

## TIME TABLE SLOTS

### BTech I Semester

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>	<b>PH101 (LH1)</b>	<b>CY101 (LH1)</b>	<b>MA101 (LH1)</b>	<b>L U N C H</b>	<b>CS: PH103 EE: CY103 ME: Workshop</b>		
<b>Tue</b>	<b>MA101 (LH1)</b>	<b>ID101 (LH1)</b>	<b>PH101 (LH1)</b>		<b>CS: CY103 EE: Workshop ME: Eng Drawing</b>		
<b>Wed</b>			<b>ID102 (LH1)</b>			<b>Challenge Lecture Series</b>	
<b>Thu</b>	<b>CY101 (LH1)</b>	<b>PH101 (LH1)</b>	<b>ID101 (LH1)</b>		<b>CS: Workshop EE: Eng Drawing ME: PH103</b>		
<b>Fri</b>	<b>MA101 (LH1)</b>	<b>ID101 (LH1)</b>	<b>CY101 (LH1)</b>		<b>CS: Eng Drawing EE: PH103 ME: CY103</b>		

#### Subject code

PH101  
CY101  
MA101  
ID101  
ID102  
PH103  
CY103

#### Subject name

: Physics I  
: Principles of Chemical Sciences  
: Mathematics I  
: Concepts in Engineering  
: Engineering Practice  
: Physics Lab  
: Chemistry Lab

#### Teacher

: PremPal & Kanchana  
: Panda/Subbu  
: Balu/Sastry  
: Eswaran (coord)  
: workshop/Ramji  
: Saket  
: Prabhu/Panda/Subbu

### BTech III Semester: Computer Science

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640	1640 - 1715
<b>Mon</b>		<b>EE204 (LH2)</b>	<b>LA2xx (LH2) (116) (118)</b>	<b>L</b>				
<b>Tue</b>	<b>EE204 (LH2)</b>			<b>U N C H</b>	<b>EE211(Computer Sc) (103)</b>			
<b>Wed</b>	<b>CS221 (Lab)</b>				<b>LA2xx (LH2) (116) (118)</b>	<b>Challenge Lecture Series</b>		
<b>Thu</b>	<b>BO201 (LH2)</b>	<b>MA202 (116)</b>			<b>CS201 (LH2) (Minor)</b>			
<b>Fri</b>	<b>BO201 (LH2)</b>	<b>MA202 (116)</b>	<b>EE204 (LH2)</b>		<b>CS201 (LH2) (Minor)</b>			
<b>Sat</b>		<b>LA206 (201)</b>						

**Subject code**

CS 201

MA 202

BO 201

EE 204

CS 221

EE 211

LA203(Elective)

LA204 (Elective)

LA205(Elective)

LA206(Elective)

**Subject name**

: Foundations of Computer Science

: Probability and Numerical Methods

: Concepts in Life Sciences

: Digital Systems

: Computer Programming Lab

: Digital Systems Lab

: Industrial Economics

: International Finance

: Gender Studies

: Japanese Language

**Teacher**

: CPR

: Balu

: GK/Patel

: Raji

: Naveen/Ravi

: Raji

: Badri

: Prabeesh

: Indira

: Wada

### BTech III Semester: Electrical Engineering

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>	<b>EE201 (LH2)</b>	<b>EE204 (LH2)</b>	<b>LA2xx (LH2) (116) (118)</b>	<b>L</b>			
<b>Tue</b>	<b>EE204 (LH2)</b>	<b>EE201 (LH2)</b>		<b>U  N  C  H</b>			
<b>Wed</b>					<b>LA2xx (LH2) (116) (118)</b>	<b>Challenge Lecture Series</b>	
<b>Thu</b>	<b>BO201 (LH2)</b>	<b>MA204 (LH2)</b>	<b>EE201 (LH2)</b>		<b>EE221(Electrical) (103)</b>		
<b>Fri</b>	<b>BO201 (LH2)</b>	<b>MA204 (LH2)</b>	<b>EE204 (LH2)</b>		<b>EE211(Electrical) (103)</b>		
<b>Sat</b>		<b>LA206 (201)</b>					

