

5.6.7. Track Women's Graduation Rate:

Manav Rachna University (MRU) envisions the holistic development of all its learners, with a particular emphasis on empowering women students. The University is committed to fostering an inclusive academic environment that promotes the success of female students while proactively addressing any educational disparities that may exist between genders. MRU continuously monitors and analyzes the academic progress of women learners to identify potential challenges that could impede their educational attainment. To mitigate these challenges, the University implements a range of targeted support programs, including structured mentorship initiatives, skill enhancement workshops, leadership development training, scholarship opportunities, summer/winter semester, remedial classes and open hour designed to reduce financial constraints and enable women to achieve their full potential.

Table 1. Women Graduated in 2023-24

Stream	Total Graduated	Total Men Graduated		Total Women Graduated	
		In Numbers	In %	In Numbers	In %
STEM	215	157	73%	58	27%
Education & Management	142	59	41.55%	83	58.45%
Law	61	31	50.82%	30	49.18%
Total Graduated	418	247	59.09%	171	40.91%

1. Odd/Even Summer Semesters:

In line with its vision of promoting inclusive and flexible learning opportunities, MRU has instituted Odd/Even Summer Schools as part of its academic support framework. These programs are specifically designed to provide students with an additional opportunity to complete pending courses, improve academic performance, and fulfill graduation requirements within the stipulated time frame. The Summer Semesters aim to:

- Offer a second chance for students who may have missed, failed, or need to improve their grades in specific courses.
- Facilitate timely completion of degree programs, preventing delays in graduation due to academic backlogs.
- Promote academic flexibility and lifelong learning by allowing students to learn at their own pace.
- Encourage continuous learning and engagement even during semester breaks.

- Support the University's goal of minimizing student attrition and enhancing overall graduation rates.

The Summer Semesters are conducted during the semester breaks. These semesters are organized under the supervision of the Office of the Dean Academics and the respective Schools/ Departments, ensuring adherence to the University's academic standards and regulatory requirements.

MANAV RACHNA UNIVERSITY									
Summer Semester - Odd Time Table - June 2025									
Class-CSE1									
Days	I	II	III	IV	V	VI	VII	VIII	IX
	8:10-9:00	9:00-9:50	9:50-10:40	10:40-11:30 AM	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40
MONDAY	CSE1BOEE(L) LF03 Mohit Singh	CSE 1PC I (L) LF03 Ms. Swapnil	CSE1ENGLISH(L) LF03 AKD	CSE1BOEE(L) LF03 Mohit Singh	LUNCH				
TUESDAY	CSE1BOEE(L) LF03 Mohit Singh	CSE 1PC I (L) LF03 Ms. Swapnil	CSE1ENGLISH(L) LF03 AKD	CSE1BOEE(L) LF03 Mohit Singh					
WEDNESDAY		CSE1BOEE(L) LF03 Mohit Singh	CSE1ENGLISH(L) LF03 AKD	CSE1BOEE(L) LF03 Mohit Singh					
THURSDAY		CSE1BOEE(L) LF03 Mohit Singh	CSE1ENGLISH(L) LF03 AKD	CSE1BOEE(L) LF03 Mohit Singh					
FRIDAY		CSE1BOEE(L) LF03 Mohit Singh	CSE1ENGLISH(L) LF03 AKD	CSE1BOEE(L) LF03 Mohit Singh					
Subject	Subject Initials	FACULTY INITIALS	Name of the Faculty	Subject	Subject Initials	FACULTY INITIALS	Name of the Faculty		
	BOEE	Dr. Mohit Singh	Dr. Mohit Singh						
	English	AKD	Dr. Akhilesh Kumar						
	PCE I	Mr. Swapnil	Mr. Swapnil						

