

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

<b>Time/Day</b>	<b>8.00 hrs To 9.00 hrs</b>	<b>9.00 hrs To 10.00 hrs</b>	<b>10.00 hrs To 11.00 hrs</b>	<b>11.00 hrs To 12.00 hrs</b>	<b>12.00 hrs to 13.00 hrs</b>	<b>13.00 hrs To 14.00 hrs</b>	<b>14.00 hrs to 15.00 hrs</b>	<b>15.00 hrs To 16:00 hrs</b>
<b>Monday 04-07-2022</b>	Thermo-mechanical and Thermo-Chemical Processes  M126	Computer Integrated Manufacturing  M111	Principles of Physical Metallurgy  M119	Introduction to Airbreathing Propulsion  M131	Applied Thermodynamics  M125	Acoustic Instabilities in Aerospace Propulsion M118	Fundamentals of Compressible Flow  M110	Aircraft Structure I  M122
<b>Tuesday 05-07-2022</b>	Fundamentals of Combustion (Part 2)  M129	Advance Materials and Processes  M120	Processing of Semiconducting Materials  M112	Science and Technology of Polymers  M113	Materials in Energy Balance in Metallurgical Processes M116	Advanced Control System Design for Aerospace Vehicles M117	Manufacturing Processes - I  M121	Tools in Scientific Computing  M108
<b>Wednesday 06-07-2022</b>	Corrosion Failures and Analysis  M130	Finite Element Modelling of Welding Processes  M107	Vibration and Structural Dynamics  M128	Physics of Materials  M115	UAV Design – Part II  M127	Turbomachinery Aerodynamics  M114	Welding Application Technology  M124	Design of Machine Elements I  M123
<b>Thursday 07-07-2022</b>	Thermo-mechanical and Thermo-Chemical Processes  M126	Computer Integrated Manufacturing  M111	Principles of Physical Metallurgy  M119	Introduction to Airbreathing Propulsion  M131	Applied Thermodynamics  M125	Acoustic Instabilities in Aerospace Propulsion M118	Fundamentals of Compressible Flow  M110	Aircraft Structure I  M122
<b>Friday 08-07-2022</b>	Fundamentals of Combustion (Part 2)  M129	Advance Materials and Processes  M120	Processing of Semiconducting Materials  M112	Science and Technology of Polymers  M113	Materials in Energy Balance in Metallurgical Processes M116	Advanced Control System Design for Aerospace Vehicles M117	Manufacturing Processes - I  M121	Tools in Scientific Computing  M108
<b>Saturday 09-07-2022</b>	Corrosion Failures and Analysis  M130	Sound and Structural Vibration  M132	Vibration and Structural Dynamics  M128	Physics of Materials  M115	UAV Design – Part II  M127	Turbomachinery Aerodynamics  M114	Welding Application Technology  M124	Design of Machine Elements I  M123
<b>SUNDAY</b>								