**Subject code**

EE 201

MA 204

BO 201

EE 204

EE 221

EE 211

LA203(Elective)

LA204 (Elective)

LA205(Elective)

LA206(Elective)

**Subject name**

: Electrical and Magnetic Circuits

: Complex Variables, Linear Algebra and Transforms

: Concepts in Life Sciences

: Digital Systems

: Basic Electrical Engineering Lab

: Digital Systems Lab

: Industrial Economics

: International Finance

: Gender Studies

: Japanese Language

**Teacher**

:Vaskar

: Sastry

:GK/Patel

: Raji

: Vaskar/Ashudeb

: Raji

: Badri

: Prabeesh

: Indira

: Wada

### BTech III Semester: Mechanical Engineering

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640	
<b>Mon</b>	<b>EE201 (LH2)</b>	<b>ME201 (116)</b>	<b>LA2xx (LH2) (116) (118)</b>		<b>L       U       N       C       H</b>	<b>EE221(Mechanical) (103)</b>		
<b>Tue</b>	<b>ME201 (116)</b>	<b>EE201 (LH2)</b>				<b>ME203 [Lec] (118)</b>		
<b>Wed</b>						<b>LA2xx (LH2) (116) (118)</b>	<b>Challenge Lecture Series</b>	
<b>Thu</b>	<b>BO201 (LH2)</b>	<b>MA204 (LH2)</b>	<b>EE201 (LH2)</b>					
<b>Fri</b>	<b>BO201 (LH2)</b>	<b>MA204 (LH2)</b>	<b>ME201 (116)</b>			<b>ME203: Machine Drawing (Computer Lab II &amp; III)</b>		
<b>Sat</b>		<b>LA206 (201)</b>						

#### Subject code

ME 201

EE 201

MA 204

BO 201

ME 203

EE 221

LA203(Elective)

LA204 (Elective)

LA205(Elective)

LA206(Elective)

#### Subject name

: Mechanics of Solids

: Electrical and Magnetic Circuits

: Complex Variables, Linear Algebra  
and Transforms :

: Concepts in Life Sciences

: Machine Drawing

: Basic Electrical Engineering Lab

: Industrial Economics

: International Finance

: Gender Studies

: Japanese Language

#### Teacher

: Umashankar/Rajagopal

: Vaskar

: Sastry

: GK/Patel

: Prashant Kumar

: Vaskar/Ashudeb

: Badri

: Prabeesh

: Indira

: Wada

### BTech V Semester: Computer Science

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>	<b>CS 503 (205)</b>	<b>CS 303 (205)</b>	<b>CS 305 (205)</b>	<b>L U N C H</b>	<b>CS 311 (Lab)</b>		
<b>Tue</b>	<b>CS 305 (205)</b>	<b>CS 507 (205)</b>	<b>CS 503 (205)</b>		<b>CS 313 (Lab)</b>		
<b>Wed</b>	<b>CS 503 (205)</b>				<b>CS509 (201)</b>	<b>Challenge Lecture Series</b>	
<b>Thu</b>	<b>CS 507 (205)</b>	<b>CS 305 (205)</b>	<b>CS 507 (205)</b>		<b>CS 505/CS509 (205) / (201)</b>		<b>Minor</b>
<b>Fri</b>	<b>CS 505 (205)</b>	<b>CS 303 (205)</b>	<b>CS 303 (205)</b>		<b>Minor</b>	<b>CS 505 (205)</b>	

**Subject code**

CS 303  
 CS 305  
 CS 311  
 CS 313  
 CS 503 (Elective)  
 CS 505 (Elective)  
 CS 507 (Elective)  
 CS 509 (Elective)

**Subject name**

: Principles of Programming Languages  
 : Introduction to Database Systems  
 : Principles of Programming Lab  
 : Database Systems Lab  
 : Linear Optimization  
 : Neural Networks  
 : Probability in Computing  
 : Embedded Systems

