# Institute for Excellence in Higher Education (IEHE), Bhopal (MP)



NAAC Re-accredited (Third Cycle) Autonomous College Under the UGC Scheme with 'A' Grade (CGPA-3.10)

Program Outcomes (POs),
Program Specific Outcome (PSOs)
&
Course Outcomes (COs)
of
Department of Chemistry

B.Sc. (Honours) Chemistry
M.Sc. Chemistry

(Session: 2022-2023)

#### **Programmes offered in the Institute**

#### **Under Graduate Programmes**

- B.Com. (4-Year UG programme under NEP-2020)
- B.Com. Honours (Management/Account) (3-Year UG programme under old pattern)
- B.A. (Major: Economics/History/Psychology/Sociology/Political-Science/English-Literature/ Hindi-Literature/Geography/Fashion Designing)
   (4-Year UG programme under NEP-2020)
- B.A. Honours (Economics/History/Psychology/Sociology/Political Science/English-Literature/Hindi-Literature/Geography/Fashion-Designing) (3-Year UG programme under old pattern)
- **B.Sc.** (Major: Physics/Chemistry/Computer-Science/Mathematics/Electronics/Biotechnology/ Geography/Forensic-Science/Clinical Nutrition and Dietetics) (4-Year UG programme under NEP-2020)
- **B.Sc. Honours** (Physics/**Chemistry**/Computer-Science/ Mathematics/Electronics/Biotechnology/ Geography/Forensic-Science) (3-Year UG programme under old pattern)
- B.B.A. (4-Year UG programme under NEP-2020) (New)
- B.P.E.S. (3-Year UG programme) (New)

#### **Post Graduate Programmes**

- MA (Economics)
- MA (English)
- MA (Hindi) (New)
- MA (History)
- MA (Political Science)
- MA (Psychology) (New)
- MA (Public Administration)
- MA (Sociology) (New)
- · MA (Social Work)
- M.Sc. (Biotechnology)
- M.Sc. (Chemistry)
- · M.Sc. (Mathematics)
- M.Sc. (Physics)
- M.Com. (Marketing Management)

#### Courses offered by Vocational Cell (IEHE)

#### **Diploma Courses (14)**

- 1. Diploma in Financial Services (DFS)
- 2. Diploma in Human Resources Development (DHRD)
- 3. Diploma in Communicative English (DCE)
- 4. Diploma in Counselling Psychology (DCP)
- 5. Diploma in Industrial Work & Management System (DIWMS)
- 6. Diploma in Statistical Analysis (DSA)
- 7. Diploma in Taxation (DIT)
- 8. Diploma in Creative Arts (DCA)
- 9. Diploma in Computer Application (DCA)
- 10. Diploma in Tourism & Hospitality Management (DTHM)
- 11. Diploma in Forensic Science (DFSc.)
- 12. Diploma in Hostel Management (DHM)
- 13. Diploma in Banking Financial Services and Insurance (DBFSAI)
- 14. Diploma in Retail Marketing Management (DRMM)

#### Certificate Courses (10)

- 1. Certificate Courses in English Creative Writing (CECW)
- 2. Certificate Courses in Embedded System (CES)
- 3. Certificate Courses in Research Methodology (CRM)
- 4. Certificate Courses in Instrumentation & Electronic Maintenance (CIEM)
- 5. Certificate Courses in Cyber Security (CCS)
- 6. Certificate Courses in Spoken English (CSE)
- 7. Certificate Courses in French Language (CFL)
- 8. Certificate Courses in Hostel Management (CHM)
- 9. Certificate Courses in Retail Marketing Management (CRMM)
- 10. Certificate Courses in Banking Financial Services and Insurance (CBFSAI)

#### **Training Courses (06)**

- 1. 45 Hours Training Programme in Food Processing & Preservation
- 2. 30 Hours Training Programme in MATLAB
- 3. 30 Hours Training Programme in SPSS
- 4. 30 Hours Training Programme in Tally
- 5. 30 Hours Training Programme in Traditional Art
- 6. CII-IWN-IEHE Finishing School

#### **Special Courses**

- Foundation Course in Civil Services Examinations (FCCSE)
- Joint Admission Test for M.Sc. (JAM)

