

Promotion of sustainable transport

Swami Rama Himalayan University recognizes the vital role of sustainable transport in reducing carbon emissions, enhancing campus accessibility, and promoting the health and well-being of its stakeholders. The university has undertaken several initiatives to encourage and facilitate environmentally responsible modes of transportation.

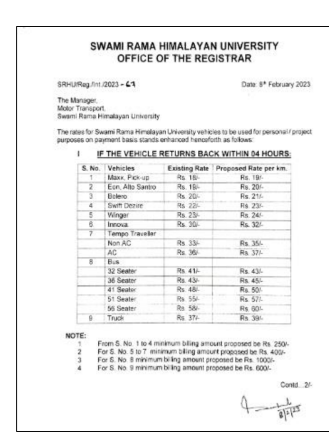
Public Transport Access and Connectivity

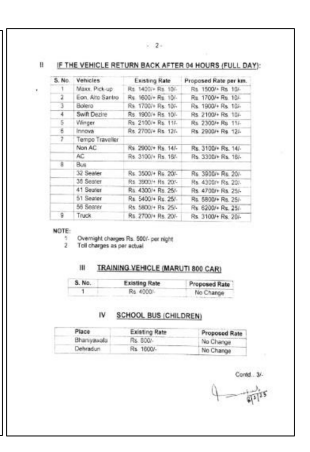
SRHU is located in close proximity to public transport routes connecting Dehradun and surrounding towns including Haridwar and Rishikesh. The University supports students and staff in using local public transport systems by ensuring safe and direct access to bus stops and shared transportation services. To further support sustainable and affordable commuting, SRHU provides a subsidized bus facility for students and faculty at nominal rates. This service covers key routes across Dehradun, Rishikesh, and Haridwar, promoting the use of public transport and reducing the campus's carbon footprint.





Bus services for Students to commute from various locations







Subsidized Rate list for faculty and students to access transport facility provided by the University

Promotion of Bicycle Usage

SRHU promotes the use of bicycles as a sustainable, healthy, and zero-emission mode of transport within the campus. The campus infrastructure is designed to support cycling with wide internal roads and minimal motor vehicle traffic, making it safe for cyclists. The campus offers an e-bike rental facility exclusively for students to conveniently travel across the university grounds. These electric bikes provide an eco-friendly, efficient, and cost-effective way to navigate the campus, reducing reliance on conventional vehicles and promoting sustainable mobility. Students can rent e-bikes for short durations, making it easier to attend classes, visit facilities, and move around quickly without hassle. This initiative supports the university's commitment to green transportation and enhances the overall campus experience.



E-bike rental facility available for students to commute sustainably across the campus

Electric Vehicle Charging Stations

Our institution is committed to promoting sustainable and eco-friendly transportation solutions within the campus. We have integrated electric vehicles (EVs) into our campus mobility system, facilitating efficient and green transportation for students, faculty, and staff. These EVs are maintained through a structured energy management approach, ensuring their readiness and reliability for campus operations. In alignment with national guidelines and the evolving landscape of EV infrastructure, we are actively exploring the establishment of dedicated EV charging stations on campus. This initiative aims to enhance our support for electric mobility and further our commitment to environmental sustainability.







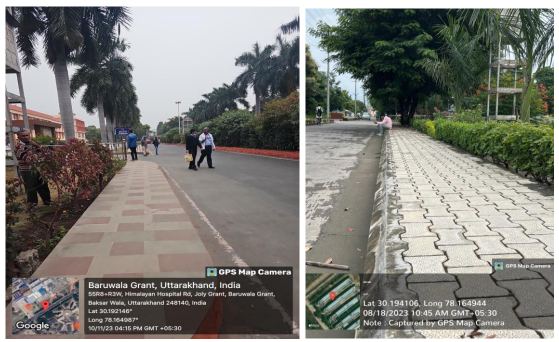
Electric vehicle used on campus to promote green and sustainable transportation.

Encouragement of Carpooling and Ride-Sharing

SRHU encourages carpooling among faculty, staff, and students who travel from nearby areas such as Dehradun, Rishikesh, and Doiwala. Informal ride-sharing groups have been formed within departments and student hostels to reduce vehicular load and promote fuel efficiency.

Pedestrian-Friendly and Walkable Campus Design

SRHU is a pedestrian-friendly campus, with dedicated walking paths, green corridors, and shaded sidewalks. Vehicles are restricted in certain academic and residential zones to maintain a safe and quiet environment for walking.



Pedestrian friendly pathway across the University

Swami Rama Himalayan University actively promotes sustainable transportation options through walkable infrastructure, cycling encouragement, and support for carpooling and public transport use. Plans are underway to introduce electric vehicle charging stations and a bicycle-sharing system. These efforts contribute to SRHU's larger mission of creating a clean, green, and environmentally responsible campus.