**Teacher**

: Kesav Nori  
 : Ravi  
 : Nori/MVP  
 : Ravi  
 : Sobhan  
 : CKM  
 : MVP  
 : SSSP Rao

### BTech V Semester: Electrical Engineering

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>	<b>EE301 (201)</b>	<b>EE305 (201)</b>	<b>EE501/513 (201)/ (120)</b>	<b>L U N C H</b>			
<b>Tue</b>	<b>EE305 (201)</b>	<b>EE301 (201)</b>	<b>EE320 (201)</b>		<b>EE 340: DSP Lab</b>		
<b>Wed</b>	<b>EE 330: Analog Circuits Lab (103)</b>					<b>Challenge Lecture Series</b>	
<b>Thu</b>	<b>EE501/513 (201) / (120)</b>	<b>EE320 (201)</b>	<b>EE301 (201)</b>				<b>Minor EE401 (205)</b>
<b>Fri</b>	<b>EE320 (201)</b>	<b>EE501/513 (201)/ (120)</b>	<b>EE305 (201)</b>			<b>Minor EE401 (205)</b>	

**Subject code**

EE 301

EE 305

EE 320

EE 501(Elective)

EE 513(Elective)

EE 330

EE 340

EE401 (Minor)

**Subject name**

: Analog Circuits

: Communication Systems

: Digital Signal Processing

: Probability and Random Processes

: VLSI Technology

: Analog Circuits Lab

: Digital Signal Processing Lab

: Digital Signal Processing

**Teacher**

:Ashudeb

: Basu

: KSRM

: Zafar/UBD

: SGsingh

: Ashudeb

: KSRM/Zafar

: Zafar

### BTech V Semester: Mechanical Engineering

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>	<b>ME301 (203)</b>	<b>ME307 (203)</b>	<b>ME303 (203)</b>	<b>L U N C H</b>	<b>[ME505/511] (203)/ (116)</b>		
<b>Tue</b>	<b>CAE Lab</b>				<b>[ME503/CH 603] [203/121]</b>	<b>[ME515/CH 505] [116/121]</b>	
<b>Wed</b>	<b>ME303 (203)</b>	<b>ME305 (203)</b>	<b>ME307 (203)</b>			<b>Challenge Lecture Series</b>	
<b>Thu</b>	<b>ME307 (203)</b>	<b>ME301 (203)</b>			<b>[ME505/511] [203/ 116]</b>	<b>Minor/ CH603 [121]</b>	
<b>Fri</b>	<b>ME305 (203)</b>	<b>ME303 (203)</b>	<b>ME301 (203)</b>		<b>Minor</b>	<b>[ME503/515] (203)/ (116)</b>	

**Subject code**

ME 301

ME 303

ME 305

ME 307

ME 3/5x1

ME503 (Elective):

ME505 (Elective):

ME511 (Elective):

ME515 (Elective):

CH505 (Elective):

CH603 (Elective):

**Subject name**

: Heat Transfer

: Design of Machine Elements

: IC Engines

: Machining & Metrology

: PG elective: one of the following

Advanced Mechanics of Solids

Dynamics and Vibrations

Viscous Fluid Flow

Computational Fluid Dynamics

Computational Methods in Engineering

Modeling and Simulation

**Teacher**

K. Venkatasubbaiah (KV)

Ashok K. Pandey (AKP)

Raja Banerjee (RB)

Abhay Sharma (AS)

Ramji (MR)/Subrahmanyam

R. P. Kumar (RPK)

K. C. Sahu (KCS)

V. Eswaran (VE)

A. Mohan ()

S. Majumdar ()

### BTech V Semester: Minor Subjects

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>				<b>L U N C H</b>			
<b>Tue</b>							
<b>Wed</b>						<b>Challenge Lecture Series</b>	
<b>Thu</b>						<b>CS201/EE401/ LA401/PH401  LH2/(205)/118 /120</b>	
<b>Fri</b>					<b>CS201/EE401/ LA401/PH401  LH2/(205)/118 /120</b>		

**Subject code**

CS 201  
EE401  
LA 401  
PH 401

**Subject name**

: Foundations of Computer Science  
: Digital Signal Processing  
: Macroeconomics  
: Quantum Physics