#### Program Outcomes (PO) of the Under-Graduate Courses Offered

- **PO1: Domain Knowledge:** Capable of demonstrating comprehensive knowledge &understanding of one or more other disciplines that form a part of an undergraduate programme of study.
- PO2: Critical Thinking: Critically evaluate practices, policies and theories by following scientific approach to knowledge development. Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.
- **PO3:** Problem Solving and Analytical Skills: Ability to think rationally, analyse situations and solve problems adequately.
- **PO4:** Information and Digital Literacy: Capability to use ICT in a variety of learning situations. Demonstrate ability to access, evaluate and use a variety of relevant information sources; and use appropriate software for analysis of data.
- PO5: Communication Skills: The capacity to communicate effectively using appropriate media, to present complex information in a clear & concise manner. Acquire the learning abilities by focusing on LSRW (Listening, Speaking, Reading & Writing skill, which provide a stage to the students to sharpen their capacity to learn more.
- PO6: Social Interaction and sensitivity towards the societal issues: Work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group and act together as a group or a team in the interests of a common cause. Elicit views of others, mediate disagreements and help reach conclusions in group settings.
- **PO7:** Self-directed & Life-long Learning: Acquire the potential to engage in independent & life-long learning in the broadest context socio-technological changes. Critical sensibility to live experiences, with self-awareness and reflexivity of both and society.
- **PO8:** Environment and Sustainability: Understand the issues of environmental contexts & sustainable development.
- **PO9:** Moral and Ethical Awareness: Ability to embrace moral/ ethical values in conducting one's life, possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.
- **PO10:** Effective Citizenship: Demonstrate empathetic social concern and equity centred national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.
- PO11: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problematizing, synthesizing and articulating; Ability to recognize cause and effective relationships, define problems, formulate hypotheses, interpret and draw conclusions from data, ability to plan, execute and report the results of an experiment or investigation. Efficiency to apply one's learning to real life situations or in interdisciplinary areas.
- **PO12:** Leadership and Management Skills: Competence to use skills in organizing for people to reach a shared goal. During leading a project, ability to motivate others to complete a series of tasks, often according to a schedule.
- **PO13:** Employability and Entrepreneurial Skill: Ability to develop employability skills such as, positive attitude, good business sense, willingness to learn, resilience, ability to work under pressure, optimism, adaptability, perseverance and motivation, and a host of similar skills.

## PROGRAMME OUTCOMES (PO): B.Sc. (Honours)

Predefined Programme Outcomes	Students taking admission to this program of B.Sc. (Honours) get equipped with following outcomes:
PO1	<b>Domain Knowledge:</b> Acquiring knowledge of fundamentals, basic Mathematics domain knowledge of proper scientific models and Computing Specialization from defined problems and explaining the basic scientific principles and methods.
PO2	Scientific thinking: Inculcating scientific thinking and awareness, getting an ability to use necessary current techniques, skills, and modern tools.
PO3	<b>Problem Analysis:</b> Identifying, formulating, & analysing complex problems reaching substantiated conclusions using first principles of Mathematics, natura sciences and electronic sciences.
PO4	<b>Communication:</b> Communicate concepts, designs, and solutions of scientific activities effectively and professionally with society at large.
PO5	<b>Information &amp; Digital Literacy:</b> Capability to use ICT in a variety of learning situations. Demonstrate ability to access, evaluate and use a variety of relevant information sources; and use appropriate software for analysis of data.
PO6	Ethical Awareness: Ability to embrace moral/ ethical values in conducting one' life, possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to support the values required for collaborative work such as mutual trust & fairness.
PO7	<b>Environment &amp; Sustainability:</b> Understanding the impact of scientific solutions of societal and environmental contexts and demonstrate knowledge of and need fo sustainable development.
PO8	<b>Self-directed and Life-long Learning</b> : Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes. Critical sensibility to live experiences, with self-awareness and reflexivity of both and society.
PO9	Research-related skills:
	<ul> <li>Acquiring familiarity with emerging areas of different subjects in science and their applications in various spheres of sciences and getting appraise of it relevance in future studies.</li> </ul>
J.	<ul> <li>Getting ability to apply various statistical tools to research problems and ability to build statistical knowledge and knowing the statistical organization in India and abroad.</li> </ul>
	<ul> <li>Developing scientific intuition, ability and techniques to tackle problems either theoretical or experimental in nature.</li> </ul>
PO10	<b>Employability Skill:</b> Ability to develop employability skills such as, positiv attitude, good business sense, willingness to learn, resilience, ability to work under pressure, optimism, adaptability, perseverance and motivation, and a host of similar skills.

