

माँ विंध्यवासिनी विश्वविद्यालय, मीरजापुर

Maa Vindhyavasini University, Mirzapur

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Subject: Chemistry		
Programme/Class: B.Sc	Year: First	Semester: I/II
Course Code:	Course Title: Chemical Te	chnology and Society

Objectives:

This course will help students to connect chemical technology for societal benefits. It
would fulfil the gap between academia and industries.

Learning Outcomes:

By the end of the course, the students will be able to:

Understand the use of basic chemistry to chemical engineering
 Learn and use various chemical technology used in industries
 Develop scientific solutions for societal needs

Credits: 4 Minor El		Minor Elective
	Max. Marks: 75+25 Min. Pass	
Total No. o	f Lectures-Tutorials-Practical (in hours per	week): L-T-P: 4-0-0.
Unit	Topics	No. of Lectures
ľ	extraction, solid-liquid leaching and liquid extraction, separation by absorption and adsorpti introduction into the scope of different to equipment needed in chemical technology, in reactors, distillation columns, extruders, mills, emulgators. Scaling up operations in coindustry. Introduction to clean technology	on. An types of scluding pumps,
П	Society Exploration of societal and technological from a chemical perspective. Chemiscientific literacy as a means to better understan like air and water (and the trace material in them that are referred to as pollutants	d topics als found
m	Sources of energy Coal, petrol and natural gas. Nuclear	20

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ia c	fission, solar, hydrogen, geothermal, tidal and hydel. Properties of Polymers (Physical, thermal, Flow	
	& Mechanical Properties) Brief introduction to preparation, structure, properties and application of the following polymers:	
	polyolefins, polystyrene and styrene copolymers, poly(vinyl chloride) and related polymers, poly(vinyl	
55	fluoro polymers, polyamides and related polymers.	, ,
	Phenol formaldehyde resins (Bakelite, Novolac), polyurethanes, silicone polymers, polydienes, Polycarbonates, Conducting Polymers,	8 1 8
	[polyacetylene, polyaniline, poly(p-phenylene sulphide), polypyrrole, polythiophene].	
IV	Natural Polymers Structure, properties and applications of shellac, lignin, starch, nucleic acids and proteins.	10
	Basics of drug synthesis Application of genetic engineering	

1. Hill, J.W.; McCreary, T.W.; Kolb, D.K. (2013), Chemistry for changing times, Pearson.

Teaching Learning Process:

Lectures using teaching aid (chalk/power point/videos)

Group discussion

· Presentations

Advise to students to prepare a report on technological applications

Visit to nearby industries

Invite people of industries for interaction with students

Assessment Methods:

Graded assignments

Conventional class tests

Class seminars by students on course topics with a view to strengthening the content

through

width and depth

Quizzes

End semester university examination.

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Keywords:	
Chemical Technology; Society; Energ	y; Polymer; Pollutants
This course can be opted as an minor elective by the st	udents of following subjects: Open for all
Suggested Continuous Evaluation Shall be based on allot shall be as follo	ted assignment and Class Test. The marks
Advantage of the Control of the Cont	- CONTROL CONT
Internal Assessment	Marks
Internal Assessment Class Interaction	Marks 05
Class Interaction	05

Submitted By: डॉ0 अभिमन्यु यादव डॉ0 अमित कुमार शर्मा व डॉ0 अरविन्द कुमार पाण्डेय

Semester: I/II Programme/Class: Year: First B.Sc Subject: Chemistry Course Title: Chemical Technology and Society Course Code:

Objectives:

This course will help students to connect chemical technology for societal benefits. It would fulfil the gap between academia and industries.

Learning Outcomes:

By the end of the course, the students will be able to:

- Understand the use of basic chemistry to chemical engineering
- Learn and use various chemical technology used in industries
- Develop scientific solutions for societal needs

Credits: 4		Minor Elective
The state of the s		Min. Passing Marks:
Total No. of Lectures	s-Tutorials-Practical (in hours per week):	L-T-P: 4-0-0.
Unit	Topics	No. of Lectures
I	Basic principles of distillation, sextraction, solid-liquid leaching and liquid extraction, separation by absorption and adsorption introduction into the scope of different ty equipment needed in chemical technology, increactors, distillation columns, extremely, mills, emulgators. Scaling up operations in chemical technology.	on. An spes of cluding ruders,
11	Society Exploration of societal and technolissues from a chemical perspective. Chand scientific literacy as a means to better understand like air and water (and the trace m found in them that are referred to as pollutants).	d topics 15
m	Sources of energy	20