**Teacher**

: CPR  
: Zafar  
: Prabeshh  
: Giri

## MTech I Semester: Computer Science

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>	<b>CS 503 (205)</b>	<b>CS 601 (118)</b>		<b>L U N C H</b>	<b>CS 661 (Lab)</b>		
<b>Tue</b>		<b>CS 507 (205)</b>	<b>CS 503 (205)</b>		<b>CS 501 (205)</b>		
<b>Wed</b>	<b>CS 503 (205)</b>	<b>CS 501 (205)</b>			<b>CS509 (201)</b>	<b>Challenge Lecture Series</b>	
<b>Thu</b>	<b>CS 507 (205)</b>		<b>CS 507 (205)</b>		<b>CS505/CS509 (205) / (201)</b>	<b>CS 501 (201)</b>	
<b>Fri</b>	<b>CS 505 (205)</b>	<b>CS 601 (118)</b>	<b>CS 601 (118)</b>			<b>CS505 (205)</b>	

### Subject code

CS 501  
CS 503  
CS 505  
CS 507  
CS 509  
CS 601  
CS 661

### Subject name

: Database System Internals  
: Linear Optimization  
: Neural Networks  
: Probability in Computing  
: Embedded Systems  
: Advanced Data Structures and Algorithms  
: Advanced Programming Lab

### Teacher

: Ravi  
: Sobhan  
: CKM  
: MVP  
: SSSP Rao  
: Naveen  
: Naveen/Ravi

**MTech I Semester: Electrical Engineering  
(Communication and Signal Processing)**

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>			<b>EE501 (201)</b>	<b>L U N C H</b>			<b>EE503 (201)</b>
<b>Tue</b>		<b>EE571: Communication Lab</b>				<b>EE503 (201)</b>	
<b>Wed</b>		<b>EE561: Dig Sig Proc Lab</b>			<b>EE507 (201)</b>	<b>Challenge Lecture Series</b>	
<b>Thu</b>	<b>EE501 (201)</b>				<b>EE507 (201)</b>		<b>EE505 (205)</b>
<b>Fri</b>		<b>EE501 (201)</b>	<b>EE551 (120)</b>		<b>EE505 (205)</b>		

**Subject code**

EE 501  
EE 503  
EE 505  
EE 507  
EE 551  
EE 561  
EE 571

**Subject name**

: Probability and Random Processes  
: Digital Communications  
: Digital Signal Processing  
: Embedded Systems Design  
: Seminar  
: Digital Signal Processing Lab  
: Communication Lab

**Teacher**

: Zafar/UBD  
: Basu  
: Zafar  
: SSSPRao  
:Basu/Raji  
: Zafar/KSRM  
: Zafar

**MTech I Semester: Electrical Engineering  
(Microelectronics and VLSI)**

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>			<b>EE513 (120)</b>	<b>L U N C H</b>			<b>EE511 (120)</b>
<b>Tue</b>		<b>EE 563: Device Simulation Lab</b>				<b>EE511 (120)</b>	
<b>Wed</b>		<b>EE561: Dig Sig Proc Lab</b>				<b>EE507 (201)</b>	<b>Challenge Lecture Series</b>
<b>Thu</b>	<b>EE513 (120)</b>					<b>EE507 (201)</b>	<b>EE505 (205)</b>
<b>Fri</b>		<b>EE513 (120)</b>	<b>EE551 (conf.rm)</b>			<b>EE505 (205)</b>	

**Subject code**

EE 511  
EE 513  
EE 505  
EE 507  
EE 551  
EE 561  
EE 563

**Subject name**

: Device Physics and Modelling  
: VLSI Technology  
: Digital Signal Processing  
: Embedded Systems Design  
: Seminar  
: Digital Signal Processing Lab  
: Device Simulation Lab

**Teacher**

: SGsingh/Ashudeb  
: SGsingh  
: Zafar  
: SSSPrao  
: Ashudeb/SGsingh  
:Zafar/KSRM  
:SGsingh/Ashudeb