## Programme Specific Outcomes (PSO): B.Sc. (Chemistry) (Honours/Major Subject)

Programme Specific Outcomes	The students taking up this program of BSc with Chemistry as a special subject of study, receive the following outcomes:
PSO-1	<b>Domain Knowledge:</b> Creating interest in basic and advanced knowledge in the field of chemistry explaining basic scientific principles & methods.
PSO-2	Scientific Thinking: Inculcating scientific thinking& awareness, getting an ability to choose necessary current techniques, skills and modern tools.
PSO-3	<b>Problem Analysis:</b> Identifying, formulating& analysing complex problems & searching sys-tantiated conclusion by using analytical technique, maths, scientific sciences & natural sciences.
PSO-4	<b>Communication:</b> Communicate concepts, designs & solutions of scientific activities effectively & professionally with society at large.
PSO-5	Information & Digital Literacy: Capability to use ICT in demonstrative and evaluating the saw data in the field of chemistry
PSO-6	<b>Ethical &amp; Technical Awareness:</b> To inculcate the capability of using technical strength in evaluating various prospects and to motivate the value required for collaborative work.
PSO-7	Environmental & Sustainability: Understanding the impact of scientific solutions on societal & environmental contexts demonstrate knowledge of need for sustainable development.
PSO-8	In-hand Practical Expertise: To acquire knowledge and potential to enhance practical and handling skills.
PSO-9	Research Related Skills: Knowing the fundamental techniques to upskill and augur their approach towards research.
PSO-10	<i>Employability Skills:</i> Ability to develop positive practical skill, administrative skills, presentations skills, learning skills, adaptability, resilience ability to work under pressure, cooperative skills, etc.

#### Mapping of PSOs BSc Chemistry (Honours/Major) with POs of Under-Graduate

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PO13
PSO-1	*												
PSO-2		*											
PSO-3			*										
PSO-4	i i i i i i i i i i i i i i i i i i i			*	#E								
PSO-5					*								
PSO-6				ve III	la e								
PSO-7							*						
PSO-8								i i					ME TO
PSO-9									*				
PSO-10										*	i ete		William

#### Course Outcomes (CO)s

#### Semester: I

Inorganic Chemistry-I: Atomic Structure & Chemical Bonding (Code: MJS-181) (Major)

Course Outcomes	The students taking up this course of Chemistry BSc with Inorganic Chemistry-I (Major) as a special subject of study receive the following outcomes:
CO-1	To evaluate of various scientific theories related to atomic structure and the concept of wave function.
CO-2	To analyse the energetic involvement in chemical bonding.
CO-3	To <b>understand</b> the basic and fundamental concepts in chemical bonding and knowledge about various elements.
CO-4	To <b>apply</b> the fundamental concepts pertaining to the periodic properties, chemical bonding & molecular geometry based on the accepted model.

#### Semester: I

Analytical Chemistry – I (Paper Code: MNS-182) (Minor)

Course Outcomes	The students taking up this course of BSc with Analytical Chemistry-I (Minor) as a special subject of study receive the following outcomes:
CO-1	The fundamentals of analytical chemistry including statistical <b>applied</b> to scientific data compliment the field of Research & Development.
CO-2	to <b>understand</b> the basics of separation techniques and electro- analytical methods and their applications.
CO-3	To analyse the basics of spectroscopic techniques including UV. Visible spectroscopy & thermal techniques.
CO-4	Basics of analytical chemistry helps in acquiring knowledge to-enhance handling skills.

#### Semester: I

Basics of Analytical Chemistry (Paper Code: GES-181) (Generic Elective)

Course Outcomes	The students taking up this course of BSc with Basics of Analytical Chemistry (Generic Elective) as a special subject of study receive the following outcomes:
CO-1	Basics of statistical treatment to analyse data and grouping of the same data.
CO-2	To explain different types of chromatography helps in the field of Research.
CO-3	Study of different electro analytical techniques helps in the evaluation of row data
CO-4	To describe analytical tools and techniques help in the scientific thinking

Semester: II

Organic Chemistry-I (Paper Code: MJS-281) (Major)