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	Coal, petrol and natural gas. Nuclear fusion / fission, solar, hydrogen, geothermal, tidal and hydel. Properties of Polymers (Physical, thermal, Flow & Mechanical Properties) Brief introduction to preparation, structure, properties and application of the following polymers: polyolefins, polystyrene and styrene copolymers, poly(vinyl chloride) and related polymers, poly(vinyl acetate) and related polymers, acrylic polymers, fluoro polymers, polyamides and related polymers. Phenol formaldehyde resins (Bakelite, Novolac), polyurethanes, silicone polymers, polydienes, Polycarbonates, Conducting Polymers, [polyacetylene, polyaniline, poly(p-phenylene sulphide), polypyrrole, polythiophene].	
IV	Natural Polymers Structure, properties and applications of shellac, lignin, starch, nucleic acids and proteins. Basics of drug synthesis Application of genetic engineering	10

1. Hill, J.W.; McCreary, T.W.; Kolb, D.K. (2013), Chemistry for changing times, Pearson.

Teaching Learning Process:

- Lectures using teaching aid (chalk/power point/videos)
- · Group discussion
- · Presentations
- Advise to students to prepare a report on technological applications
- · Visit to nearby industries
- · Invite people of industries for interaction with students

Assessment Methods:

- Graded assignments
- Conventional class tests

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- Class seminars by students on course topics with a view to strengthening the content through
- width and depth
- Quizzes
- End semester university examination.

Chemical Technology; Society; Energy; Polymer; Pollutants

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This course can be opted as an minor elective by the students of following subjects: Open for

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted assignment and Class Test. The marks shall be as follows

Internal Assessment	Marks
Class Interaction	05
Ouiz	10
Seminar	10

Submitted By: डॉo अभिमन्यु यादव डॉo अमित कुमार शर्मा व डॉo अरविन्द कुमार पाण्डेय

Programme/Class: B.Sc	Year: First	Semester: I/II
	Subject: Chemistry	£
Course Code:	Course Title: Inorganic M Importance	laterials of Industrial

Objectives:

 This course will help students for use of inorganic materials like Glass, Battery, catalyst, Alloy & its benefits. It would fulfil the gap between academia and industries.

Learning Outcomes:

By the end of the course, the students will be able to:

- Understand the use of Inorganic materials in daily life
- Learn and use various Materials used in industries
- · Develop scientific solutions for societal needs

Credits: 4		Minor Elective	
Max. Marks: 75+25 Min. Passing Marks:		3:	
Total No. of Lectu	res-Tutorials-Practica	l (in hours per week): L-T-P: 4	-0-0 .
Unit	Topics		No. of Lectures
	properties manufacto Compositio following ty lead glass, borosilicate glass, photo B. Ceram feldspar, comanufacto technolog applicatio semicondu fullerenes fibers. C. Ceme ingredien	Glassy state & its c, classification, uring& processing of glass. In and properties of the types of glasses: Soda lime glass, armored glass, safety glass, glass, fluorosilicate, colored tosensitive glass. Incs: Important clays and teramic, their types and teramic, their types and teramics and their types and types	
n ·	Fertilizers: D Manufacture	of the following fertilizers: Urea	10

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	ammonium nitrate, calcium ammonium nitrate, ammonium phosphates; polyphosphate, superphosphate, compound and mixed fertilizers, potassium chloride, potassium sulphate.	
Ш	Batteries: Primary and secondary batteries, battery components and their role, Characteristics of Battery. Working of following batteries: Pb acid, Li-Battery, Solid state electrolyte battery. Fuel cells, Solar cell and polymer cell.	08
IV	Alloys: Classification of alloys, ferrous and non-ferrous alloys, Specific properties of elements in alloys. Manufacture of Steel (removal of silicon decarbonization, demanganization, desulphurization dephosphorisation) and surface treatment (argon treatment, heat treatment, nitriding, carburizing). Composition and properties of different types of steels.	10
V	Catalysis: General principles and properties of catalysts, homogenous catalysis (catalytic steps and examples) and heterogenous catalysis (catalytic steps and examples) and their industrial applications, Deactivation or regeneration of catalysts. Phase transfer catalysts, application of zeolites as catalysts.	08
VI	Chemical explosives: Origin of explosive properties in organic compounds, preparation and explosive properties of lead azide, PETN, cyclonite (RDX). Introduction to rocket propellants.	08

Reference Books:

- · E. Stocchi: Industrial Chemistry, Vol-I, Ellis Horwood Ltd. UK.
- R. M. Felder, R. W. Rousseau: Elementary Principles of Chemical Processes, Wiley Publishers, New Delhi.
- W. D. Kingery, H. K. Bowen, D. R. Uhlmann: Introduction to Ceramics, Wiley Publishers, New Delhi.
- J. A. Kent: Riegel's Handbook of Industrial Chemistry, CBS Publishers, New Delhi.
- · P. C. Jain, M. Jain: Engineering Chemistry, Dhanpat Rai & Sons, Delhi.
- R. Gopalan, D. Venkappayya, S. Nagarajan: Engineering Chemistry, Vikas Publications, New Delhi.
- B. K. Sharma: Engineering Chemistry, Goel Publishing House, Meerut
 Teaching Learning Process:

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- Lectures using teaching aid (chalk/power point/videos)
- Group discussion
- Presentations
- Advise to students to prepare a report on technological applications
- Visit to nearby industries
- · Invite people of industries for interaction with students

Assessment Methods:

- · Graded assignments
- · Conventional class tests
- Class seminars by students on course topics with a view to strengthening the content through
- · width and depth
- Quizzes
- End semester university examination.

Keywords:

Glass, Ceramics, Cement, Alloy, Batteries, Fertilizers, Catalysis, Explosive

This course can be opted as an minor elective by the students of following subjects: Open for

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted assignment and Class Test. The

Internal Assessment	Marks	
Class Interaction	05	
Ouiz	10	4-1-1
Seminar	10	

Course prerequisites: To study this course, a student must have 10+2

Submitted by: डॉo घीरेन्द्र कुमार, डॉo ओम प्रकाश व श्री निखिल कुमार सिंह

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Programme/Class: B.Sc.	Year:	Semester:
re .	Subject: Chemistry	
Course Code:	Course Title: Basic aspects of Chemistry	
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- This course has been exclusively designed for the sophomores to get fundamental motive of chemistry including molecules and materials, briefing of chemical reactions, laboratory techniques in Chemistry and Chemistry in service of mankind.
- The lectures of last unit further explore the importance of Chemistry with some natural and anthropogenic materials which are useful in day to day life of human being.
- Students shall achieve a basic as well as edge cutting information of the branches of

Learning Outcomes:

By the end of the course, the students will be able to:

- Understand the use of basic chemistry to industrial chemistry.
- Learning and use of various chemical technologies used in industries.
- Developed scientific solutions for societal needs.

Credits: 4		Minor Elective			
Max. Marks: 75 (Theory) + 25 (Practical)		Min. Passing Marks:			
Total No. of Lectures-	-Tutorials-Practical (in h	ours per week): L-T-P: 3-	0-2.		
Unit	Topics		No. of Lectures		
1	i. Brief history of the Chemistry. ii. Molecules and Materials: Electronic basis of union of atoms leading to formation of molecules. Modes of atomic union (Ionic and Covalent bonding and their subsequent partial transformation into each other), Types of binding forces. Molecular association leading to formation of materials.		ii. Molecules and Materials: Electronic be of union of atoms leading to formation molecules. Modes of atomic union (Ionic Covalent bonding and their subsequent patransformation into each other), Types binding forces. Molecular association lead		10
ıı.	Chemical reactions: Thermodynamic basis of chemical changes. Enthalpy, Entropy and free energy change during a chemical change. Types of chemical reactions with special reference to redox reactions. The concept of oxidation number, Reducing and oxidizing agents.		10		
ш	Laboratory tech Distillation, fraction Recrystallization, criterion of a Determination of me	niques in Chemistry: onal distillation, Reflux, melting point as purity crystalline substance. elting point of a compound, and its few applications.	10		

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IV	Chemistry in service of mankind: i. Reagents and catalysts: Fehling's, Tollen's, Bendict's, and Nessler's reagents and their applications. ii. Natural and man-made catalysts: a. Natural catalysts: Enzymes and their types, Co-enzymes, Co-factor and Prosthetic group. Denaturation of enzymes. b. Man-made catalysts: Raney nickel, vanadium peroxide. iii. Polymers: a. Natural polymers: Carbohydrates, Proteins and natural rubber. b. Synthetic polymers: Synthetic rubber, Nylon, Polyethene, Polytetrafluoroethylene, Polyester, Rayon. iv. Metals and Metallurgy: Role of metals in our life with special mention of Iron, Recovery of Iron from its ores, Stainless Steel, Rusting of Iron and its prevention.	20
V	Practical: Distillation, fractional distillation, Reflux, Recrystallization. Determination of melting point of a compound, Paper Chromatography.	10

