

METALLURGICAL ENGINEERING DEPARTMENT

Time Table For Odd Semester (2011-2012) July- Dec

B.E. Metallurgy: II Year

w.e.f 29.08.11

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Class					
Period 1 (8AM -9 AM)	EN 201 Solid Mechanics (L17)	EN 202 Fluid Mechanics (L17)	MT222 Thermo. of Materials R.K. Mahajan (T13)	MT222 Thermo. of Materials R.K. Mahajan (T13)	EN 201 Solid Mechanics (L17)
Period 2 (9AM -10 AM)	MT222 Thermo. of Materials R.K. Mahajan (T13)	EN 201 Solid Mechanics (L16)	MT223 UOPE Mamta Sharma (L13)	EN 201 Solid Mechanics (L12)	MT222 Thermo. of Materials R.K. Mahajan (T13)
Period 3 (10AM -11 AM)	EN 202 Fluid Mechanics (L17)	MT223 UOPE Mamta Sharma (L13)	EN 202 Fluid Mechanics (L17)	MT223 UOPE Mamta Sharma (L14)	EN 202 Fluid Mechanics (L17)
Period 4 (11AM -12 AM)	MT221 Materials Sc &E (Uma Batra) (L13)		MT221 Materials Sc &E (Uma Batra) (L13)	MT221 Materials Sc &E (Uma Batra) (L13)	CH 201 Chemistry I (L10, L12, L11)
Period 5 (12AM -1PM)	CH 201 Chemistry I (L10, L16, L11)	CH 201 Chemistry I (L10, L11, L1)	MT223 UOPE Mamta Sharma (L13)	CH 201 Chemistry I (L10, L5, L11)	MT221 Materials Sc &E (Uma Batra) (L14)
Period 6 (1PM -2 PM)					
Period 7 (2PM -3PM)		CH 202-PR Chemistry Lab			
Period 8 (3PM -4PM)					

MT 221 & MT 221H Materials Sc & Engg

MT 222 & MT 222H Thermodynamics of Materials

MT 223 & MT 223H Unit Operations & Processes

in Extractive Metallurgy

Dr. Uma Batra

Prof. R.K. Mahajan

Prof. Mamta Sharma

METALLURGICAL ENGINEERING DEPARTMENT

B.E. Metallurgy: III Year

w.e.f 29.08.11

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Period 1 (8AM -9 AM)	EN 304 Fluid Mechanics (L16)	HU 30* Humanities (L3, L12)		EN 304 Fluid Mechanics (L16)	
Period 2 (9AM -10 AM)	EN305 Material Science (Tamanna Arora) (L14)	MT303 Corrosion Mamta Sharma (L13)	EN 304 Fluid Mechanics (L16)	MT303 Corrosion Mamta Sharma (L13)	EN305 Material Science (Tamanna Arora) (L14)
Period 3 (10AM -11 AM)	MT303 Corrosion Mamta Sharma (T13)	EN305 Material Science (Tamanna Arora) (L14)	EN305 Material Science (Tamanna Arora) (L14)	MT302 (Ext. Mett.) (J. D. Sharma) (L13)	MT303 Corrosion Mamta Sharma (L14)
Period 4 (11AM -12 AM)	MT302 (Ext. Mett.) (J. D. Sharma) (L14)	EN 304 Fluid Mechanics (L16)		HU 30* Humanities (L10, L11)	
Period 5 (12AM -1PM)	MT302 (Ext. Mett.) (J. D. Sharma) (L14)		HU 30* Humanities (L12, L15)		
Period 6 (1PM -2 PM)	MT301(MT1) (Extr. Mett. Lab) J. D. Sharma Amita Chawla (Extr. Mett. Lab)		MT301(MT2) (Extr. Mett. Lab) Mamta Sharma Amita Chawla (Extr. Mett. Lab)		MT302 (Ext. Mett.) (J. D. Sharma) (L13)
Period 7 (2PM -3PM)					
Period 8 (3PM -4PM)					
Period 9 (4PM -5PM)					

EN 305 Material Science

Prof. Tamanna (Course Instructor)

MT 302 Extractive Metallurgy

Prof. J. D. Sharma (Course Instructor)

MT 303 Electrometallurgy & Corrosion

Prof. Mamta Sharma (Course Instructor)

MT 301 Extractive Metallurgy Lab

Prof J. D. Sharma (Course Instructor)