Course Outcomes	The students taking up this course of BSc with Organic Chemistry-I (Major) as a special subject of study receive the following outcomes:
CO-1	<b>Describes</b> domain/ Fundamental knowledge in the fields of organic. It also helps in studying the structure & geometry of any molecule
CO-2	Helps in <b>determining</b> the mechanism of any reaction by studies the intermediates along the reaction pathways.
CO-3	Basic structure, bonding hybridization & Stereochemistry of any molecule can be elucidated
CO-4	Nature of electrophiles, nucleophiles, free radicals, electro negativity resonance. etc Can lead to the <b>determination</b> of organic mechanism
CO-5	Study of reactivity and reaction mechanism & their uses in organic synthesis and development of new molecule.

Semester: II

Organic Chemistry-II (Paper Code: MNS-282) (Minor)

Course Outcomes	The students taking up this course of BSc with Organic Chemistry-II (Minor) as a special subject of study receive the following outcomes:
CO-1	Helps in <b>describing</b> & studying the structure and reaction mechanism of selected poly-nuclear hydrocarbons.
CO-2	To <b>understand</b> the structure, mechanisms of reaction of selected heteronuclear compounds and nitrogen containing functional groups.
CO-3	Classification structure mechanisms of reactions of few selected alkaloids and terpenes.

Semester: II

Physical Chemistry (Paper Code: GES-281) (Generic Elective)

Course Outcomes	The students taking up this course of BSc with Physical Chemistry (Generic Elective) as a special subject of study receive the following outcomes:
CO-1	Physical properties of each state of matter and laws related to <b>describe</b> the corresponding state.
CO-2	To discuss kinetic model of gas and its properties Maxwell distribution and kinetic energies
CO-3	Behaviour of real gas, its <b>deviation</b> from ideal gas, equation of is other and law corresponding states.
CO-4	To analyse ionic equilibria and salt hydrolysis, and their applications in chemistry

Semester: III

Physical Chemistry-I (Paper Code: MJS-381) (Major)

Course Outcomes	The students taking up this course of BSc with Physical Chemistry-I (Major) as a special subject of study receive the following outcomes:
CO-1	To <b>understand</b> the physical properties of each state of matter and laws related to describe the state.
CO-2	To <b>analyze</b> the concept of phase Equilibrium with reference to solid solution liquid liquid mixtures.
CO-3	To define & understand the Kinetic model of gas and its properties
CO-4	To <b>understand</b> the concept of Maxwell distribution, mean-free path, kinetic energies.
CO-5	<b>Apply</b> and remember the behaviour of real gases, its deviation from ideal behaviour, equation of state, isotherm, and law of corresponding states.
CO-6	Evaluate the basics concepts and mechanism of chemical Kinetics.

Semester: III

Basic Inorganic Chemistry (Paper Code: MNS-382) (Minor)

Course Outcomes	The students taking up this course of BSc with Basic Inorganic Chemistry (Minor) as a special subject of study receive the following outcomes:
CO-1	Ability to <b>define</b> , <b>describe</b> , <b>identify</b> , <b>understood</b> and recall periodic properties of elements and atomic structure.
CO-2	Ability to understood, make diagrams of geometry of various molecules.
CO-3	Ability to apply and illustrate the concept of weak chemical forces, salvation energy, lattice energy and born Haber's cycle.
CO-4	Ability to explain and contrast the concept chemical bonding, VBT and MOT.
CO-5	Ability to apprise and arrange elements in periodic table.
CO-6	Ability to judge and justify the properties' of noble gases.

Semester: III

Fertilizer & their Management (Paper Code: GES-381) (Generic Elective)

Course Outcomes	The students taking up this course of BSc with Fertilizer & their Management (Generic Elective) as a special subject of study receive the following outcomes:
CO-1	Define and identify organic fertilizers list and naming of chemical fertilizers.
CO-2	Classify chemical fertilizers, illustrate role of microbes in nitrogen fixation with suitable diagram.
CO-3	To compute and employ fertilizer dose for different crops calculate soil parameters.
CO-4	Distinguish nitrogenous and phosphatic fertilizers analysis of soil.
CO-5	To determine and evaluate the components in soil samples.
CO-6	To collect soil and create soil sample.

