

L J School of Applied Sciences Semester Performance Report – Semester III

Programme: Master of Science	Enrollment No.: 22006400910007
Subject: CHEMISTRY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Nov - 2024
Name: CHAUHAN DEVANSHIBA GAMBHIRSINH	Seat No.: W24400929001

Course Code	Course Title	Credit	CEC (40)	EXT (60)	Total (100)
140090301	ADVANCED ORGANIC CHEMISTRY - I	3	27	24	51
140090302	ADVANCED ORGANIC CHEMISTRY - II	3	26	24	50
140090303	CONCEPTS OF ADVANCED ANALYTICAL TECHNIQUES	3	32	48	80
140090304	ADVANCED ORGANIC CHEMISTRY - I (PR)	3	26	24	50
140090305	ADVANCED ORGANIC CHEMISTRY - II (PR)	6	18	24	42
140090306	APPLICATIONS OF ADVANCED ANALYTICAL TECHNIQUES (PR)	6	32	53	85
	Total	24	161/240	197/360	358/600

Semester Performance				
Credits Offered	Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet)			
24 24 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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.

9 FP No.74, 100+113, TPS No. 86, (Sarkhej-okaf-Fatewadi, Makrba), Dist: Ahmedabad 🕞 LJ Campus, Near Sarkhej-Sanand Circle, Off. S.G. Road, Ahmedabad - 382210 🕱 registrar@ljku.edu.in 🌐 www.ljku.edu.in



L J School of Applied Sciences

Semester Performance Report – Semester III

Programme: Master of Science	Enrollment No.: 22006400910014
Subject: CHEMISTRY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Nov - 2024
Name: GAMI JAYDIPKUMAR	Seat No.: W24400929002
PRAFULBHAI	Seat 110.: W 24400929002

Course Code	Course Title	Credit	CEC (40)	EXT (60)	Total (100)
140090301	ADVANCED ORGANIC CHEMISTRY - I	3	29	24	53
140090302	ADVANCED ORGANIC CHEMISTRY - II	3	26	50	76
140090303	CONCEPTS OF ADVANCED ANALYTICAL TECHNIQUES	3	32	36	68
140090304	ADVANCED ORGANIC CHEMISTRY - I (PR)	3	24	25	49
140090305	ADVANCED ORGANIC CHEMISTRY - II (PR)	6	16	24	40
140090306	APPLICATIONS OF ADVANCED ANALYTICAL TECHNIQUES (PR)	6	26	48	74
	Total	24	153/240	207/360	360/600

Semester Performance				
Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet)				
24	24	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



L J School of Applied Sciences Semester Performance Report – Semester III

Programme: Master of Science	Enrollment No.: 22006400910022
Subject: CHEMISTRY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Nov - 2024
Name: LADANI JIMMY JAGDISHBHAI	Seat No.: W24400929003

Course Code	Course Title	Credit	CEC (40)	EXT (60)	Total (100)
140090301	ADVANCED ORGANIC CHEMISTRY - I	3	29	24	53
140090302	ADVANCED ORGANIC CHEMISTRY - II	3	24	48	72
140090303	CONCEPTS OF ADVANCED ANALYTICAL TECHNIQUES	3	28	34	62
140090304	ADVANCED ORGANIC CHEMISTRY - I (PR)	3	26	30	56
140090305	ADVANCED ORGANIC CHEMISTRY - II (PR)	6	16	25	41
140090306	APPLICATIONS OF ADVANCED ANALYTICAL TECHNIQUES (PR)	6	23	45	68
	Total	24	146//240	206/360	352/600

Semester Performance				
Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet)				
24 24 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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



L J School of Applied Sciences Semester Performance Report – Semester III

Programme: Master of Science	Enrollment No.: 22006400910023
Subject: CHEMISTRY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Nov - 2024
Name: MANSURI SIMON YUNUSBHAI	Seat No.: W24400929004

Course Code	Course Title	Credit	CEC (40)	EXT (60)	Total (100)
140090301	ADVANCED ORGANIC CHEMISTRY - I	3	27	24	51
140090302	ADVANCED ORGANIC CHEMISTRY - II	3	24	32	56
140090303	CONCEPTS OF ADVANCED ANALYTICAL TECHNIQUES	3	34	40	74
140090304	ADVANCED ORGANIC CHEMISTRY - I (PR)	3	22	35	57
140090305	ADVANCED ORGANIC CHEMISTRY - II (PR)	6	20	24	44
140090306	APPLICATIONS OF ADVANCED ANALYTICAL TECHNIQUES (PR)	6	21	40	61
	Total	24	148/240	195/360	343/600

Semester Performance				
Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet)				
24 24 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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.