- William R. Robinson, Jerome D. Odom and Henry F. Holtzclaw, Jr., 10th Edition 1998.
- 2. A.I.T.B.S. Publishers & Distributors (Regd.) J-5/6 Krishna Nagar, Delhi- 110051 (INDIA).
- 3. Darrell D. Ebbing and Mark S. Wrighton, 5th Edition 1998, A.I.T.B.S. Publishers & Distributors (Regd.) J-5/6 Krishna Nagar, Delhi-110051 (INDIA).
- 4. Abraham Mazur and Benzamin Harrow, W.B. Sannders Company, Philadelphia 1971, Toppan Company, Ltd. Tokyo, Japan.

Teaching Learning Process:

- Lectures using teaching aid (chalk/power point/videos)
- Group discussion
- Presentations
- Advise to students to prepare a report on technological applications
- Visit to nearby industries
- Invite people of industries for interaction with students

Assessment Methods:

- Graded assignments
- Conventional class tests
- Class seminars by students on course topics with a view to strengthening the content through

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- width and depth
- Quizzes
- · End semester university examination.

Atoms, Molecules, Bonding, Chemical thermodynamics and reactions, Bio-molecules and Natural products, Synthetic materials.

This course can be opted as an minor elective by the students of following subjects: Open for

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted assignment and Class Test. The marks shall be as follows

Internal Assessment	Marks
Practical	20
Viva	05
Course prerequisites: To study this co	ourse, a student must have 10+2.

Submitted by: डॉo विनोद कुमार यादव व डॉo अभिमन्यु यादव

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Programme/Class: B.Sc.	Year:	Semester:
	Subject: Chemistry	
Course Code:	Course Title: Basics of Industrial Chemistry	
Objectives:		

- This course has been exclusively designed for the sophomores to achieve motive of chemistry used for industry civilization.
- Students shall achieve a basic as well as edge cutting knowledge of the industrial chemistry.

Learning Outcomes:

By the end of the course, the students will be able to:

- Understand the use of basic chemistry to industrial chemistry.
- Learning and use of various chemical technologies used in industries.
- Developed scientific solutions for societal needs.

Credits: 4		Minor Elective	
		Min. Passing Marks: 40	
Total No. of Lecture	s-Tutorials-Practical (in hou	rs per week): L-T-P: 3-0-2.	
Unit	Topics		No. of Lectures
ľ	distillation, octane number cracking, reforming, alkyl separation of natural gas (r	Process: Introduction, additives, hydro-treating, ation and polymerization, methane production).	15
	Pesticides: Introduction to pesticides, manufacture and use of some insecticides such as DDT, organophosphorus insecticides; herbicides- such as heterocyclic nitrogen based organic compounds. Fertilizers: History and economics of fertilizers, Fertilizer materials, direct application fertilizers, mixed fertilizers (nitrogen, phosphorus and potassium sources, ammoniation) liquid vs solids, and controlled release fertilizers.		10
ш	Cosmetics and Perfumes Definition and characteri Hairdyes, Toothpowder powder, face powder, lipst sun-tan lotions; perfumes Surfactants, Soaps and	stics, creams, Hairsprays, and tooth paste, talcum icks, nail polish, shampoos	10

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	detergent intermediates linear alcohol sulphates (AS), linear alcohol ethoxy sulphates (AES) and linear alkyl benzene sulfonates (LAS), Amphoterics and detergent builders.	
IV	Pulp and Paper Industry: Manufacture of pulp and paper and their uses. Cane Sugar Industry: Manufacture of white crystalline sugar, extraction of the juice, clarification (lime defaction process, by sulphate ion and by carbonation), evaporation, crystallization and refining of sugar, uses of bagasse.	10
Ÿ	Practical: 1. Simple laboratory techniques: Distillation, fractional distillation, Reflux, Recrystallization. 2. Determination of melting point of a compound, Paper Chromatography. 3. Preparation of standard solutions: Determine the exact strength of given solution of NaOH or sodium thiosulphate solution. 4. Ore analysis: Estimation of copper in copper ores and in copper sulphate volumetrically. 5. Preparation of dyes, detergents and soaps.	10
VI	Industrial visit: Taking out sophomores to have exposures of industries established in nearby suitable places.	5