Semester: III

Medicinal Plants (HE) (Paper Code: Voc/SEC-XXX) (Voc/SEC)

Course Outcomes	The students taking up this course of BSc with Medicinal Plants (Voc/SEC) as a special subject of study receive the following outcomes:
CO-1	Ability to understand the general aspects of medicinal plants.
CO-2	Ability to identify and utilize various Indian medicinal plants.
CO-3	Ability to evaluate and analyze the properties and uses of different medicinal plants.
CO-4	Ability to apply and demonstrate various products of medicinal and herbal plants.

Semester: IV

Inorganic Chemistry-II (Paper Code: MJS-481) (Major)

Course Outcomes	The students taking up this course of BSc with Inorganic Chemistry-II (Major) as a special subject of study receive the following outcomes:
CO-1	Ability to <b>define</b> cite and list ancient chemist and their contributions.
CO-2	Ability to classify and compare 'd' block elements.
CO-3	Ability to illustrate and interprets isomerism, stereochemistry VBT and MOT.
CO-4	Ability to <b>describe differentiate</b> and <b>separate</b> inner transition elements i.e. lanthanides and actinides .
CO-5	Ability to apprise, judge and justify compounds as acids and bases.
CO-6	Ability to <b>create</b> structure of various coordination compounds based on CFT and John –Teller theorem.

Semester: IV

Basic Physical Chemistry (Paper Code: MNS-482) (Minor)

Course Outcomes	The students taking up this course of BSc with Basic Physical Chemistry (Minor) as a special subject of study receive the following outcomes:
CO-1	To <b>understand</b> the physical properties of each state of matter and laws related to describe the state.
CO-2	To <b>analyze</b> the concept of phase Equilibrium with reference to solid solution liquid liquid mixtures.
CO-3	To define & understand the Kinetic model of gas and its properties
CO-4	To <b>understand</b> the concept of Maxwell distribution, mean-free path, kinetic energies.
CO-5	<b>Apply</b> and remember the behaviour of real gases, its deviation from ideal behaviour, equation of state, isotherm, and law of corresponding states.
CO-6	Evaluate the basics concepts and mechanism of chemical Kinetics.

Semester: IV

Fuel Chemistry (Paper Code: GES-481) (Generic Elective)

Course Outcomes	The students taking up this course of BSc with Fuel Chemistry (Generic Elective) as a special subject of study receive the following outcomes:
CO-1	Ability to <b>define</b> , <b>explain</b> and <b>understand</b> the Renewable and Non-renewable energy sources.
CO-2	Ability to analyze and classify different petroleum and non-petroleum fuels.
CO-3	Ability to classify lubricants and determined their properties .
CO-4	Ability to calculate flash and fire point of fuel, cloud point viscosity index of fuels.

**Semester: IV** 

Herbal Technology (Paper Code: Voc/SEC-XXX (Voc/SEC)

Course Outcomes	The students taking up this course of BSc with Herbal Technology (Voc/SEC) as a special subject of study receive the following outcomes:								
CO-1	Ability to define herbal medicines and to understand Ayush.								
CO-2	Ability to apply herbal med and parts.								
CO-3	Ability to analyze the sec. metabolites in physiochemical screening test.								
CO-4	Ability to compare herbal medicine for use in food medicines.								
CO-5	To <b>synthesize</b> various health foods to form medicine by assembling various technologies.								

Semester: V

Industrial Chemistry (Honours-I) (Paper Code: S-581)

Course Outcomes	The students taking up this course of BSc with Industrial Chemistry (Honours-I) as a special subject of study receive the following outcomes:
CO-1	Analysis coal for various industrial applications.
CO-2	Basics of polymer chemistry along with their applications.
CO-3	Concept of lubricants and their mode of action.
CO-4	Functioning of paper and pulp industries, sugar manufacturing and metallurgical units.

Semester: V

Organic Chemistry (Honours-II/Subsidiary) (Paper Code: S-582)

Course Outcomes	The students taking up this course of BSc with Organic Chemistry (Honours-II/Subsidiary) as a special subject of study receive the following outcomes:
CO-1	Study of nitrogen compounds and their applications.
CO-2	Functions and reactions of carbohydrates and their applications in daily life.
CO-3	Mechanism and synthesis of various organic compounds.
CO-4	Basic knowledge about spectroscopic techniques their applications in Research and development.

