



### Sustainable Commuting Targets and Measures

Manipal University Jaipur is actively engaged in promoting sustainable commuting practices among its students, faculty, and staff. Through the implementation of various initiatives and the establishment of targets for walking, cycling, public transportation, and other non-motorized or low-emission alternatives, the university is playing a significant role in fostering a greener environment and enhancing the health and vibrancy of campus life. By prioritizing sustainable commuting, Manipal University Jaipur serves as a model for the wider community, encouraging individuals and groups to adopt more environmentally friendly transportation options.

Manipal University Jaipur actively advocates for sustainable commuting practices and highlights the advantages of these initiatives. Commuting is responsible for a considerable share of carbon emissions in various areas. By endorsing sustainable transportation methods, Manipal University Jaipur significantly contributes to the efforts against climate change. This approach to commuting is in harmony with the university's overarching sustainability objectives, nurturing a culture of environmental stewardship among students, faculty, and staff. The university encourages walking, cycling, and other active commuting options, which not only promote physical health but also alleviate stress and improve the overall well-being of the campus community. Manipal University Jaipur supports alternative transportation methods, which aid in alleviating traffic congestion and its related challenges, such as air pollution and delays in travel. The university has made investments in pedestrian and cycling infrastructure, including dedicated bike lanes, bike racks, and pathways designed for pedestrians, thereby enhancing the safety and convenience of these commuting options. Additionally, Manipal University Jaipur facilitates carpool and vanpool initiatives to promote ridesharing among students and staff, often providing designated parking spaces for carpool vehicles. The installation of electric vehicle charging stations on campus further encourages the use of electric vehicles, contributing to the reduction of greenhouse gas emissions.

The implementation of sustainable commuting alternatives has led to a notable decrease in carbon emissions, fostering a more sustainable campus and environment. Both the university and its commuters can experience financial benefits through reduced fuel and parking costs when opting for sustainable transportation methods. Promoting sustainable commuting also cultivates a sense of community and shared values among members of the campus.

Promoting Sustainable Transportation for a Greener Campus at MUJ: Manipal University Jaipur actively encourages students, faculty, and staff to adopt sustainable transportation options, such as car-sharing, cab pooling, and using government transport, as part of its commitment to environmental sustainability. By promoting these eco-friendly practices, MUJ aims to reduce carbon emissions, decrease traffic congestion, and contribute to cleaner air on campus and in surrounding areas. This initiative not only reflects MUJ's dedication to fostering a greener campus but also instills a sense of environmental responsibility among its community





members, inspiring them to make sustainable choices that support both the environment and society.

MUJ Streamlines Transport Services with Detailed Vehicle Types, Rates, and Pickup Points

F	Pick up Poi	nt Transp	ort rates	in Jaipur Stude		on per m	onth for	Faculty &
	Location	40/50 seater AC Bus	40/50 seater Non AC Bus	Traveller 20 Seater	Traveller 12 Seater	Tavera	Sedan	SUV
Sr. No.	Pick up Points	Rate	Rate	Rate	Rate	Rate	Rate	Rate
1	Khatipura	1700	1550	3000	3000	3300	4400	3800
2	Vaishali Nagar	1600	1600	2900	3000	3100	3800	3200
3	Prithvi Raj Nagar	1700	1550	2550	2590	2850	3450	2850
4	Srishi Road	1840	1550	2700	2700	2900	3500	2900
5	Kamla Nehru Nagar	1600	1490	2400	2400	2600	3200	2600
6	Bhankrota	1640	1490	2250	2250	2450	3050	2450
7	Civil Lines	1800	1590	3000	3050	3250	3850	3250
8	Sodala	1800	1590	3000	3000	3250	3850	3250
9	4 No. Dispencery	1800	1550	3000	3000	3250	3850	3250
10	Nirman Nagar	1800	1590	2790	2800	3000	3600	3000
11	DCM	1890	1650	2790	2800	3000	3600	3000
12	Vardhman Nagar	1800	1500	2650	2650	2850	3450	2850
13	Shyam Nagar	1800	1550	2790	2850	3100	3700	3100
14	Ram Nagar,Sodal a	1800	1590	2790	2800	3250	3850	3250





15	Gurjar ki Thadi	1850	1550	2850	2800	3100	3700	3100
16	Nand puri	1850	1590	3000	3050	3250	3850	3250
17	Gopalpura	1840	1650	3000	3050	3250	3850	3250
18	Mahaveer Nagar	1900	1650	3000	3050	3250	3850	3250
19	Barkat Nagar	1900	1690	3000	3050	3250	3850	3250
20	Mahesh Nagar	1800	1550	2950	2950	3250	3850	3250
21	Ridhi Sidhi	1800	1550	2950	2950	3150	3750	3150
22	Shanti Nagar	1850	1590	2900	2900	3100	3700	3100
23	SFS	2000	1790	2750	2750	2950	3650	2950
24	Agarwal Farm	1950	1750	2750	2750	2950	3650	2950
25	Mansarovar	1800	1590	2600	2600	2800	3400	2800
26	Patrkar Colony	1600	1400	2200	2200	2200	2200	2200
27	Mangyawas	1750	1500	2200	2200	2200	2200	2200
28	Narayan Vihar	1590	1550	2200	2200	2200	2200	2200
29	Triveni Nagar	1990	1750	2850	2850	3150	3850	3150
30	Malviya Nagar	1990	1790	2850	2850	3600	4200	3600
31	Raja Park	1900	1650	3400	3400	3600	4200	3600
32	Lalkothi	1900	1690	2850	2850	3500	4100	3500
33	Bani Park	2190	1800	3050	3050	3250	3850	3250
34	Vidhayadhar Nagar	2190	1890	2850	2850	3700	4300	3700
35	Murlipura	2150	1800	3650	3650	3850	4350	3850
36	Jhotwara	2090	1750	3350	3350	3550	4150	3550
37	Ambabadi	2000	1850	3400	3400	3600	4200	3600
38	Transport Nagar	2450	1950	3800	3800	4000	4600	4000
39	Pratap Nagar	2490	2000	3800	3800	4000	4600	4000