**MTech I Semester: Mechanical Engineering  
(Design Engineering)**

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640	
<b>Mon</b>				<b>L U N C H</b>	<b>ME505 (203)</b>	<b>ME501 (203)</b>		
<b>Tue</b>					<b>ME503 (203)</b>	<b>MS501 (203)</b>		
<b>Wed</b>						<b>Challenge Lecture Series</b>		
<b>Thu</b>	<b>ME561: Design Engg. Core Lab I</b>					<b>ME505 (203)</b>	<b>ME501 (203)</b>	
<b>Fri</b>						<b>MS501 (203)</b>	<b>ME503 (203)</b>	

**Subject code**

ME 501  
ME 503  
ME 505  
MS 501  
ME 561

**Subject name**

: Mathematical Methods for Engineers  
: Advanced Mechanics of Solids  
: Dynamics and Vibrations  
: Advanced Materials  
: Design Engineering Core Lab I

**Teacher**

V. Eswaran (VE)  
Ramji/Subrahmanyam  
R. P. Kumar (RPK)  
P. Bhattacharya  
Ashok K. Pandey (AKP)

**MTech I Semester: Mechanical Engineering  
(Thermo-Fluid Engineering)**

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640	
<b>Mon</b>				<b>L U N C H</b>	<b>ME511 (116)</b>	<b>ME501 (203)</b>		
<b>Tue</b>					<b>ME513 (116)</b>	<b>ME515 (116)</b>		
<b>Wed</b>						<b>Challenge Lecture Series</b>		
<b>Thu</b>	<b>ME 571: Thermo-Fluid Engg. Core Lab I</b>					<b>ME511 (116)</b>	<b>ME501 (203)</b>	
<b>Fri</b>						<b>ME513 (116)</b>	<b>ME515 (116)</b>	

**Subject code**

ME 501

ME 511

ME 513

ME 515

ME 571

**Subject name**

: Mathematical Methods for Engineers

: Viscous Fluid Flow

: Advanced Heat Transfer

: Computational Fluid Dynamics

: Thermo-Fluid Engineering Core Lab I

**Teacher**

V. Eswaran (VE)

K. C. Sahu (KCS)

K. Venkatasubbaiah (KV)

V. Eswaran (VE)

R. Banerjee (RB)

### MTech I Semester: Chemical Engineering

Day/Hour	0815-0940	0945-1110	1115-1210	1215-1345	1345-1440	1445-1540	1545-1640
<b>Mon</b>		<b>CH503</b> (121) (VJ)		<b>L U N C H</b>	<b>ME 511</b> (116) (KCS)	<b>CH551</b> (121) (SKM/SM)	
<b>Tue</b>	<b>CH601</b> (121) (PDP)	<b>CH501</b> (121) (SKM)			<b>CH603</b> (121) (SM)	<b>CH505</b> (121) (AM)	
<b>Wed</b>					<b>CH505</b> (121) (AM)	<b>Challenge Lecture Series</b>	
<b>Thu</b>	<b>CH501</b> (121) (SKM)	<b>CH601</b> (121) (PDP)			<b>ME 511</b> (116) (KCS)	<b>CH603</b> (121) (SM)	
<b>Fri</b>		<b>CH503</b> (121) (VJ)			<b>CH505</b> (121) (AM)	<b>CH551</b> (121) (SKM/SM)	

<b>SKM: Sunil K. Maity</b>	<b>VJ: Vinod Janardhanan</b>	<b>AM: Anand Mohan</b>
<b>KCS: Kirti Chandra Sahu</b>	<b>PDP: Parag D. Pawar</b>	<b>SM: Saptarshi Majumdar</b>

CH 501 : Advanced Chemical Reaction Engineering  
 CH 503 : Advanced Chemical Engineering Thermodynamics  
 CH 505 : Computational Methods for Engineers  
 CH551 : Simulation Lab  
 CH601 : Principles of Cellular Engineering  
 CH603 : Process Modeling and Simulation  
 CH605/ME 511 : Viscous Fluid Flow

