company etc. for Practical/ training/ internship/ OTJ)				
Job prospect- Expected Fields of Occupation where student will be able to get job after completing this course in (Please specify name/type of industry, company etc.)				

		Syllabus			
Unit	Topics	General/ Skill component	Theory/ Practical/ OTJ/ Internship/ Training	No. of theory hours (Total- 15 Hours= 1 credit)	No of Hours (Total- 60 Hours = 2 credits)
I	Introduction of waste, focussing on metal deduction	Managerial skill on Waste treatment/ water treatment	PRACTICALS: Qualitative Analysis	02	16
II	Sampling and handling of Industrial waste	Supervisory and technician skill for pharma/chemical industries	PRACTICALS: Sampling and digestion	02	12
III	Principles of Industrial waste treatment	Managerial (QA/QC) skill for cement /plastic/textile industries /waste treatment plant industries etc	PRACTICALS: Physical parameters of waste	02	12
IV	 Radioactive Waste and its disposal Conductivity and its measurements 	Technician skill/ Radioactive waste handling expertise for nuclear power plant	PRACTICALS: Conductivity measurement of different samples	04	16
V	 Potentiometric measurements Electro analytical methods 	Technician skill for sugar cement pharma steel/iron foundries	pH measurement & Electrochemi cal	04	04

					measurement s		
VI	•	Sustainability and the Chemical Industry	managerial ic/pharma/steel, and dairy produc		THEORY: Recycle of wastes	01	04

- 1) Industrial Chemistry by B.K Sharma, By Krishna Publications, GOEL Publishing House,
- 2) Environmental Chemistry by H. Kaur, Pragati Prakashan, Meerut.
- 3) Environmental Chemistry by A. K.De, New Age International Publishers, (9th edition)
- 4) Water Pollution by V.P. Kudesia, 4th edition, (latest) Pragati Prakashan, Meerut.
- 5) Vogel's Textbook of Quantitative Chemical Analysis, Pearson Education, sixth edition
- 6) Potentiometric Water Analysis, Second Edition, Midgley and Torrance, John Wiley and Sons Ltd
- 7) Electroanalytical Chemistry, Principle, Best Practices and Case studies, by Gary A. Mabbott, Wiley

Suggested Digital Platforms/web links for reading:

https://www.researchgate.net/publication/320360474_Metal_Recovery_from_Industrial_and_Mining_Wastewaters_https://www.routledge.com/Metal-Recovery-from-Industrial-Waste/Brooks/p/book/9781315895352

https://rajyasabha.nic.in/rsnew/publication_electronic/E-Waste_in_india.pdf

https://pubs.acs.org/doi/abs/10.1021/ie900135u

Suggested OJT/Internship/ Training/ Skill partner:

Suggested Continuous Evaluation Methods: Unit Tests and Semester exams

Course Pre-requisites:

- No pre-requisite required, open to all.
- To study this course, a student must have the subject **CHEMISTRY** in class 12th/certificate/diploma.
- If progressive, to study this course a student must have passed previous courses of this series.

Suggested equivalent online courses: ------

Any remarks/ suggestions: -----

- Number of units in Theory/ Practical may vary as per need
- Total credits/semester-3 (it can be of more credits, but students will get only 3 credits/semester or 6 credits/semester
- Credits for Theory =01 (Teaching Hours=15)
- Credits for Internship/OJT/Training/Practical=02 (Training hours =60)

Format for syllabus of Skill development course (II Semester)

Title of course- SKILLS FOR RECOVERY AND REUSE OF METALS FROM INDUSTRIAL WASTE			
Nodal Department of HEI to run course			
Broad Area/Sector	Waste Management		
Sub Sector-	Skills for Recovery of metals from Industrial waste		
Nature of course – Independent / Progressive	Progressive		
Name of suggestive Sector Skill Council	Chemical and Petro Chemical Sector Skill Council		
Aliened NSQF level	5		
Expected fees of the course -Free/Paid			
Stipend to student expected from industry	-		
Number of Seats-			
Couse Code-	Credits- 03 (1 Theory, 2 Practical)		
Max Marks100 Minimum Marks			
Name of proposed skill Partner (Please specify, Name of industry, company etc. for Practical/ training/ internship/ OTJ)			
Job prospect- Expected Fields of Occupation where student will be able to get job after completing this course in (Please specify name/type of industry, company etc.)			

