

## Channel 11 Mornings Shift Broadcast Time Table (8.00hrs to 16.00hrs)

Time/Day	8.00 hrs To 9.00 hrs	9.00 hrs To 10.00 hrs	10.00 hrs To 11.00 hrs	11.00 hrs To 12.00 hrs	12.00 hrs to 13.00 hrs	13.00 hrs To 14.00 hrs	14.00 hrs to 15.00 hrs	15.00 hrs To 16:00 hrs
<b>Monday</b>	Engineering Mechanics  M1	Fluid Mechanics and Rate Processes  M2	Nature and Properties of Materials  M3	Problem Solving Tutorials on Production Technology  M4	Fibre reinforced composites  M5	Thermodynamics and Propulsion  M6	Electronic Packaging and Manufacturing M7	Thermodynamics  M8
<b>Tuesday</b>	Fluid Mechanics  M9	Data analysis and interpretation  M10	Transport Phenomena  M11	Fluid Mechanics  M12	Introduction to Aerodynamics M13	Heat and Mass Transfer  M14	Introduction to Finite Volume Methods M15	Convective Heat Transfer  M16
<b>Wednesday</b>	Robotics  M17	Aircraft Stability and Control  M18	Corrosion - Part I  M19	Manufacturing Process Technology - Part I  M20	Basics of Finite Element Analysis-I  M21	Mechanism and Robot Kinematics  M22	Nature And Properties Of Materials-An Introductory Course M23	Principles of Mechanical Measurement  M24
<b>Thursday</b>	Engineering Mechanics  M1	Fluid Mechanics and Rate Processes  M2	Nature and Properties of Materials  M3	Problem Solving Tutorials on Production Technology  M4	Fibre reinforced composites  M5	Thermodynamics and Propulsion  M6	Electronic Packaging and Manufacturing  M7	Thermodynamics  M8
<b>Friday</b>	Fluid Mechanics  M9	Data analysis and interpretation  M10	Transport Phenomena  M11	Fluid Mechanics  M12	Introduction to Aerodynamics  M13	Heat and Mass Transfer  M14	Introduction to Finite Volume Methods M15	Convective Heat Transfer  M16
<b>Saturday</b>	Robotics  M17	Aircraft Stability and Control  M18	Corrosion - Part I  M19	Manufacturing Process Technology - Part I  M2	Basics of Finite Element Analysis-I  M21	Mechanism and Robot Kinematics  M22	Nature And Properties Of Materials-An Introductory Course M23	Principles of Mechanical Measurement  M24
<b>SUNDAY</b>								

## Channel 11 Evening Shift Broadcast Time Table (16.00hrs to 24.00hrs)

Time/Day	16.00 hrs To 17.00 hrs	17 hrs To 18.00 hrs	18.00 hrs To 19.00 hrs	19.00 hrs To 20.00 hrs	20.00 hrs to 21.00 hrs	21.00 hrs To 22.00 hrs	22.00 hrs to 23.00 hrs	23.00 hrs To 24:00 hrs
<b>Monday</b>	Robotics  M17	Aircraft Stability and Control  M18	Corrosion - Part I  M19	Manufacturing Process Technology - Part I  M2	Basics of Finite Element Analysis-I  M21	Mechanism and Robot Kinematics  M22	Nature And Properties Of Materials-An Introductory Course M23	Principles of Mechanical Measurement  M24
<b>Tuesday</b>	Engineering Mechanics  M1	Fluid Mechanics and Rate Processes  M2	Nature and Properties of Materials  M3	Problem Solving Tutorials on Production Technology  M4	Fibre reinforced composites  M5	Thermodynamics and Propulsion  M6	Electronic Packaging and Manufacturing M7	Thermodynamics  M8
<b>Wednesday</b>	Fluid Mechanics  M9	Data analysis and interpretation  M10	Transport Phenomena  M11	Fluid Mechanics  M12	Introduction to Aerodynamics M13	Heat and Mass Transfer  M14	Introduction to Finite Volume Methods M15	Convective Heat Transfer  M16
<b>Thursday</b>	Robotics  M17	Aircraft Stability and Control  M18	Corrosion - Part I  M19	Manufacturing Process Technology - Part I  M20	Basics of Finite Element Analysis-I  M21	Mechanism and Robot Kinematics  M22	Nature And Properties Of Materials-An Introductory Course M23	Principles of Mechanical Measurement  M24
<b>Friday</b>	Engineering Mechanics  M1	Fluid Mechanics and Rate Processes  M2	Nature and Properties of Materials  M3	Problem Solving Tutorials on Production Technology M4	Fibre reinforced composites  M5	Thermodynamics and Propulsion  M6	Electronic Packaging and Manufacturing  M7	Thermodynamics  M8
<b>Saturday</b>	Fluid Mechanics  M9	Data analysis and interpretation  M10	Transport Phenomena  M11	Fluid Mechanics  M12	Introduction to Aerodynamics  M13	Heat and Mass Transfer  M14	Introduction to Finite Volume Methods M15	Convective Heat Transfer  M16
<b>SUNDAY</b>								

