

**MATERIALS & METALLURGICAL ENGINEERING DEPARTMENT**  
**PEC University of Technology**

**B.E. Metallurgy: II Year**

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Class					
Period 1 (8AM -9 AM)					MT 233 Metal Casting P. Thareja (L14)
Period 2 (9AM -10 AM)	MT231 Corrosion Mamta Sharma (L14)	MA 201 (Prod, Meta) (L17)	MA 201 (Prod, Meta) (L17)	MT231 Corrosion Mamta Sharma (L14)	
Period 3 (10AM -11 AM)	PY 201 (A,B) (L12, L11)	MT 233 Metal Casting P. Thareja (L14)	PY 201 (A,B) (L23, L24)	MT 233 Metal Casting P. Thareja (L14)	MA 201 (Prod, Meta) (L17)
Period 4 (11AM -12 AM)	MT 232 Mech. Behavior Uma Batra (L14)	PY 201 (A,B) (L12, T3)	MT 232 Mech. Behavior Uma Batra (L14)	MT 232 Mech. Behavior Uma Batra (L14)	PY 201 (Mech, Meta) (L15)
Period 5 (12AM -1PM)	MT 233 Metal Casting P. Thareja (L14)	MT 234 Ext. Mett J. D. Sharma (L14)	MT 234 Ext. Mett J. D. Sharma (L14)	MT 234 Ext. Mett J. D. Sharma (L14)	MT 232 Mech. Behavior Uma Batra (L14)
Period 6 (1PM -2 PM)					
Period 7 (2PM -3PM)	MT 234 Ext. Mett J. D. Sharma (L14)	MT231 Corrosion Mamta Sharma (L14)	MT231 Corrosion Mamta Sharma (L14)	MA 201 (Prod, Meta) (L17)	
Period 7 (3PM -4PM)	MT 281(MT1) Material Sc & Engg Lab Tamanna Physical	MT 281(MT1) Material Sc & Engg Lab Tamanna Physical	MT 281(MT2) Material Sc & Engg Lab Uma Batra Physical Metallurgy	MT 281(MT2) Material Sc & Engg Lab Uma Batra Physical	
Period 7 (4PM -5PM)	Metallurgy lab	Metallurgy lab	lab	Metallurgy lab	PY202 Physics lab

**MATERIALS & METALLURGICAL ENGINEERING DEPARTMENT**  
**PEC University of Technology**

**B.E. Metallurgy: IV Year**

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Class					
Period 1 (8AM -9 AM)	HU 403/404 (G1) (L24, L23)	HU 403/404 (G1) (L24, L23)			
Period 2 (9AM -10 AM)	MT 407 Research Meth (Tamanna Arora) (T13)	MT 406 (MT1) Processing & Ch. Lab (R. K. Mahajan)	MT 410 Surface Engg R. K. Mahajan (T13)	MT 410 Surface Engg R. K. Mahajan (T13)	MT 406 (MT2) Processing & Ch. Lab (R. K. Mahajan)
Period 3 (10AM -11 AM)				MT 407 Research Meth (Tamanna Arora) (T13)	
Period 4 (11AM -12 AM)					
Period 5 (12AM -1PM)	MT 408 Engg. Materials (Mamta Sharma) (T13)		HU 403/404 (G1) (L12, L15)	HU 403/404 (G1) (L12, L15)	
Period 6 (1PM -2 PM)					
Period 7 (2PM -3PM)	MT 499 (Capstone Project-II)	MT 407 Research Meth (Tamanna Arora) (T13)	MT 407 Research Meth (Tamanna Arora) (T13)	MT 499 (Capstone Project-II)	MT 410 Surface Engg R. K. Mahajan (T13)
Period 8 (3PM -4PM)		MT 408 Engg. Materials (Mamta Sharma) (T13)	MT 408 Engg. Materials (Mamta Sharma) (T13)		MT 408 Engg. Materials (Mamta Sharma) (T13)
Period 9 (4PM -5PM)		MT 410 Surface Engg R. K. Mahajan (T13)			

**MATERIALS & METALLURGICAL ENGINEERING DEPARTMENT**  
**PEC University of Technology**

**ME (IMM) 1<sup>st</sup> year**

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Period 1 (8AM -9 AM)		MA505 DOERM ( Audi, L15, L4, L20, L5)		MA505 DOERM (Audi, L15, L10, L20, L11)	MA505 DOERM (Audi, L5, L4, L20, L1)
Period 2 (9AM -10 AM)	MA505 DOERM ( T1, T2, T4, T6)				
Period 3 (10AM -11 AM)	MT511/ MT510 Quality control/ Failure Analysis (L13/T13)	MT509 Advances in Metal Forming (J. D. Sharma) (L13)	MT509 Advances in Metal Forming (J. D. Sharma) (L13)	MT509 Advances in Metal Forming (J. D. Sharma) (L13)	
Period 4 (11AM -12 AM)	MT509 Advances in Metal Forming (J. D. Sharma) (L13)		MT511/ MT510 Quality control/ Failure Analysis (L13/ T13)		
Period 5 (12AM -1PM)	MA503 Advanced Mathematics (T3)	MT511/ MT510 Quality control/ Failure Analysis (L13/T13)		MT511/ MT510 Quality control/ Failure Analysis (L13/T13)	
Period 6 (2PM -3PM)					
Period 6 (3PM -4PM)		MA503 Advanced Mathematics (T3)	MA503 Advanced Mathematics (T3)		MA503 Advanced Mathematics (T3)
Period 6 (4PM -5PM)					