Sylla	bus				
Unit	Topics	General/ Skill component	Theory/ Practical/ OTJ/ Internship/ Training	No. of theory hours (Total- 15 Hours= 1 credit)	No of Hours (Total-60 Hours=2 credits)
	 Types of Industries generating liquid and solid waste Sources, and quantum of Waste generated from industries such as Textiles, Tanneries, Pharmaceuticals, Electroplating Industries, Dairy, Sugar, Paper, Distilleries, Steel Plants, Refineries, Fertilizer, Mining, and Thermal Power Plants. Identification and segregation of waste containing metals 	Different types of Waste identification skill/Lab Technician skill for any testing labs in India Waste handling expert in waste treatment plant	Determination of physical parameters of wastewater and solid waste.	03	16
I	Four "Rs"- Reuse, Rework, Reduce, Recycle	Managerial skill in minimizing wastes	PRACTICALS: Handling of different kinds of wastes and reuse. BOD, COD, & OD measurement	02	08
III		Skill to analyse waste and value recovery from it		02	12

IV	 Health Hazards associated with different kinds of pollutants E- Waste in India 	Managerial skill in solid waste management	PRACTICALS: Study of physico- chemical characteristics of e waste.	02	08
V	 Bioremediation of biphenyls, aliphatic, aromatic, asphalts hydrocarbon components, heavy metals and metalloids present in industrial waste. 	Waste handling expertise	PRACTICAL: Soil Sampling and its digestion Physico-chemical characteristics of soil	03	08
VI	 Sustainability and the Chemical Industry Chromatography and separation Techniques 	expertise in handling sophisticated instruments for any Pharma/ Chemical companies/Testing Labs etc	PRACTICALS: TLC and Paper chromatographic techniques	03	08

- 1) Industrial Chemistry by B.K Sharma, Krishna Publications, GOEL Publishing House
- 2) Environmental Soil Chemistry, by Donald Sparks, 2nd edition, Academic Press
- 3) Environmental Chemistry by A.K. De, New Age International Publisher, (9th edition)
- 4) Vogel's Text Book of Quantitative Analysis, fifth edition, Longman scientific & technical
- 5) Hand book of solid waste management, second edition, McGraw-Hill education.
- 6) Techniques and Practice of Chromatography, by Raymond P W Scott, CRC Press

Suggested Digital Platforms/web links for reading:

https://www.researchgate.net/publication/320360474 Metal Recovery from Industrial and Mining Wastewaters

https://www.routledge.com/Metal-Recovery-from-Industrial-Waste/Brooks/p/book/9781315895352

https://rajyasabha.nic.in/rsnew/publication_electronic/E-Waste_in_india.pdf

https://pubs.acs.org/doi/abs/10.1021/ie900135u

https://www.epa.gov/sites/production/files/2016-03/documents/industrial-waste-guide.pdf

https://www.researchgate.net/publication/340365467 A golden period for environmental soil chemistry

 $\underline{https://www.epa.gov/hw/criteria-definition-solid-waste-and-solid-and-hazardous-waste-exclusions}$

Suggested OJT/Internship/ Training/ Skill partner:

Suggested Continuous Evaluation Methods: Tests, and semester exams

Course Pre-requisites:

- No pre-requisite required, open to all.
- To study this course, a student must have the subject **CHEMISTRY** in class 12th/certificate/diploma.
- If progressive, to study this course a student must have passed previous courses of this series.