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

<b>Time/Day</b>	<b>16.00 hrs To 17.00 hrs</b>	<b>17 hrs To 18.00 hrs</b>	<b>18.00 hrs To 19.00 hrs</b>	<b>19.00 hrs To 20.00 hrs</b>	<b>20.00 hrs to 21.00 hrs</b>	<b>21.00 hrs To 22.00 hrs</b>	<b>22.00 hrs to 23.00 hrs</b>	<b>23.00 hrs To 24:00 hrs</b>
<b>Monday 04-07-2022</b>	Corrosion Failures and Analysis  M130	Finite Element Modelling of Welding Processes  M107	Vibration and Structural Dynamics  M128	Physics of Materials  M115	UAV Design – Part II  M127	Turbomachinery Aerodynamics  M114	Welding Application Technology  M124	Design of Machine Elements I  M123
<b>Tuesday 05-07-2022</b>	Thermo-mechanical and Thermo-Chemical Processes  M126	Computer Integrated Manufacturing  M111	Principles of Physical Metallurgy  M119	Introduction to Airbreathing Propulsion  M131	Applied Thermodynamics  M125	Acoustic Instabilities in Aerospace Propulsion M118	Fundamentals of Compressible Flow  M110	Aircraft Structure I  M122
<b>Wednesday 06-07-2022</b>	Fundamentals of Combustion (Part 2)  M129	Advance Materials and Processes  M120	Processing of Semiconducting Materials  M112	Science and Technology of Polymers  M113	Materials in Energy Balance in Metallurgical Processes M116	Advanced Control System Design for Aerospace Vehicles  M117	Manufacturing Processes - I  M121	Tools in Scientific Computing  M108
<b>Thursday 07-07-2022</b>	Corrosion Failures and Analysis  M130	Finite Element Modelling of Welding Processes  M107	Vibration and Structural Dynamics  M128	Physics of Materials  M115	UAV Design – Part II  M127	Turbomachinery Aerodynamics  M114	Welding Application Technology  M124	Design of Machine Elements I  M123
<b>Friday 08-07-2022</b>	Thermo-mechanical and Thermo-Chemical Processes  M126	Computer Integrated Manufacturing  M111	Principles of Physical Metallurgy  M119	Introduction to Airbreathing Propulsion  M131	Applied Thermodynamics  M125	Acoustic Instabilities in Aerospace Propulsion M118	Fundamentals of Compressible Flow  M110	Aircraft Structure I  M122
<b>Saturday 09-07-2022</b>	Fundamentals of Combustion (Part 2)  M129	Advance Materials and Processes  M120	Processing of Semiconducting Materials  M112	Science and Technology of Polymers  M113	Materials in Energy Balance in Metallurgical Processes M116	Advanced Control System Design for Aerospace Vehicles  M117	Manufacturing Processes - I  M121	Tools in Scientific Computing  M108
<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 04-07-2022</b>	Fundamentals of Combustion (Part 2)  M129	Advance Materials and Processes  M120	Processing of Semiconducting Materials  M112	Science and Technology of Polymers  M113	Materials in Energy Balance in Metallurgical Processes M116	Advanced Control System Design for Aerospace Vehicles  M117	Manufacturing Processes - I  M121	Tools in Scientific Computing  M108
<b>Tuesday 05-07-2022</b>	Corrosion Failures and Analysis  M130	Finite Element Modelling of Welding Processes  M107	Vibration and Structural Dynamics  M128	Physics of Materials  M115	UAV Design – Part II  M127	Turbomachinery Aerodynamics  M114	Welding Application Technology  M124	Design of Machine Elements I  M123
<b>Wednesday 06-07-2022</b>	Thermo-mechanical and Thermo-Chemical Processes  M126	Computer Integrated Manufacturing  M111	Principles of Physical Metallurgy  M119	Introduction to Airbreathing Propulsion  M131	Applied Thermodynamic s  M125	Acoustic Instabilities in Aerospace Propulsion M118	Fundamentals of Compressible Flow  M110	Aircraft Structure I  M122
<b>Thursday 07-07-2022</b>	Fundamentals of Combustion (Part 2)  M129	Advance Materials and Processes  M120	Processing of Semiconducting Materials  M112	Science and Technology of Polymers  M113	Materials in Energy Balance in Metallurgical Processes M116	Advanced Control System Design for Aerospace Vehicles  M117	Manufacturing Processes - I  M121	Tools in Scientific Computing  M108
<b>Friday 08-07-2022</b>	Corrosion Failures and Analysis  M130	Finite Element Modelling of Welding Processes  M107	Vibration and Structural Dynamics  M128	Physics of Materials  M115	UAV Design – Part II  M127	Turbomachinery Aerodynamics  M114	Welding Application Technology  M124	Design of Machine Elements I  M123
<b>Saturday 09-07-2022</b>	Thermo-mechanical and Thermo-Chemical Processes  M126	Computer Integrated Manufacturing  M111	Principles of Physical Metallurgy  M119	Introduction to Airbreathing Propulsion  M131	Applied Thermodynamic s  M125	Acoustic Instabilities in Aerospace Propulsion M118	Fundamentals of Compressible Flow  M110	Aircraft Structure I  M122
<b>SUNDAY</b>								