Semester: VI

Biochemistry (Honours-I) (Paper Code: S-681)

Course Outcomes	The students taking up this course of BSc with Biochemistry (Honours-I) as a special subject of study receive the following outcomes:
CO-1	Concept of Biochemistry and role of high energy phosphates in metabolism.
CO-2	Various metabolism pathways, Biochemical pathways related to carbohydrates, proteins and fats- utilization pr gradient to de high energy compounds.
CO-3	Role of manufacture like DNA and enzymes and their structure activity relationships.

Semester: VI

Physical Chemistry (Honours-II/Subsidiary) (Paper Code: S-682)

Course Outcomes	The students taking up this course of BSc with Physical Chemistry (Honours-II/Subsidiary) as a special subject of study receive the following outcomes:
CO-1	Maxwell Boltzmann law and their applications, distribution laws.
CO-2	Solid State Chemistry and their applications helps in the fields of research.
CO-3	Bonding in various molecules along with their applications gives a wider scope in the fields of research.

## Programme: BSc (Major/Honours-I)

## Subject - Chemistry

Mapping of COs with PSOs for Semester-I (Major)

		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PS010
Paper Title: Inorganic	COI	5									
Chemistry-I	CO2		4					-			
Paper Code: MJS-181	CO3			2							
	CO4				3	Harine					
Mapping of COs and I	PSOs fo	r Seme	ster-II	(Major)	)						
Paper Title: Organic	CO1	1									
Chemistry-II	CO2		5			" = "					
Paper Code: MJS-281	CO3			4							
Paper Code: MJS-281	CO4				5						
	CO5	1				6					
Mapping of COs and F	SOs fo	r Seme	ster-III	(Major	•)						
Paper Title: Physical	CO1	2									
Chemistry-I	CO2		4								
Paper Code: MJS-381	CO3			2							
	CO4				2						
	CO5					3					
	CO6					Tinings:	5	fraite in			Out 1
			9				)				
Mapping of COs and P	SOs fo		ster-IV	(Major	)		3				
Mapping of COs and P Paper Title: <i>Inorganic</i> Chemistry-II		r Seme		(Major	)		3				
Paper Title: Inorganic Chemistry-II	CO1		ster-IV		r)		3				
Paper Title: Inorganic	SOs fo	1		(Major			3				
Paper Title: Inorganic Chemistry-II	CO1 CO2 CO3				4	5	3				
Paper Title: Inorganic Chemistry-II	CO1 CO2 CO3 CO4	1				5	6				
Paper Title: Inorganic Chemistry-II	CO1 CO2 CO3 CO4 CO5 CO6	1	2	3	4	5					
Paper Title: Inorganic Chemistry-II Paper Code: MJS-481	CO1 CO2 CO3 CO4 CO5 CO6	1	2	3	4	5		*			*
Paper Title: <i>Inorganic Chemistry-II</i> Paper Code: MJS-481  Mapping of COs and P	CO1 CO2 CO3 CO4 CO5 CO6	1	2	3	4	5					*
Paper Title: Inorganic Chemistry-II Paper Code: MJS-481 Mapping of COs and P Paper Title: Industrial Chemistry	CO1 CO2 CO3 CO4 CO5 CO6 CO6	1	2 ster-V (	3	4	5		*			*
Paper Title: <i>Inorganic Chemistry-II</i> Paper Code: MJS-481  Mapping of COs and P  Paper Title: <i>Industrial</i>	CO1 CO2 CO3 CO4 CO5 CO6 CO1 CO2	1 1 r Semes	2 ster-V (	3	4	5		*		*	*
Paper Title: Inorganic Chemistry-II Paper Code: MJS-481 Mapping of COs and P Paper Title: Industrial Chemistry	CO1 CO2 CO3 CO4 CO5 CO6 CO1 CO2 CO3	1 1 r Semes	2 ster-V (	3	4	5				*	*
Paper Title: Inorganic Chemistry-II Paper Code: MJS-481 Mapping of COs and P Paper Title: Industrial Chemistry	CO1 CO2 CO3 CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5	1 1 r Seme:	ster-V (	3 Honou	4 rs-I)	5				*	*
Paper Title: Inorganic Chemistry-II Paper Code: MJS-481 Mapping of COs and P Paper Title: Industrial Chemistry Paper Code: S-581	CO1 CO2 CO3 CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5	1 1 r Seme:	ster-V (	3 Honou	4 rs-I)	5				*	*
Paper Title: Inorganic Chemistry-II Paper Code: MJS-481  Mapping of COs and P Paper Title: Industrial Chemistry  Paper Code: S-581  Mapping of COs and P	CO1 CO2 CO3 CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5 CO1 CO2 CO3 CO4 CO5	1 1 r Semes	ster-V (	3 Honou	4 rs-I)	5		*		*	*