Suggested equivalent online courses:

Any remarks/ suggestions:

- Number of units in Theory/ Practical may vary as per need
- Total credits/semester-3 (it can be of more credits, but students will get only 3 credits/semester or 6 credits/semester
- Credits for Theory =01 (Teaching Hours=15)
- Credits for Internship/OJT/Training/Practical=02 (Training hours =60)

Format for syllabus of Skill development course (III Semester)

Title of course- RECOVERY AND REUSE OF METALS FROM INDUSTRIAL WASTE				
Nodal Department of HEI to run course				
Broad Area/Sector	Waste Management			
Sub Sector-	Value recovery from waste of electroplating industry/battery industries/ pickling sludge			
Nature of course – Independent / Progressive	Progressive			
Name of suggestive Sector Skill Council	Chemical and Petro Chemical Sector Skill Council			
Aliened NSQF level	6			
Expected fees of the course -Free/Paid				
Stipend to student expected from industry				
Number of Seats-				
Couse Code-	Credits- 03 (1 Theory, 2 Practical)			
Max Marks100 Minimum Marks				
Name of proposed skill Partner (Please specify, Name of industry, company etc. for Practical/ training/ internship/ OTJ)				
Job prospect- Expected Fields of Occupation where student will be				
able to get job after completing this course in (Please specify	, , ,			
name/type of industry, company etc.)	Industrial waste treatment plant Engineer/			
	Supervisor			
	Manager in waste treatment, electroplating,			
	recycling industries			
	Industrial Waste Analyst/ Technician			

Unit	Topics	General/ Skill	Theory/ Practical/ OTJ/	No. of theory	No of Hours
		component	Internship/ Training	hours (Total- 15 Hours= 1 credit)	(Total-60 Hours=2 credits)
	 Classification and characteristics of waste containing metals 	Skill developed in waste unit head	PRACTICALS/THEORY: Segregation and characterisation of industrial waste	02	04
II	• Environmental policies and laws on waste management	Skill on policy making on environment IPR expertise	PRACTICALS: Air Pollution practical exercise	03	08
III	 Conferences/conventions related to environment 	Paper writing/Review writing/skill	THEORY: Paper/Review Article writing on value recovery from different industrial waste	02	08
V	Hazardous waste management.	Managerial skill on waste management	PRACTICALS: sampling, handling and analysis of hazardous waste by presentation/ videos / virtual lab etc	03	16
V	 Material balance, with or without chemical reaction. Flow diagram for material balance, simple material balance with or without recycle or bypass for chemical engineering 	Skill developed Plant-in-charge/head in water treatment/wastewater treatment plant	THEORY: Material balance, with or without chemical reaction	02	08

	operations such as distillation, absorption, crystallization, evaporation, extraction etc.				
VI	Value recovery from electroplating industry waste, battery and pickling sludge waste etc	expert/Plant in charge	THEORY/PRACTICAL: Estimation of heavy metals in industrial waste using AAS/ Flame photometric method of analysis/ Spectrophotometry/ Gravimetric analysis	03	16

- 1) Industrial Chemistry by B.K Sharma, Krishna Publication, GOEL publishing house
- 2) Environmental Chemistry by H. Kaur, Pragati Prakashan, Meerut
- 3) Environmental Chemistry by A.K. De, New Age International Publishers
- 4) Material Balance and Process Calculations, A book for engineers and chemists, Kingsley Augustine
- 5) Micheael D. La Grega, Philip L Buckingham, Jeffrey C. E vans and "Environmental Resources Management", Hazardous waste Management, McGraw-Hill International edition, New York, 2001.
- 6) Unit Process for organic synthesis by P.H. Groggins, fifth edition, Tata McGraw Hill edition

Suggested Digital Platforms/web links for reading:

https://www.researchgate.net/publication/320360474 Metal Recovery from Industrial and Mining Wastewaters https://www.routledge.com/Metal-Recovery-from-Industrial-Waste/Brooks/p/book/9781315895352 https://rajyasabha.nic.in/rsnew/publication_electronic/E-Waste_in_india.pdf https://pubs.acs.org/doi/abs/10.1021/ie900135u

Suggested OJT/Internship/ Training/ Skill partner:

Suggested Continuous Evaluation Methods: unit test and semester exams

Course Pre-requisites:

- No pre-requisite required, open to all.
- To study this course, a student must have the subject **CHEMISTRY** in class 12th/certificate/diploma.
- If progressive, to study this course a student must have passed previous courses of this series.

