

#### L J School of Applied Sciences **Semester Performance Report – Semester I**

<b>Programme: Master of Science</b>	Enrollment No.: 23006400910001
Subject: CHEMISTRY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: BATAK SOHEB ABBASBHAI	Seat No.: W24400919001

Course Code	Course Title		CEC (40)	EXT (60)	Total (100)
140090101	INORGANIC CHEMISTRY - I	4	30	36	66
140090102	ORGANIC CHEMISTRY - I	4	24	34	58
140090103	PHYSICAL CHEMISTRY - I	4	36	24	60
140090104	ANALYTICAL CHEMISTRY -I	4	22	40	62
140090105	ANALYSIS OF ENVIRONMENTAL POLLUTANTS - AIR, SOIL AND WASTE WATER (PR)	3	29	32	61
140090106	ORGANIC SYNTHESIS OF SELCETIVE DRUGS, DYES AND INTERMEDIATES (PR)	3	16	38	54
140090107	CHEMICAL ANALYSIS AND DETECTION OF ADULTERANTS IN MILK AND MILK PRODUCTS (PR)	3	28	52	80
140090108	CHARACTERIZATION AND DETECTION OF ADULTERANTS IN EDIBLE OIL (PR)		28	41	69
	Total	28	213/32 0	297/480	510/800

Semester Performance			
Credits Offered Credits Result Earned (Class will be declared in the Final Marksheet)			
28	28	PASS	

Minimum Qualifying criteria in each exam: Internal: 16 marks; External: 24 marks. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".



### Lok Jagruti Kendra University (LJ University) University with a Difference

(Lok Jagruti Kendra University Established by Gujarat Act No. 19 of 2019)

### L J School of Applied Sciences **Semester Performance Report – Semester I**

Programme: Master of Science	Enrollment No.: 23006400910004
Subject: CHEMISTRY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: CHHUCHHAR HARSHBHAI	Seat No.: W24400919002
HARDASBHAI	Seat No.: w 24400919002

Course Code	Course Title		CEC (40)	EXT (60)	Total (100)
140090101	INORGANIC CHEMISTRY - I	4	40	42	82
140090102	ORGANIC CHEMISTRY - I	4	38	50	88
140090103	PHYSICAL CHEMISTRY - I	4	38	42	80
140090104	ANALYTICAL CHEMISTRY -I	4	28	42	70
140090105	ANALYSIS OF ENVIRONMENTAL POLLUTANTS - AIR, SOIL AND WASTE WATER (PR)	3	27	32	59
140090106	ORGANIC SYNTHESIS OF SELCETIVE DRUGS, DYES AND INTERMEDIATES (PR)	3	27	46	73
140090107	CHEMICAL ANALYSIS AND DETECTION OF ADULTERANTS IN MILK AND MILK PRODUCTS (PR)		24	46	70
140090108	O108 CHARACTERIZATION AND DETECTION OF ADULTERANTS IN EDIBLE OIL (PR)		27	47	74
	Total	28	249/320	347/480	596/800

Semester Performance				
Credits Offered Credits Result Earned (Class will be declared in the Final Marksheet)				
28	28	PASS		

Minimum Qualifying criteria in each exam: Internal: 16 marks; External: 24 marks. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".



#### L J School of Applied Sciences **Semester Performance Report – Semester I**

<b>Programme: Master of Science</b>	Enrollment No.: 23006400910005
Subject: CHEMISTRY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: DODIYA KRUSHNAPALSINH	Seat No.: W24400919003
MAVALSINH	Seat No.: w 24400919005

Course Code	Course Title		CEC (40)	EXT (60)	Total (100)
140090101	INORGANIC CHEMISTRY - I	4	16	24	40
140090102	ORGANIC CHEMISTRY - I	4	16	12	28
140090103	PHYSICAL CHEMISTRY - I	4	34	26	60
140090104	ANALYTICAL CHEMISTRY -I	4	24	12	36
140090105	ANALYSIS OF ENVIRONMENTAL POLLUTANTS - AIR, SOIL AND WASTE WATER (PR)	3	AB	AB	0
140090106	ORGANIC SYNTHESIS OF SELCETIVE DRUGS, DYES AND INTERMEDIATES (PR)	3	16	16	32
140090107	CHEMICAL ANALYSIS AND DETECTION OF ADULTERANTS IN MILK AND MILK PRODUCTS (PR)	3	АВ	AB	0
140090108	CHARACTERIZATION AND DETECTION OF ADULTERANTS IN EDIBLE OIL (PR)	3	АВ	АВ	0
	Total	28	106/32 0	90/480	196/800

Semester Performance			
Credits Offered	Credits Offered Credits Result Earned (Class will be declared in the Final Marksheet)		
28	28	FAIL	

Minimum Qualifying criteria in each exam: Internal: 16 marks; External: 24 marks. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".