Fig. 1. Odd Summer Semester Time Table

MANAV RACHNA UNIVERSITY									
Summer Semester Even Time Table July 2025									
Days	I	II	III	IV	V	VI	VII	VIII	IX
	8:10-9:00	9:00-9:50	9:50-10:40	10:40-11:30 AM	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40
MON	CSE 2 PPI(L) LF03 ASHMA Fundamental to Cyber Security (Minor Specialization) K502 Chitrangad	CSE 2 OM(L) LF03 JP/MODITMA	CSE 2 PC-II (L) LF03 Ms. Swapnil	CSE2 DSA(L) CMASHIMA LF03	LUNCH	CSE 2/4 PAS(L) LF03 RPMKL	CSE2 IC(L) LF03 ADITYA AIML 2/DATA VISUALIZATION LF04 CSTI 2/ISKTFC (L) LF08	CSE 2 CHEMISTRY LAB G2 (MG01) BATCH 2024 Dr. Ekta/Ms. Anjali CSE 2/4 PAS(LAB) LAB02 RPMKL PROBLEM SOLVING USING PYTHON LAB LAB03 Mr. Aniket/Dr. Shubh	CSE2 CHEM(L) G1 KS09 Dr. Shilpa
TUE	CSE 2 PPI(L) LF03 ASHMA Fundamental to Cyber Security (Minor Specialization) K502 Chitrangad	CSE 2 OM(L) LF03 JP/MODITMA	CSE 2 PC-II (L) LF03 Ms. Swapnil	CSE2 DSA(L) CMASHIMA LF03		CSE 2/4 PAS(L) LF03 RPMKL	CSE2 IC(L) LF03 ADITYA AIML 2/DATA VISUALIZATION LF04 CSTI 2/ISKTFC (L) LF08	CSE 2 OM(LAB) NS01 OSHEEN	CSE2 CHEM(L) G1 KS09 Dr. Shilpa
WED	CSE 2/4 PAS(L) LF03 RPMKL	CSE 2 OM(L) LF03 JP/MODITMA	CSE 2 DSA(L) CMASHIMA LF03	CSE2 DSA(L) CMASHIMA LF03				CSE 2 DSA (LAB) LAB02 CMASHIMA CSE 2 CLOUD COMPUTING LAB LAB08 ASK	CSE2 CHEM(L) G1 KS09 Dr. Shilpa
THU	CSE 2/4 PAS(L) LF03 RPMKL	CSE 2 OM(L) LF03 JP/MODITMA	CSE2 ENGLISH(L) LF03 CHRAVI	CSE 2 PPI(L) LF03 ASHMA				CSE 2 CAD(LAB) LAB01 MANDEEP BHADANA	CSE2 CHEM(L) G1 KS09 Dr. Shilpa
FRIDAY	CSE 2/4 PAS(L) LF03 RPMKL	CSE 2 PPI(L) LF03 ASHMA	CSE2 ENGLISH(L) LF03 CHRAVI	CSE2 DSA(L) CMASHIMA LF03		CSE 2 PPI(L) LF03 ASHMA	CSE 2/4 PAS(L) LF03 RPMKL	CSE 2 BOEE(L) LF03 MOHIT	CSE 2 DSA(L) CMASHIMA LF03
SAT	CSE 2/4 PAS(L) LF03 RPMKL	CSE 2 OM(L) LF03 JP/MODITMA	CSE2 DSA(L) CMASHIMA LF03	CSE2 DSA(L) CMASHIMA LF03		CSE 2/4 PAS(L) LF03 RPMKL	CSE 2 OM(L) LF03 JP/MODITMA	CSE 2 PPI(LAB) LAB03 ASHMA	CSE2 CHEM(L) G1 KS09 Dr. Shilpa
	CSE 2/4 CLA(L) LF03 KK, RG	CSE 2 BOEE(L) LF03 MOHIT				CSE 2/4 CLA(L) LF03 KK, RG	CSE 2 BOEE(L) LF03 MOHIT		CSE2 CHEM(L) G2 KS02 Dr. Prihi
Subject Name	Subject Initials	Faculty Initials	Name of the Faculty						
CALCULUS & LINEAR ALGEBRA	CLA	KK/RG	Dr. Ruchi, Dr. Kamesh						
PROBABILITY & STATISTICS - Lab	P&S	RPM, KL	Dr. Ramapati, Dr. Kusthal						
QUANTUM MECHANICS FOR ENGINEER & Lab	QM	AS, JP, Moditma, OSHEEN(LAB)	Dr. Anshuman, Dr. Jagrakash, Dr. Moditma,						
BASICS OF ELECTRONICS & PROFESSIONAL ENGLISH & Lab	BOEE	MOHIT	Dr. Mohit						
INDIAN CONSTITUTION	IC	Aditya	Dr. Aditya						
COMPUTER AIDED DRAFTING Lab	CAD	MB	MANDEEP BHADANA						
DATA STRUCTURES & DSA	DSA	CM	Dr. Chandni						
PROFESSIONAL COMMUNICATION	PCEII								