Programme: **BSc** 

Subject-Chemistry

Mapping of COs with PSOs for Semester-I (Minor)

Course		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
Paper Title:	CO1			3							
Analytical	CO2		2								
Chemistry-I	CO3			3							
Paper Code: MNS-182	CO4	1									
Mapping of COs and P	SOs fo	r Seme	ster-II	(Minor)							
Paper Title: Organic Chemistry- II	CO1	1									
	CO2		2		- 1					( and the second	
Paper Code: MNS-182	CO3				4						
Mapping of COs and P	SOs fo	r Seme	ster-III	(Minor	:)		'				
Paper Title: Basic	CO1	1	2								
Inorganic Chemistry	CO2		2			Ti-		T-I			
Paper Code: MNS-382	CO3			3							
	CO4		1		4						
	CO5					5	6		-		
Paper Title: Basic Physical Chemistry	CO1	2	4	l (E							
Physical Chemistry	CO2		4	-						ALC:	
Paper Code:	CO3			2							
MNS-482	CO4	ill a.e.			2						
	CO5					3					
	CO6					= 1:1	5			B	
Mapping of COs and P	SOs fo	r Seme	ster-V	(Honou	rs-II/Sul	bsidiary	)				
Paper Title: Organic	CO1									*	
Chemistry	CO2		*				WIT = 11			E HE	
Paper Code: S-582	CO3									*	
	CO4				- "		" =			*	
	CO5										
Mapping of COs and P	SOs fo	r Seme	ster-VI	(Hono	urs-II/Si	ıbsidiar	y)				
Paper Title: Physical	CO1	*	*								
Chemistry- II	CO2				1 11		X	0.1		*	li U
	CO3									*	
Paper Code: S-682	CO4							# #			
والمنازي والمراجع والمناز والمناز والمناز	CO5										

Programme: BSc (Generic Elective)

Subject: Chemistry

Mapping of COs with PSOs for Semester-I (Generic Elective)

Course		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
Paper Title: Basic	COI				4						
Analytical Chemistry	CO2		2								
	CO3					5					
Paper Code: GES-181	CO4	1									
Mapping of COs and PSOs	for Ser	nester-	II (Gei	neric El	ective)						
Paper Title: Basics of	CO1	1								HIE	
Physical Chemistry	CO2		2								117
	CO3		10 63 1			5					
Paper Code: GES-182	CO4			ero	4				# 15=		
Mapping of COs and PSOs	for Ser	nester-	III (Ge	neric E	lective	)					
Paper Title: Fertilizer & their Management	CO1	1									
	CO2		2			III III					
	CO3			3							
Paper Code: GES-381	CO4				4						
TolastiG	CO5					5					
or Excellence in Figure	CO6		No.				6				
Mapping of COs and PSOs	for Ser	nester-	IV (Ge	neric E	lective`	)					
Paper Title: Fuel Chemistry	CO1	1									
Chemistry	CO2		2		4	10 = 11 = 1 = 1					
Paper Code: <b>GES-481</b>	CO3		2			5					
	CO4			3							
Mapping of COs and PSOs	for Sen	nester-	III (Vo	c/SEC							(
Paper Title: Medicinal	CO1		2								
Plants (HE)	CO2				4						ale III
Panar Coda: Vas/CEC VVV	CO3				4	5					
Paper Code: Voc/SEC-XXX	CO4			3							E
	CO5										

Course		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
Paper Title: <b>Herbal</b> <b>Technology</b>	CO1	1	2								
	CO2			3							
Paper Code: Voc/SEC-XXX	CO3				4						
	CO4					5					
	CO5						6				

(Convenor, Academic Committee)

(HOD, Chemistry)

संयोजक अकादमिक समिति उच्चशिक्षा उत्कृष्टता संस्थान भोपाल । BHOPAL - 462 042 (M.P.)

(Dr Pragyesh Kumar Agrawal)

Director Director

Institute for Excellence In Higher Education, Bhopal (M.P.)