40	Jagatpura	2450	2000	3800	3800	4000	4600	4000
41	Sanganer	2290	1850	2800	2800	3000	3600	3000
42	C- Scheme	2100	1690	3350	3350	3550	4150	3550
43	200' bypass/Heer apur	1790	1590	2400	2400	2600	3200	2600
44	Jaishingh pura	1690	1590	2150	2150	2350	2950	2350
45	Omax City	1550	1450	2050	2050	2250	2700	2250
46	Vatika Infotech City	1490	1290	1550	1500	1700	2200	2000
47	Rangoli Garden	1750	1550	2750	2750	2950	3550	2950
48	Aadarsh Nagar	2250	2050	3700	3700	3000	4500	3900

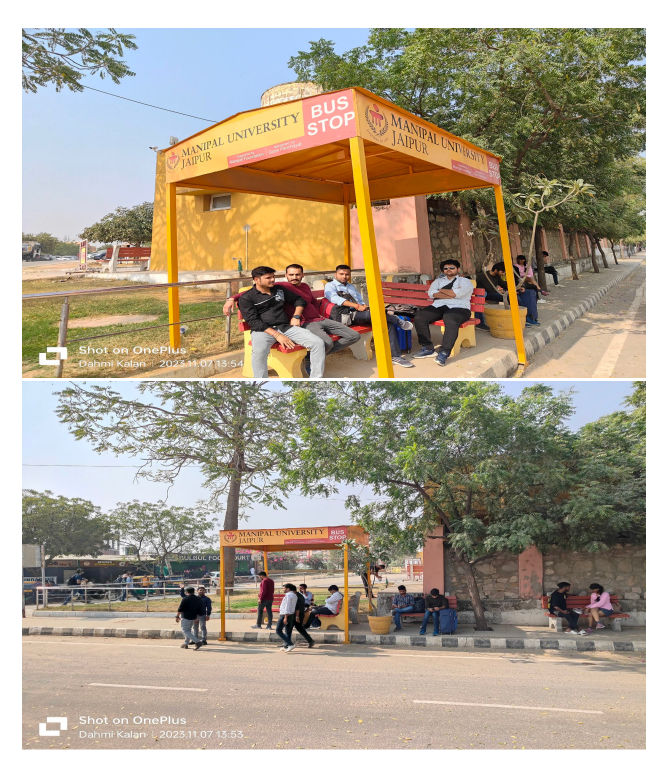
**Shuttle Services:** Manipal University Jaipur provides a designated government transport pickup point on campus for the convenience of faculty, staff, and students. This initiative supports accessible, eco-friendly commuting options, making travel to and from the university more efficient and sustainable. By offering this service, MUJ reinforces its commitment to promoting environmentally responsible transportation choices.

Introduce on-campus shuttle services or collaborate with local transport providers to ensure convenient and eco-friendly commuting options.

- 26 number shuttle bus by state govt. bus service
- Other private sharing bus services



















**Carpooling Programs:** Facilitate a carpooling system among students and staff. This not only reduces the number of vehicles on the road but also promotes a sense of community.

MUJCENTRAL • IEEE SB MUJ	Home Event	s Blogs	About Us	Join Us	Contribu
		Pos	t Your Reque	est	
Mirce		our Name		p Number	
	NTRAL PIEEE SB MUJ	Full Name	WhatsA	App Number	
	-	ickup Location	Destinat	ion	
		Choose an initial lo	cation Choose	e a final location	
	TO THE PARTY OF TH	ate & Time	Passwor	d	
		07-11-2023 05:55	******	******	
700			*Please ch	oose a password.	
	<b>E E E</b>	Submit Requ	est Vie	w Request	
				and the same	

# What makes our Carpooling feature so unique?





#### **Hassle Free Process**

Submit a request by providing basic information such as the time and location of the journey



#### **Unique Chat Feature**

Don't want to submit a request? Simply look over the existing requests and start chatting with Carpoolers!





## How to get the best carpool trip for you, in steps!

Easily find your ideal carpooling partner with just 3 simple steps. Enjoy a safe and comfortable ride with someone you trust

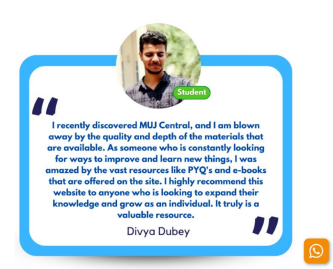










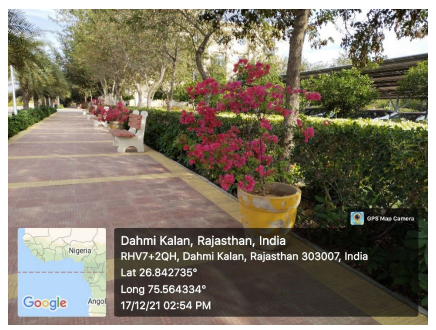


**Walking Paths:** Develop safe and well-lit walking paths within the campus to encourage people to walk rather than using motorized transportation for short distances.

- In Academic campus
- In Faculty housing
- In Hostel campus
- Outside university premises







**Electric Vehicle Charging Stations:** Install electric vehicle charging stations on campus to promote the use of electric vehicles among students and staff.