Suggested equivalent online courses:

Any remarks/ suggestions:

- Number of units in Theory/ Practical may vary as per need
- Total credits/semester-3 (it can be of more credits, but students will get only 3 credits/semester or 6 credits/semester
- Credits for Theory =01 (Teaching Hours=15)
- Credits for Internship/OJT/Training/Practical=02 (Training hours =60)

Format for syllabus of Skill development course (IV Semester)

Title of course- RECOVERY AND REUSE OF METALS FROM INDUSTRIAL WASTE				
Nodal Department of HEI to run course				
Broad Area/Sector	Waste Management			
Sub Sector-	Recovery of metals from industrial waste			
Nature of course – Independent / Progressive	Progressive			
Name of suggestive Sector Skill Council	Chemical and Petro Chemical Sector Skill Council			
Aliened NSQF level	7			
Expected fees of the course -Free/Paid				
Stipend to student expected from industry	-			
Number of Seats-				
Couse Code-	Credits- 03 (1 Theory, 2 Practical)			
Max Marks100 Minimum Marks				
Name of proposed skill Partner (Please specify, Name of industry, company etc. for Practical/ training/ internship/ OTJ)				
Job prospect- Expected Fields of Occupation where student will be able to get job after completing this course in (Please specify name/type of industry, company etc.)				

Sylla	bus				
Unit	Topics	General/ Skill component	Theory/ Practical/ OTJ/ Internship/ Training	No. of theory hours (Total- 15 Hours= 1 credit)	No of Hours (Total-60 Hours=2 credits)
I	Effects of waste containing metals on the environment	Managerial skill in waste management	PRACTICALS: • Determination of particulate air pollutants (PM 2.5 and PM 10)		
II	Liquid waste generation its treatment and management	Skill in handling waste	PRACTICALS: • Liquid Sample preparation and sampling techniques		
III	Environmental pollution, its kind and control	Skills on Environmentalist in organization like pollution control board	• Determination of		
IV	Solid waste management plan	Managerial skill on waste management			
V	Material balance involving chemical reactions: concepts of	Managerial skill / plant in charge skill	THEORY:		

	limiting reactant, conversion, yield, selectivity, and liquid phase reaction, gas phase reaction with or without recycle or bypass.		Material balance, with or without chemical reaction	
VI	Advanced microscopy and spectroscopy: Electron microscopy (SEM and TEM), Flame photometry, UV-Vis photometry, and Atomic absorption spectrophotometry.	State of the Art lab instruments (Instrumentation	Estimation of heavy metals using any one of	

- Industrial Chemistry by B.K Sharma, Krishna publications.
- Environmental Chemistry by H. Kaur, Pragati Prakashan, Meerut
- · Vogel's Text book of Quantitative Chemical Analysis, sixth edition, Pearson Education
- Environmental Chemistry by A.K. De, New age International Publishers
- Municipal solid wastes, Problems and Solution, edited by Robert E Landreth and Paul A Rebers
- Unit Process for organic synthesis by P.H. Groggins, fifth edition, Tata McGraw Hill edition

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Suggested OJT/Internship/ Training/ Skill partner:

Suggested Continuous Evaluation Methods: Unit Tests and Semester Exams

Course Pre-requisites:

- No pre-requisite required, open to all.
- To study this course, a student must have the subject **CHEMISTRY** in class 12th/certificate/diploma.
- If progressive, to study this course a student must have passed previous courses of this series.

Suggested equivalent online courses:

Any remarks/ suggestions:

- Number of units in Theory/ Practical may vary as per need
- Total credits/semester-3 (it can be of more credits, but students will get only 3 credits/semester or 6 credits/semester
- Credits for Theory =01 (Teaching Hours=15)
- Credits for Internship/OJT/Training/Practical=02 (Training hours =60)