

Mini database research by the students of M.Sc. Engineering in Energy Systems Planning and Management

All students of M.Sc. Engineering in Energy Systems Planning and Management have completed their mini database research on the following sectors.

S No.	Name	Research Topics
1	Ashok Silwal	Development of Electrical Energy Demand Model in residential sector in Kathmandu valley
	Utsav Shree Rajbhandari	
2	Dristy Pandey	Database study of solar photovoltaic users in Kathmandu valley
	Timila Bajracharya	
3	Harish Chandra Dhital	Data(secondary) collection of industrial energy consumption of Neaplese industry
	Shree Krishna Khadka	
4	Niraj Acharya	Database of solar water heater and gas geyser in Kathmandu valley
	Ram Dayal Yadav	
	Sashiram Dahal	
5	Prava Thapa Chhetri	Commercial Buildings Energy Consumption Survey of Kathmandu Valley
	Saurabha Shakya	
6	Jeewan Shrestha	Determination of per capita GHG emission per capita in transport sector.
	Sher Mohammad Husain	
7	Deepak Sapkota	House Energy Consumption in Urban Areas
	Gaurab Singh Hamal	
8	Shiva Raj Timilsina	Present status of energy efficient bulbs in Kathmandu
	Subash Bhandari	