

SREE/2022/1811

**NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA**  
**SCHOOL OF RENEWABLE ENERGY AND EFFICIENCY**  
**Time Table (Odd Semester) wef 10/01/2022**

Dt: 17/08/2022

Period	1	2	3	4	5	6	7	8
Time	8:30	9:25	10:40	11:35	12:30	1:45	2:40	3:35
Monday	AB103 WIND AND HYDRO ENERGY; MSR1C01; MR. GAURAV SHARMA	AB103 ENERGY MANAGEMENT AND AUDIT; MSR1C05; DR PRADEEP KUMAR			AB103 BASIC THERMAL ENGINEERING; MSR1E31; GUEST FACULTY	AB105 BASIC ELECTRICAL ENGINEERING; MSR1E33; DR. SHIVAM	ENERGY LAB-I; MSR1L07; MS AMANDEEP KAUR	
Tuesday	E309 OPTIMIZATION THEORY; MSR1E41; MRS SUNITA CHAUHAN	CONFERENCE HALL SOLAR THERMAL SYSTEMS; MSR1C03; DR. CHANDRASHEKARA M.	CONFERENCE HALL ENERGY MANAGEMENT AND AUDIT; MSR1C05; DR PRADEEP KUMAR	CONFERENCE HALL ENERGY STORAGE SYSTEMS; MSR1E39; AMANDEEP KAUR	AB105 POWER ELECTRONICS AND CONTROL FOR RENEWABLE ENERGY SYSTEMS; MSR1E37; DR RAHUL SHARMA		AB105 WIND AND HYDRO ENERGY; MSR1C01; MR. GAURAV SHARMA	AB105 MATHEMATICAL METHODS FOR ENGINEERS (MSR1E43); DR RAJESH KUMAR
Wednesday	AB105 MATHEMATICAL METHODS FOR ENGINEERS (MSR1E43); DR RAJESH KUMAR		E309 OPTIMIZATION THEORY; MSR1E41; MRS SUNITA CHAUHAN	AB105 MATHEMATICAL METHODS FOR ENGINEERS (MSR1E43); DR RAJESH KUMAR	AB105 BASIC ELECTRICAL ENGINEERING; MSR1E33; DR. SHIVAM	AB103 BASIC THERMAL ENGINEERING; MSR1E31; GUEST FACULTY	CONFERENCE HALL SEMINAR; MSR1309; DR. RATNA DAHIYA	
Thursday		AB103 ENERGY MANAGEMENT AND AUDIT; MSR1C05; DR PRADEEP KUMAR	AB103 POWER ELECTRONICS AND CONTROL FOR RENEWABLE ENERGY SYSTEMS; MSR1E37; DR RAHUL SHARMA	CONFERENCE HALL BASIC THERMAL ENGINEERING; MSR1E31; GUEST FACULTY	AB103 SOLAR THERMAL SYSTEMS; MSR1C03; DR. CHANDRASHEKARA M.		E308 OPTIMIZATION THEORY; MSR1E41; MRS SUNITA CHAUHAN	
FRIDAY	AB103 ENERGY STORAGE SYSTEMS; MSR1E39; AMANDEEP KAUR	AB105 WIND AND HYDRO ENERGY; MSR1C01; MR. GAURAV SHARMA	AB103 POWER ELECTRONICS AND CONTROL FOR RENEWABLE ENERGY SYSTEMS; MSR1E37; DR RAHUL SHARMA			AB105 ENERGY STORAGE SYSTEMS; MSR1E39; AMANDEEP KAUR	AB105 SOLAR THERMAL SYSTEMS; MSR1C03; DR. CHANDRASHEKARA M.	AB103 BASIC ELECTRICAL ENGINEERING; MSR1E33; DR. SHIVAM

GUEST FACULTY – ALKA SOLANKI, MED

IN CASE OF ANY CLASH THE CONCERNED FACULTY SHALL SHIFT THAT PARTICULAR PERIOD TO CONFERENCE HALL SREE TILL THE CLASH IS RESOLVED.

  
(Coordinator SREE)

Copy to:

1. All Concerned
2. Notice Boards
3. Prof. I/C CCN to upload on Institute Website