### MTech I Semester: Civil Engineering

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>				<b>L U N C H</b>	<b>CE503 (121)</b>	<b>ME501 (203)</b>	
<b>Tue</b>			<b>CE551 (121)</b>		<b>CE501 (203)</b>		
<b>Wed</b>	<b>CE505 (121)</b>		<b>CE503 (121)</b>			<b>Challenge Lecture Series</b>	
<b>Thu</b>			<b>CE551 (121)</b>				<b>ME501 (203)</b>
<b>Fri</b>			<b>CE505 (121)</b>				<b>CE501 (203)</b>

<b>Subject code</b>	<b>Subject name</b>	<b>Teacher</b>
CE501	: Mechanics of Linear Structural and Soil Systems	Subramaniam/ Ramji / Rajagopal
CE503	: Mechanics of Natural and Engineered Soils -	Umashankar/ Sireesh
CE505	: Dynamics of Soils and Structural Systems	Sireesh/ Subramaniam
CE551	: Seminar	Sireesh and CE Faculty
ME501	: Mathematical Methods for Engineers -	Eswaran

**MTech I Semester: Materials Science & Engineering (Room-213)**

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1510	1510- 1640
<b>Mon</b>			<b>MS501 (SA)</b>	<b>L U N C H</b>		<b>MS503 (PS/MD/CS)</b>
<b>Tue</b>			<b>MS 505 (213)</b>			<b>MS505 (PB)</b>
<b>Wed</b>	<b>Seminar (MS551)</b>		<b>MS501 (SA)</b>		<b>Challenge Lecture Series</b>	
<b>Thu</b>			<b>MS503 (PS/MD /CS)</b>		<b>MS561: Metrical synthesis and characterization Lab</b>	
<b>Fri</b>			<b>MS501 (SA)</b>		<b>MS505 (PB)</b>	

**Subject code**

**Subject name**

**Teacher**

MS 501	: Properties of materials	: SA
MS 503	: Material synthesis and characterization	: PS/MD/CS
MS 505	: Advanced Physical Metallurgy	: PB
MS551	: Seminar	:
MS 561	: Metrical synthesis and characterization Lab	:

### M.Sc. I Semester: Chemistry

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>	<b>CY502 (213)</b>	<b>CY501 (213)</b>		<b>L U N C H</b>	<b>PhD (213)</b>		<b>CY504 (213)</b>
<b>Tue</b>	<b>Organic Chemistry Practical</b>					<b>PhD (213)</b>	
		<b>PhD (213)</b>					
<b>Wed</b>	<b>Inorganic Chemistry Practical</b>						<b>Challenge Lecture Series</b>
<b>Thu</b>	<b>CY502 (213)</b>	<b>CY503 (213)</b>	<b>CY504 (213)</b>				
<b>Fri</b>	<b>CY501 (213)</b>	<b>CY503 (213)</b>				<b>PhD (213)</b>	

**Subject code**

CY 501

CY 502

CY 503

CY 504

PhD

PhD

CH551

CY 511

CY 512

**Subject name**

: Stereochemistry, Reaction Mechanism  
and Aromaticity

: Concepts in Inorganic Chemistry

: Equilibrium and Statistical Thermodynamics

: Solid State Chemistry

: Advanced Organic Chemistry

: Organometallic Chemistry

: Simulation Lab

: M.Sc. Organic Chemistry Practical

: M.Sc. Inorganic Chemistry Practical

**Teacher**

: GS

: TP

: MD

: PS/MD/CS

: FA

: PS

### Physics

Day/ Hour	0815- 0940	0945- 1110	1115- 1210	1215- 1345	1345- 1440	1445- 1540	1545- 1640
<b>Mon</b>		PhD (Physics 2) (120)		<b>L U N C H</b>			
<b>Tue</b>		PhD (Physics 1) (120)					
<b>Wed</b>		PhD (Physics 2) (120)				<b>Challenge Lecture Series</b>	
<b>Thu</b>		PhD (Physics 1) (120)					
<b>Fri</b>	PhD (Physics 3) (120)		PhD (Physics 3) (120)				