## 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 05-06-2023	Dealing with materials data: Collection, analysis and interpretation M187	Finite element method M190	Aluminium based alloy and metal matrix composites M188	Advance aircraft maintenance M201	Vibrations of plates and shells M183	Aero elasticity M182	Introduction to turbomachinery M189	Introduction to Airplane Performance M195
Tuesday 06-06-2023	Aqueous Corrosion and its control M196	Modelling of Tundish steel making process in continuous casting M202	Mechanical behaviour of materials (part II) M197	Cathodic protection engineering M191	Phase equilibria in materials (Nature and properties of materials - II) M199	Mechanining Science M198	Applied thermodynamics M200	Fundamentals of combustion M186
Wednesday 07-06-2023	Mine closure sustainability planning M168	Metal additive manufacturing M179	Fundamentals of combustion - 1 M194	Powder metallurgy M192	Lighter than Air systems M184	Introduction to Aerospace Engineering M193	Conduction and Convection: Fundamentals and Applications M187	Optical Methods for solid and fluid mechanics M203
Thursday 08-06-2023	Dealing with materials data: Collection, analysis and interpretation M187	Finite element method M190	Aluminium based alloy and metal matrix composites M188	Advance aircraft maintenance M201	Vibrations of plates and shells M183	Aero elasticity M182	Introduction to turbomachinery M189	Introduction to Airplane Performance M195
Friday 09-06-2023	Aqueous Corrosion and its control M196	Modelling of Tundish steel making process in continuous casting M202	Mechanical behaviour of materials (part II) M197	Creep Deformation of materials M204	Phase equilibria in materials (Nature and properties of materials - II) M199	Mechanining Science M198	Applied thermodynamics M200	Fundamentals of combustion M186
Saturday 10-06-2023	Mine closure sustainability planning M168	Metal additive manufacturing M179	Fundamentals of combustion - 1 M194	Powder metallurgy M192	Lighter than Air systems M184	Introduction to Aerospace Engineering M193	Conduction and Convection: Fundamentals and Applications M187	Optical Methods for solid and fluid mechanics M203

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

Time/Day	16.00 hrs To	17 hrs To	18.00 hrs To	19.00 hrs To	20.00 hrs to 21.00 hrs	21.00 hrs To	22.00 hrs to	23.00 hrs To 24:00 hrs
	17.00 hrs	18.00 hrs	19.00 hrs	20.00 hrs	21.00 hrs	22.00 hrs	23.00 hrs	
Monday 05-06-2023	Mine closure sustainability planning	Metal additive manufacturing	Fundamentals of combustion - 1	Powder metallurgy M192	Lighter than Air systems	Introduction to Aerospace Engineering	Conduction and Convection: Fundamentals and	Interfacial Fluid Mechanics
		M179			M184	0 0	Applications	M174
	M168		M194			M193	M187	
Tuesday 06-06-2023	Dealing with materials data: Collection, analysis	Finite element method M190	Aluminium based alloy and metal matrix	Advance aircraft maintenance	Vibrations of plates and shells	Aero elasticity M182	Introduction to turbomachinery	Introduction to Airplane Performance
	and interpretation M187	M190	composites M188	M201	M183		M189	M195
Wednesday 07-06-2023	Aqueous Corrosion and its control	Modelling of Tundish steel making process in continuous casting	Mechanical behaviour of materials (part	Cathodic protection engineering	Phase equilibria in materials (Nature and	Mechanining Science	Applied thermodynamics	Fundamentals of combustion
	M196	M202	II) M197	M191	properties of materials - II) M199	M198	M200	M186
Thursday 08-06-2023	Mine closure sustainability planning	Metal additive manufacturing M179	Fundamentals of combustion - 1	Powder metallurgy M192	Lighter than Air systems M184	Introduction to Aerospace Engineering	Conduction and Convection: Fundamentals and Applications	Optical Methods for solid and fluid mechanics
	M168		M194			M193	M187	M203
Friday 09-06-2023	Dealing with materials data: Collection, analysis and interpretation	Finite element method M190	Aluminium based alloy and metal matrix composites	Advance aircraft maintenance	Vibrations of plates and shells	Aero elasticity M182	Introduction to turbomachinery	Introduction to Airplane Performance
	M187	WI150	M188	M201	M183		M189	M195
Saturday 10-06-2023	Aqueous Corrosion and its control	Modelling of Tundish steel making process in continuous casting	Mechanical behaviour of materials (part	Creep Deformation of materials	Phase equilibria in materials (Nature and	Mechanining Science	Applied thermodynamics	Fundamentals of combustion
	M196	M202	II) M197	M204	properties of materials - II) M199	M198	M200	M186
				SUNDAY				

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

Time/Day	00.00 hrs To 1.00 hrs	1.00 hrs To 2.00 hrs	2.00 hrs To 3.00 hrs	3.00 hrs To 4.00 hrs	4.00 hrs to 5.00 hrs	5.00 hrs To 6.00 hrs	6.00 hrs to 7.00 hrs	7.00 hrs To 8:00 hrs
Monday 05-06-2023	Aqueous Corrosion and its control	Electro Chemical energy storage	Mechanical behaviour of materials (part	Cathodic protection engineering	Phase equilibria in materials (Nature and properties of	Mechanining Science	Applied thermodynamics	Fundamentals of combustion
	M196	M175	II) M197	M191	materials - II) M199	M198	M200	M186
Tuesday 06-06-2023	Mine closure sustainability planning M168	Metal additive manufacturing M179	Fundamentals of combustion - 1 M194	Powder metallurgy M192	Lighter than Air systems M184	Introduction to Aerospace Engineering M193	Conduction and Convection: Fundamentals and Applications M187	Interfacial Fluid Mechanics M174
Wednesday 07-06-2023	Dealing with materials data: Collection, analysis and interpretation	Finite element method M190	Aluminium based alloy and metal matrix composites	Advance aircraft maintenance	Vibrations of plates and shells M183	Aero elasticity M182	Introduction to turbomachinery	Introduction to Airplane Performance
	M187		M188	M201			M189	M195
Thursday 08-06-2023	Aqueous Corrosion and its control	Modelling of Tundish steel making process in	Mechanical behaviour of materials (part	Cathodic protection engineering	Phase equilibria in materials (Nature and properties of	Mechanining Science	Applied thermodynamics	Fundamentals of combustion
	M196	continuous casting M202	II) M197	M191	materials - II) M199	M198	M200	M186
Friday 09-06-2023	Mine closure sustainability planning	Metal additive manufacturing M179	Fundamentals of combustion - 1	Powder metallurgy M192	Lighter than Air systems M184	Introduction to Aerospace Engineering	Conduction and Convection: Fundamentals and Applications	Optical Methods for solid and fluid mechanics
	M168		M194			M193	M187	M203
Saturday 10-06-2023	Dealing with materials data: Collection, analysis and interpretation	Finite element method M190	Aluminium based alloy and metal matrix composites	Advance aircraft maintenance	Vibrations of plates and shells M183	Aero elasticity M182	Introduction to turbomachinery	Introduction to Airplane Performance
	M187		M188	M201	WIIOJ		M189	M195
	1	I	1	SUNDAY	1	1	1	I