Fig. 2. Even Summer Semester Time Table

MANAV RACHNA UNIVERSITY

LIST OF STUDENTS ODD SEM SUMMER SEMESTER & SUPPLEMENTARY EXAMINATION ALONG WITH DATE & SESSION

SCHOOL OF SCIENCES											
Sr.	EXAM	SCHOOL	PROGRAM	Sem	Rollno	Student Name	Credit	Sub. Code	Subject Name	DATE	SESSION
448	SUPPLEMENTARY	MRU-School of Science	M.Sc-Chemistry	3	2K22CHPN01003	Devraj	4	CHH601B	SYMMETRY & GROUP THEORY	23.06.2025	II
449	SUPPLEMENTARY	MRU-School of Science	M.Sc-Chemistry	3	2K22CHPN01003	Devraj	4	CHH611B	INORGANIC & BIOLOGICAL CATALYSIS	25.06.2025	II
444	SUPPLEMENTARY	MRU-School of Science	B.Sc-Chemistry	5	2K22CHUN01007	Mamta Thapliyal	4	CHH301B-T	PHYSICAL CHEMISTRY-IV	23.06.2025	I
445	SUPPLEMENTARY	MRU-School of Science	B.Sc-Chemistry	5	2K22CHUN01008	Mohini Chauhan	4	CHH301B-T	PHYSICAL CHEMISTRY-IV	23.06.2025	I
446	SUPPLEMENTARY	MRU-School of Science	B.Sc-Chemistry	5	2K22CHUN01010	Rohan	4	CHH301B-T	PHYSICAL CHEMISTRY-IV	23.06.2025	I
447	SUPPLEMENTARY	MRU-School of Science	B.Sc-Chemistry	5	2K22CHUN01011	Tisha	4	CHH301B-T	PHYSICAL CHEMISTRY-IV	23.06.2025	I
92	SUPPLEMENTARY	MRU-School of Science	B.Sc-Maths	5	2K22MAUN01005	Kultaran Singh	4	MAH303B	METRIC SPACES	27.06.2025	I
89	SUPPLEMENTARY	MRU-School of Science	B.Sc-Maths	5	2K22MAUN01006	Mehak Sharma	4	MAH302B	LINEAR ALGEBRA	25.06.2025	I
93	SUPPLEMENTARY	MRU-School of Science	B.Sc-Maths	5	2K22MAUN01006	Mehak Sharma	4	MAH303B	METRIC SPACES	27.06.2025	I
90	SUPPLEMENTARY	MRU-School of Science	B.Sc-Maths	5	2K22MAUN01008	Sania Chaudhary	4	MAH302B	LINEAR ALGEBRA	25.06.2025	I
91	SUPPLEMENTARY	MRU-School of Science	B.Sc-Maths	5	2K22MAUN01009	Sanjana Verma	4	MAH302B	LINEAR ALGEBRA	25.06.2025	I
671	SUPPLEMENTARY	MRU-School of Science	B.Sc-Physics	5	2K22PHUN01002	Sodu Kumar Singh	4	PHH301B-T	STATISTICAL PHYSICS	23.06.2025	I
672	SUPPLEMENTARY	MRU-School of Science	B.Sc-Physics	5	2K22PHUN01002	Sodu Kumar Singh	4	PHH302B-T	DIGITAL ELECTRONICS	25.06.2025	I
673	SUPPLEMENTARY	MRU-School of Science	B.Sc-Physics	5	2K22PHUN01002	Sodu Kumar Singh	4	PHH304B-T	MODERN PHYSICS	24.06.2025	I
94	SUPPLEMENTARY	MRU-School of Science	M.Sc-Maths	3	2K23MAPN01003	Manvinder Mishra	4	MAH601B	INTEGRAL EQUATIONS & CALCULUS OF VARIATION	27.06.2025	II