#### L J School of Applied Sciences **Semester Performance Report – Semester I**

Programme: Master of Science	Enrollment No.: 23006400910007
Subject: CHEMISTRY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: GAJERA YASHKUMAR	Seat No.: W24400919004
ASHOKBHAI	Seat No.: w24400919004

Course Code	Course Title		CEC (40)	EXT (60)	Total (100)
140090101	INORGANIC CHEMISTRY - I	4	32	36	68
140090102	ORGANIC CHEMISTRY - I	4	24	34	58
140090103	PHYSICAL CHEMISTRY - I	4	40	38	78
140090104	ANALYTICAL CHEMISTRY -I	4	22	32	54
140090105	ANALYSIS OF ENVIRONMENTAL POLLUTANTS - AIR, SOIL AND WASTE WATER (PR)	3	27	29	56
140090106	ORGANIC SYNTHESIS OF SELCETIVE DRUGS, DYES AND INTERMEDIATES (PR)	3	16	30	46
140090107	CHEMICAL ANALYSIS AND DETECTION OF ADULTERANTS IN MILK AND MILK PRODUCTS (PR)	3	23	47	70
140090108	CHARACTERIZATION AND DETECTION OF ADULTERANTS IN EDIBLE OIL (PR)		23	36	59
	Total	28	207/32 0	282/480	489/800

Semester Performance			
Credits Offered	Credits Offered Credits Result Earned (Class will be declared in the Final Marksheet)		
28	28	PASS	

Minimum Qualifying criteria in each exam: Internal: 16 marks; External: 24 marks. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".



### L J School of Applied Sciences **Semester Performance Report – Semester I**

<b>Programme: Master of Science</b>	<b>Enrollment No.: 23006400910011</b>
Subject: CHEMISTRY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: MAHERIYA MITESHBHAI	Seat No.: W24400919005
RAMESHBHAI	Seat No.: W24400919005

Course Code	Course Title		CEC (40)	EXT (60)	Total (100)
140090101	INORGANIC CHEMISTRY - I	4	38	48	86
140090102	ORGANIC CHEMISTRY - I	4	38	36	74
140090103	PHYSICAL CHEMISTRY - I	4	38	42	80
140090104	ANALYTICAL CHEMISTRY -I	4	34	38	72
140090105	ANALYSIS OF ENVIRONMENTAL POLLUTANTS - AIR, SOIL AND WASTE WATER (PR)	3	25	38	63
140090106	ORGANIC SYNTHESIS OF SELCETIVE DRUGS, DYES AND INTERMEDIATES (PR)	3	31	48	79
140090107	CHEMICAL ANALYSIS AND DETECTION OF ADULTERANTS IN MILK AND MILK PRODUCTS (PR)	3	31	54	85
140090108	CHARACTERIZATION AND DETECTION OF ADULTERANTS IN EDIBLE OIL (PR)	3	27	47	74
	Total	28	262/32 0	351/480	613/800

Semester Performance			
Credits Offered Credits Result Earned (Class will be declared in the Final Marksheet)			
28	28	PASS	

Minimum Qualifying criteria in each exam: Internal: 16 marks; External: 24 marks. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".



### L J School of Applied Sciences **Semester Performance Report – Semester I**

<b>Programme: Master of Science</b>	Enrollment No.: 23006400910013
Subject: CHEMISTRY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: PARMAR JAYKUMAR	Seat No.: W24400919006
JAYNTIBHAI	Seat 110.: W 24400919000

Course Code	Course Title		CEC (40)	EXT (60)	<b>Total</b> (100)
140090101	INORGANIC CHEMISTRY - I	4	36	30	66
140090102	ORGANIC CHEMISTRY - I	4	22	44	66
140090103	PHYSICAL CHEMISTRY - I	4	30	34	64
140090104	ANALYTICAL CHEMISTRY -I	4	34	36	70
140090105	ANALYSIS OF ENVIRONMENTAL POLLUTANTS - AIR, SOIL AND WASTE WATER (PR)	3	28	36	64
140090106	ORGANIC SYNTHESIS OF SELCETIVE DRUGS, DYES AND INTERMEDIATES (PR)	3	20	30	50
140090107	CHEMICAL ANALYSIS AND DETECTION OF ADULTERANTS IN MILK AND MILK PRODUCTS (PR)	3	24	43	67
140090108	CHARACTERIZATION AND DETECTION OF ADULTERANTS IN EDIBLE OIL (PR)		27	43	70
	Total	28	221/32 0	296/480	517/800

Semester Performance			
Credits Offered Credits Result Earned (Class will be declared in the Final Marksheet)			
28	28	PASS	

Minimum Qualifying criteria in each exam: Internal: 16 marks; External: 24 marks. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".



