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
Monday 23-05-2022	Elements of Solar Energy Conversion	Computer Integrated Manufacturing M111	Principles of Physical Metallurgy M119	Foundation of Scientific Computing	Applied Thermodynamic s M125	Acoustic Instabilities in Aerospace Propulsion M118	Fundamentals of Compressible Flow	Aircraft Structure I M122
Tuesday 24-05-2022	Optimal Control, Guidance and Estimation M101	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 Vehides M117	Manufacturing Processes - I M121	Tools in Scientific Computing M108
Wednesday 25-05-2022	Advanced Dynamics M99	Finite Element Modelling of Welding Processes M107	Flight Dynamics II (Stability) M102	Physics of Materials M115	Design of Fixed Wing Unmanned Aerial Vehicles M109	Turbomachinery Aerodynamics M114	Welding Application Technology M124	Design of Machine Elements I M123
Thursday 26-05-2022	Elements of Solar Energy Conversion M103	Computer Integrated Manufacturing M111	Principles of Physical Metallurgy M119	Foundation of Scientific Computing	Applied Thermodynamic s M125	Acoustic Instabilities in Aerospace Propulsion M118	Fundamentals of Compressible Flow	Aircraft Structure I M122
Friday 27-05-2022	Optimal Control, Guidance and Estimation M101	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
Saturday 28-05-2022	Advanced Dynamics M99	Finite Element Modelling of Welding Processes M107	Flight Dynamics II (Stability) M102	Physics of Materials M115 SUNDAY	UAV Design – Part II M127	Turbomachinery Aerodynamics M114	Welding Application Technology M124	Design of Machine Elements I M123

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

Time/Day	16.00 hrs	17 hrs To	18.00 hrs To	19.00 hrs To	20.00 hrs	21.00 hrs To	22.00 hrs	23.00 hrs To
	17.00 hrs	18.00 hrs	19.00 hrs	20.00 hrs	21.00 hrs	22.00 hrs	23.00 hrs	24:00 hrs
Monday 23-05-2022	Ad vance d Dynamics	Finite Element Modelling of Welding Processes	Flight Dynamics II (Stability)	Physics of Materials M115	Design of Fixed Wing Unmanned	Turbomachinery Aerodynamics	Welding Application Technology	Design of Machine Elements I
	M99	M107	M102		Aerial Vehicles M109	M114	M124	M123
Tuesday 24-05-2022	Elements of Solar Energy Conversion	Computer Integrated Manufacturing	Principles of Physical Metallurgy	Foundation of Scientific Computing	Applied Thermodynamic s	Acoustic Instabilities in Aerospace Propulsion	Fundamentals of Compressible Flow	Aircraft Structure I M122
	M103	M111	M119	M104	M125	M118	M110	
Wednesday 25-05-2022	Optimal Control, Guidance and Estimation	Advance Materials and Processes	Processing of Semiconducting Materials	Science and Technology of Polymers	Materials in Energy Balance in Metallurgical	Advanced Control System Design for Aerospace Vehides	Manufacturing Processes - I	Tools in Scientific Computing
	M101	M120	M112	M113	Processes M116	M117	M121	M108
Thursday 26-05-2022	Ad vance d Dynamics	Finite Element Modelling of Welding Processes	Flight Dynamics II (Stability)	Physics of Materials M115	Design of Fixed Wing Unmanned	Turbomachinery Aerodynamics	Welding Application Technology	Design of Machine Elements I
	М99	M107	M102		Aerial Vehicles M109	M114	M124	M123
Friday 27-05-2022	Elements of Solar Energy Conversion	Computer Integrated Manufacturing	Principles of Physical Metallurgy	Foundation of Scientific Computing	Applied Thermodynamic s	Acoustic Instabilities in Aeros pace Propulsion	Fundamentals of Compressible Flow	Aircraft Structure I M122
	M103	M111	M119	M104	M125	M118	M110	
Saturday 28-05-2022	Optimal Control, Guidance and Estimation	Advance Materials and Processes	Processing of Semiconducting Materials	Science and Technology of Polymers	Materials in Energy Balance in Metallurgical	Advanced Control System Design for Aerospace Vehides	Manufacturing Processes - I	Tools in Scientific Computing
	M101	M120	M112	M113	Processes M116	M117	M121	M108

SUNDAY

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

Time/Day	00.00 hrs To	1.00 hrs To	2.00 hrs To	3.00 hrs To	4.00 hrs to	5.00 hrs To	6.00 hrs to	7.00 hrs To
	1.00 hrs	2.00 hrs	3.00 hrs	4.00 hrs	5.00 hrs	6.00 hrs	7.00 hrs	8:00 hrs
Monday 23-05-2022	Optimal Control, Guidance and Estimation	Advance Materials and Processes	Processing of Semiconducting Materials	Science and Technology of Polymers	Materials in Energy Balance in Metallurgical	Advanced Control System Design for Aerospace Vehides	Manufacturing Processes - I	Tools in Scientific Computing
	M101	M120	M112	M113	Processes M116	M117	M121	M108
Tuesday 24-05-2022	Advanced Dynamics M99	Finite Element Modelling of Welding Processes M107	Flight Dynamics II (Stability) M102	Physics of Materials M115	Design of Fixed Wing Unmanned Aerial Vehicles M109	Turbomachinery Aerodynamics M114	Welding Application Technology M124	Design of Machine Elements I M123
Wednesday 25-05-2022	Elements of Solar Energy Conversion	Computer Integrated Manufacturing	Principles of Physical Metallurgy	Foundation of Scientific Computing	Applied Thermodynamic s	Acoustic Instabilities in Aerospace Propulsion	Fundamentals of Compressible Flow	Aircraft Structure I
	M103	M111	M119	M104	M125	M118	M110	
Thursday 26-05-2022	Optimal Control, Guidance and Estimation	Advance Materials and Processes M120	Processing of Semiconducting Materials	Science and Technology of Polymers	Materials in Energy Balance in Metallurgical Processes	Advanced Control System Design for Aeros pace Vehicles	Manufacturing Processes - I M121	Tools in Scientific Computing M108
	M101		M112	M113	M116	M117		
Friday 27-05-2022	Advance d Dynamics	Finite Element Modelling of Welding Processes	Flight Dynamics II (Stability)	Physics of Materials M115	Design of Fixed Wing Unmanned	Turbomachinery Aerodynamics	Welding Application Technology	Design of Machine Elements I
	M99	M107	M102		Aerial Vehicles M109	M114	M124	M123
Saturday 28-05-2022	Elements of Solar Energy Conversion	Computer Integrated Manufacturing	Principles of Physical Metallurgy	Foundation of Scientific Computing	Applied Thermodynamics	Acoustic Instabilities in Aerospace	Fundamentals of Compressible Flow	Aircraft Structure I M122
	M103	M111	M119	M104	M125	Propulsion M118	M110	

SUNDAY