## **Channel 11 Night Shift Broadcast Time Table (00.00hrs to 8.00hrs)**

<b>Time/Day</b>	<b>00.00 hrs To 1.00 hrs</b>	<b>1.00 hrs To 2.00 hrs</b>	<b>2.00 hrs To 3.00 hrs</b>	<b>3.00 hrs To 4.00 hrs</b>	<b>4.00 hrs to 5.00 hrs</b>	<b>5.00 hrs To 6.00 hrs</b>	<b>6.00 hrs to 7.00 hrs</b>	<b>7.00 hrs To 8:00 hrs</b>
<b>Monday</b>	Fluid Mechanics  M9	Data analysis and interpretation  M10	Transport Phenomena  M11	Fluid Mechanics  M12	Introduction to Aerodynamics M13	Heat and Mass Transfer  M14	Introduction to Finite Volume Methods M15	Convective Heat Transfer  M16
<b>Tuesday</b>	Robotics  M17	Aircraft Stability and Control  M18	Corrosion - Part I  M19	Manufacturing Process Technology - Part I  M20	Basics of Finite Element Analysis-I  M21	Mechanism and Robot Kinematics  M22	Nature And Properties Of Materials-An Introductory Course M23	Principles of Mechanical Measurement  M24
<b>Wednesday</b>	Engineering Mechanics  M1	Fluid Mechanics and Rate Processes  M2	Nature and Properties of Materials  M3	Problem Solving Tutorials on Production Technology  M4	Fibre reinforced composites  M5	Thermodynamics and Propulsion  M6	Electronic Packaging and Manufacturing M7	Thermodynamics  M8
<b>Thursday</b>	Fluid Mechanics  M9	Data analysis and interpretation  M10	Transport Phenomena  M11	Fluid Mechanics  M12	Introduction to Aerodynamics M13	Heat and Mass Transfer  M14	Introduction to Finite Volume Methods M15	Convective Heat Transfer  M16
<b>Friday</b>	Robotics  M17	Aircraft Stability and Control  M18	Corrosion - Part I  M19	Manufacturing Process Technology - Part I  M20	Basics of Finite Element Analysis-I  M21	Mechanism and Robot Kinematics  M22	Nature And Properties Of Materials-An Introductory Course M23	Principles of Mechanical Measurement  M24
<b>Saturday</b>	Engineering Mechanics  M1	Fluid Mechanics and Rate Processes  M2	Nature and Properties of Materials  M3	Problem Solving Tutorials on Production Technology M4	Fibre reinforced composites  M5	Thermodynamics and Propulsion  M6	Electronic Packaging and Manufacturing M7	Thermodynamics  M8
<b>SUNDAY</b>								