Fig. 3. Odd Summer Semester Exam Schedule

2. Remedial/Extra Classes:

Manav Rachna University (MRU) is deeply committed to fostering student success through a well-structured program of remedial classes, thoughtfully designed to provide additional academic support, with a special focus on empowering female students. Acknowledging the diverse learning needs and unique challenges that some students, particularly women, may encounter, the University strives to strengthen their academic foundation by offering targeted guidance beyond regular classroom hours.

These remedial sessions are scheduled according to students' academic requirements and communicated in advance to ensure maximum participation and accessibility. Conducted by subject experts, the classes emphasize the reinforcement of fundamental concepts and topics covered during regular lectures. Faculty members create an encouraging and interactive learning environment where students can clarify doubts, overcome academic difficulties, and build confidence in their understanding of complex subjects.

By revisiting essential material and providing personalized attention, the remedial program enables students to enhance their comprehension and academic proficiency. Beyond improving individual performance, these sessions contribute to building an inclusive and equitable learning culture that ensures no student is left behind. Through this initiative, MRU reaffirms its commitment to holistic education and gender equity by supporting all learners, particularly those who benefit from additional academic assistance, in achieving their educational aspirations and reaching their full potential.

Dated: 17-03-2025

NOTICE

Extra Classes for Supplementary Exam Preparation

Dear Parents,

To support students appearing for supplementary exams, extra classes will be conducted during free slots on regular working days. The timetable will be shared with students by 18th March 2025 and implemented from 19th March 2025.

These sessions will focus on strengthening conceptual understanding and problem-solving skills through repeated practice, solving previous question banks, assignments, and numericals. Faculty members will provide guidance, track progress, and address any difficulties students face.

We request your support in encouraging students to attend these sessions and utilize this opportunity to enhance their preparation and performance.

For any queries, please feel free to reach out.

Dean Academics



Fig. 3. Notification of Extra Classes

3. Open Hour:

Open Hour is a dedicated weekly slot of one hour where faculty are available to students outside regular class timings. It is designed to enhance learning, provide personalized academic support, and foster stronger student-faculty engagement. Objectives of Open Hour are:

- Personalized attention: One-on-one interaction for clarification and guidance.
- Flexible support: Accommodating diverse learning needs and schedules.
- Enhanced understanding: Clarifying concepts, addressing misconceptions, and reinforcing learning.
- Inclusive environment: Encouraging students from diverse backgrounds to seek help.
- Improved academic performance: Targeted support to overcome challenges.

MANAV RACHNA UNIVERSITY									
Time Table - JUL - DEC 2025									
Faculty Name: Dr. Mohit Kumar Singh									
Days	I	II	III	IV	V	VI	VII	VIII	IX
	08:10-09:00	09:00-09:50	09:50-10:40	10:40-11:30	11:30-12:20	12:20-01:10	01:10-02:00	02:00-02:50	02:50-03:40
MON					LUNCH	WSN Lab CSE 7A LS04		FOEE Lab CSE 1A-G1 NS02	
TUE		WSN (L) CSE 7A, 7B, 7C I Block Audi	FOEE Lab CSE 1A-G2 NS02				Open Hour CSE 7 LS04	WSN Lab CSE 7B LS04	
WED			WSN (L) CSE 7A, 7B, 7C I Block Audi			WSN Lab CSE 7C LS08		VAC - Analy. of Comm. Sys. ECE 1+7 HS-09	
THU		WSN (L) CSE 7A, 7B, 7C I Block Audi				Altair Workshop ECE 5 NS05			
FRI						Open Hour CSE 7 HS-06 / HS08		FOEE Lab CSE 1D-G2 NS02	

Fig. 4. Time Table Showing Open Hour Slot