- 1. Dr. Ram Prasad: Petrolium refining technology.
- M. B. Green, G. S. Hartley West: Chemicals for Crop Protection and Pest Management, Pergamon.
- 3. Kent-Riegels: Industries Chemistry.
- 4. R.W. Thomas and P. Farago: Industrial Chemistry (HEB).
- 5. K. Bhogavathi Somdavi: Applied Chemistry, MJP Publications, 2006.
- 6. C.K. Sharma: Industrial Chemistry, Goel Publishing House, Meerut, 2011

Teaching Learning Process:

- · Lectures using teaching aid (chalk/power point/videos)
- · Group discussion
- Presentations
- Advise to students to prepare a report on technological applications
- Visit to nearby industries
- Invite people of industries for interaction with students

Assessment Methods:

- Graded assignments
- Conventional class tests

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- Class seminars by students on course topics with a view to strengthening the content through
- · width and depth
- Quizzes
- End semester university examination.

Analytical chemistry; Environmental Chemistry, Chromatography, Preservation Refrigeration, Radiations.

This course can be opted as an minor elective by the students of following subjects: Open for

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted assignment and Class Test. The marks shall be as follows

Internal Assessment	Marks
Practical	20
Viva	5
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Course prerequisites: To study this course, a student must have 10+2.

Submitted by: श्री अय्यूब अहमद व डाँ० सिद्धार्थ बरनवाल

Haurabh: Wat

Programme/Class: B.Sc	Year: First	Semester: I/II
	Subject: Chemis	try
Course Code:	Course Title: Chemical T	echnology and Society
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Objectives:

· This course will help students to connect chemical technology for societal benefits. It would fulfil the gap between academia and industries.

Learning Outcomes:

By the end of the course, the students will be able to:

- Understand the use of basic chemistry to chemical engineering
- Learn and use various chemical technology used in industries
- Develop scientific solutions for societal needs

Credits: 4 Minor I		linor Elective
Max Mains (5) ac		Iin. Passing Marks:
Total No. of Lectur	es-Tutorials-Practical (in hours per week):	L-T-P: 4-0-0 .
Unit	Topics	No. of Lectures
Chemical Technology Basic principles of distillation, solven extraction, solid-liquid leaching and liquid liquid extraction, separation by absorption and adsorption. A introduction into the scope of different types of equipment needed in chemical technology, including reactors, distillation columns, extruder pumps, mills, emulgators. Scaling up operations in chemical industry. Introduction to clean technology Society Exploration of societal and technologic issues from a chemical perspective. Chemical and scientific literacy as a means to better understand topic like air and water (and the trace material found in them that are referred to as pollutants).		n. An pes of luding ruders, emical
		emical topics 15
m	Sources of energy	20

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	Separation Methods: Principle and classification of chromatographic methods, General principle and applications of adsorption, partition, ion exchange, thin layer, and paper chromatography and gas chromatography, high-performance liquid chromatography.	
ш	Introduction of Food processing Definition and scope of food science and technology, historical development of food processing and preservation, general principles of food preservation. Preservation: Heating and commercial sterility, principles of the method, types of microorganisms, bacterial load, sterilization, thermal resistance of the micro-organisms and enzymes, canning and bottling, chemical preservation.	15
IV	Refrigeration and freezing preservation, drying and dehydrations concentration (evaporation). Radiations: Sources of radiations, effect on microorganisms and different nutrients microwave heating.	10
V	Practical: Paper chromatography, Food preservation.	5

Analytical Chemistry, G.D. Christian, (2001) JohnWilley & sons, New York.
Food Processing Technology by P.J. Fellows, Woodhead publishing ltd.
Physical principles of Food Preservation. Vol. II by M. Karel, O.R. Fenema and D.B. Lurd,
Maroel, Dekker Inc. New York.

Teaching Learning Process:

- Lectures using teaching aid (chalk/power point/videos)
- Group discussion
- Presentations
- Advise to students to prepare a report on technological applications
- · Visit to nearby industries
- Invite people of industries for interaction with students

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Assessment Methods:

- Graded assignments
- Conventional class tests

- Class seminars by students on course topics with a view to strengthening the content through width and depth
- Quizzes
- · End semester university examination.

Chemical reactions, Natural and Synthetic materials, Industrial chemistry, Analytical Chemistry

This course can be opted as an minor elective by the students of following subjects: Open for all

Suggested Continuous Evaluation Methods:

Continuous internal evaluation shall be based on allotted assignment and Class Test. The marks shall be as follows

Internal Assessment	Marks
Practical + Viva	10 + 5
Industrial visit	10

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Submitted by: डॉo सिद्धार्थ बरनवाल, डॉo दिपाली जायसवाल व डॉo रजनीश द्विवेदी