#### L J School of Applied Sciences **Semester Performance Report – Semester I**

<b>Programme: Master of Science</b>	Enrollment No.: 23006400910015
Subject: CHEMISTRY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: SHERATHIYA JEEL	Seat No.: W24400919007
KAUSHIKBHAI	Seat No.: W24400919007

Course Code	Course Title		CEC (40)	EXT (60)	Total (100)
140090101	INORGANIC CHEMISTRY - I	4	40	36	76
140090102	ORGANIC CHEMISTRY - I	4	32	30	62
140090103	PHYSICAL CHEMISTRY - I	4	36	34	70
140090104	ANALYTICAL CHEMISTRY -I	4	32	28	60
140090105	ANALYSIS OF ENVIRONMENTAL POLLUTANTS - AIR, SOIL AND WASTE WATER (PR)	3	20	36	56
140090106	ORGANIC SYNTHESIS OF SELCETIVE DRUGS, DYES AND INTERMEDIATES (PR)	3	23	39	62
140090107	CHEMICAL ANALYSIS AND DETECTION OF ADULTERANTS IN MILK AND MILK PRODUCTS (PR)	3	24	47	71
140090108	CHARACTERIZATION AND DETECTION OF ADULTERANTS IN EDIBLE OIL (PR)		25	39	64
	Total	28	232/32 0	289/480	521/800

Semester Performance			
Credits Offered Credits Result Earned (Class will be declared in the Final Marksheet)			
28	28	PASS	

Minimum Qualifying criteria in each exam: Internal: 16 marks; External: 24 marks. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".



#### L J School of Applied Sciences **Semester Performance Report – Semester I**

<b>Programme: Master of Science</b>	Enrollment No.: 23006400910016
Subject: CHEMISTRY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: THAKOR DHAVALSINH	Seat No.: W24400919008
BHARATBHAI	Seat No.: W24400919006

Course Code	Course Title		CEC (40)	EXT (60)	Total (100)
140090101	INORGANIC CHEMISTRY - I	4	22	46	68
140090102	ORGANIC CHEMISTRY - I	4	20	32	52
140090103	PHYSICAL CHEMISTRY - I	4	30	40	70
140090104	ANALYTICAL CHEMISTRY -I	4	30	28	58
140090105	ANALYSIS OF ENVIRONMENTAL POLLUTANTS - AIR, SOIL AND WASTE WATER (PR)	3	29	32	61
140090106	ORGANIC SYNTHESIS OF SELCETIVE DRUGS, DYES AND INTERMEDIATES (PR)	3	16	24	40
140090107	CHEMICAL ANALYSIS AND DETECTION OF ADULTERANTS IN MILK AND MILK PRODUCTS (PR)	3	24	42	66
140090108	CHARACTERIZATION AND DETECTION OF ADULTERANTS IN EDIBLE OIL (PR)		27	40	67
	Total	28	198/32 0	284/480	482/800

Semester Performance			
Credits Offered Credits Result Earned (Class will be declared in the Final Marksheet)			
28	28	PASS	

Minimum Qualifying criteria in each exam: Internal: 16 marks; External: 24 marks. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".



#### L J School of Applied Sciences **Semester Performance Report – Semester I**

<b>Programme: Master of Science</b>	Enrollment No.: 23006400910018		
Subject: CHEMISTRY	Medium of Instruction: English		
Semester: I	Month & Year of Exam: Dec - 2024		
Name: VARMORA MEETKUMAR	Seat No.: W24400919009		
ASHOKBHAI	Seat 110.: W 24400919009		

Course Code	Course Title	Credit	CEC (40)	EXT (60)	Total (100)
140090101	INORGANIC CHEMISTRY - I	4	40	46	86
140090102	ORGANIC CHEMISTRY - I	4	32	44	76
140090103	PHYSICAL CHEMISTRY - I	4	38	40	78
140090104	ANALYTICAL CHEMISTRY -I	4	28	32	60
140090105	ANALYSIS OF ENVIRONMENTAL POLLUTANTS - AIR, SOIL AND WASTE WATER (PR)	3	28	32	60
140090106	ORGANIC SYNTHESIS OF SELCETIVE DRUGS, DYES AND INTERMEDIATES (PR)	3	29	35	64
140090107	CHEMICAL ANALYSIS AND DETECTION OF ADULTERANTS IN MILK AND MILK PRODUCTS (PR)	3	24	50	74
140090108	CHARACTERIZATION AND DETECTION OF ADULTERANTS IN EDIBLE OIL (PR)	3	21	43	64
	Total	28	240/32 0	322/480	562/800

Semester Performance			
Credits Offered	Credits Earned	Result (Class will be declared in the Final Marksheet)	
28	28	PASS	

Minimum Qualifying criteria in each exam: Internal: 16 marks; External: 24 marks. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".