METALLURGICAL ENGINEERING DEPARTMENT

B.E. Metallurgy: IV Year w.e.f 29.08.11

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Class					
Period 1 (8AM -9 AM)	HU 401/402 Humanities-III (L20, L22)	MT402 Exam. & Testing of Materials (R. K. Mahajan) (T13)			
Period 2 (9AM -10 AM)	MT 308 Ferrous Foundry P.Thareja (L13)	MT 308 Ferrous Foundry P.Thareja (L14)	MT403 CAMED (P. Thareja) (L14)	MT 308 Ferrous Foundry P.Thareja (L14)	
Period 3 (10AM -11 AM)	MT403 CAMED (P. Thareja) (L14)			MT402 Exam. & Testing of Materials (R. K. Mahajan) (T13)	MT402 Exam. & Testing of Materials (R. K. Mahajan) (T13)
Period 4 (11AM -12 AM)	MT404 Phase Transf. & Heat Treatment Mamta Sharma (T13)	MT404 Phase Transf. & Heat Treatment Mamta Sharma (L14)	MT 308 Ferrous Foundry P.Thareja (L14)	MT404 Phase Transf. & Heat Treatment Mamta Sharma (L14)	MT 403 CAMED (P. Thareja) (L14)
Period 5 (12AM -1PM)	MT402 Exam. & Testing of Materials (R. K. Mahajan) (T13)	HU 401/402 Humanities-III (L12, L15)	HU 401/402 Humanities-III (L12, L15)	MT 403 CAMED (P. Thareja) (L14)	HU 401/402 Humanities-III (L12, L15)
Period 6 (1PM -2 PM)					
Period 7 (2PM -3PM)		MT401 Exam. & Testing of Materials Lab MT1 TA MT2 RKM (Mineral Dressing Lab)		MT401(MT1) Exam. & Testing of Materials Lab Tamanna Arora Amita Chawla (Mineral Dressing Lab)	MT404 Phase Transf. & Heat Treatment Mamta Sharma (T13)
Period 8 (3PM -4PM)					MT401(MT2) Exam. & Testing of Materials Lab R. K. Mahajan Amita Chawla (Mineral Dressing Lab)
Period 9 (4PM -5PM)					

MT 401 Examination & Testing of Materials Lab

Prof. R. K. Mahajan (Course Instructor)

MT 402 Examination & Testing of Materials

Prof. R. K. Mahajan (Course Instructor)

MT 403 Computer Aided Mett Engg Design

Prof. P. Thareja (Course Instructor)

MT 404 Phase Transformation & Heat Treatment

Dr. Mamta Sharma (Course Instructor)

METALLURGICAL ENGINEERING DEPARTMENT

M.E. (First Year 1st semester) w.e.f 29.08.11

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Period 1 (8AM -9 AM)					
Period 2 (9AM -10 AM)	MT508 Adv. Ferr. Foundry P. Thareja (L13)	MT508 Adv. Ferr. Foundry P. Thareja (L14)	MT501 Adv. Phy. Mett Uma Batra (T13)	MT508 Adv. Ferr. Foundry P. Thareja (L14)	
Period 3 (10AM -11 AM)	MT502 Indus. Mat. J.D. Sharma (L13)				MT501 Adv. Phy. Mett Uma Batra (L13)
Period 4 (11AM -12 AM)		MT503 Mat. Char. Tamanna Arora (T13)	MT508 Adv. Ferr. Foundry P. Thareja (L14)	MT501 Adv. Phy. Mett Tamanna Arora (T13)	MT503 Mat. Char. Tamanna Arora (T13)
Period 5 (12AM -1PM)	MT503 Mat. Char. Tamanna Arora (L13)	MT501 Adv. Phy. Mett Tamanna Arora (T13)	MT503 Mat. Char. Tamanna Arora (T13)	MT502 Indus. Mat. J.D. Sharma (L13)	MT502 Indus. Mat. J.D. Sharma (L13)
Period 6 (2PM -3PM)			MT502 Indus. Mat. J.D. Sharma (L13)		

MT 501 Advance Physical Metallurgy

MT 502 Industrial Materials

MT 503 Material Characterization

MT 508 Advance Ferrous Foundry

Dr. Uma Batra (Course Instructor)

Prof. J. D. Sharma (Course Instructor)

Prof. Tamanna (Course Instructor)

Prof. P. Thareja (Course Instructor)