## M. SC. ENGINEERING Class Schedu Mechanical Department Class Schedule

## First Year First Part (2017)

	Renewable Energy Engineering		Energy System Planning and Management		Mechanical System Design Engineering	
	16:30 - 18:30	18:30- 19:30	16:30 - 18:00	18:00 - 19:30	16:30 - 18:00	18:00 - 19:30
Sun	System Mathematics HDC	Fund. of Thermal Engg. AKJ	Energy Resources RMG	Research Methodology SM	Solid Mechanics SM	
Mon	Fund. of Thermal Engg. AKJ	Energy Resources NRB/RMG	Operation Research/ Management Science AMN	Thermo-fluid Engineering RS	Finite Element Methods and Applications MCL	Solid Mechanics SM
Tue	Advanced Fluid Mechanics with Egg. Application RS	Fund. of Thermal Engg. AKJ	Research Methodology SM		Advanced Fluid Mechanics and Machines SB	
Wed	Energy Resources NRB	Assignment/ Presentation	Thermo-fluid Engineering AKJ		Advanced Thermodynamics and Heat Engines LP	
Thu	System Mathematics RNS	Energy Resources RMG	Operation Research/ Management Science AMN		Advanced Fluid Mechanics and Machines RS	
Fri	Applied Sociology RM	Guest Lecture	Energy Resources NRB		Finite Element Methods and Applications MCL	Advanced Thermodynamics and Heat Engines LP