

### MCA, 2<sup>nd</sup> Semester, Computer Applications

### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 413**With effect from: 05.01.2016

Period / Time	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Day	CA32104	CA32105	10.000		L		CA32107	· · · · ·	203-G1
Monday	CA32104	CA32103			Ū		CA32107	CA3ZZ	203-G1
Tuesday	CA32104	CA32105	CA32106	MH32102	N C		CA32107	CA322	203-G2
Wednesday	CA32104	CA32105	CA32106	MH32102	H B		CA32107	CA322	204-G1
Thursday	CA32104	CA32105	CA32106	MH32102	R E		CA32107	CA322	204-G1
Friday			CA32106	MH32102	A K				

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	MH32102	4	Computer Oriented Numerical Technique	H.S. Prasad	Mathematics
02.	CA32104	4	Object Oriented Programming	Md. Naseem	Computer Applications
03.	CA32105	4	Data Structures	D.K. Shaw	Computer Applications
04.	CA32106	4	Object Oriented Analysis and Design	S.K. Gouda	Computer Applications
05.	CA32107	4	Operating System	S.K. Jha	Computer Applications
06.	CA32203	2	Numerical Computing Lab.	Md. Naseem	Computer Applications
07.	CA32204	2	Data Structures Lab	D.K. Shaw	Computer Applications

G1(Group1: ID No.1-40); G2 (Group2: ID No.41-82)



### MCA, 4<sup>th</sup> Semester, Computer Applications

### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 423**With effect from: 05.01.2016

Period / Time Day	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday	CA34113	CA34114			L	CA34207-G1		CA34117	
Tuesday	CA34113	CA34114	CA34116	CA34115	N C	CA34207-G2		CA34117	
Wednesday	CA34113	CA34114	CA34116	CA34115	H B	CA34208-G1		CA34117	
Thursday	CA34113	CA34114	CA34116	CA34115	R E	CA342	208-G2	CA34117	
Friday			CA34116	CA34115	A K				

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	CA34113	4	Software Engineering	Chandan Kumar	Computer Applications
02.	CA34114	4	Artificial Intelligence	C.S. Azad	Computer Applications
03.	CA34115	4	Internet and Web Technology	A.K. Pradhan	Computer Applications
04.	CA34116	4	Soft Computing (Elective – II)	A.K. Mehta	Computer Applications
05.	CA34117	4	Mobile Computing (Elective – III)	A.K. Marandi	Computer Applications
06.	CA34207	2	Web Technology Lab.	A.K. Pradhan	Computer Applications
07.	CA34208	2	Mobile Computing Lab.	A.K. Marandi	Computer Applications

G1(Group1: ID No.1-45); G2 (Group2: ID No.46-90)



### M. Tech in Information System Security Engineering, 2<sup>nd</sup> Semester, Computer Applications

#### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 425**With effect from: 05.01.2016

Period / Time	1 <sup>st</sup> Period	2 <sup>nd</sup> Period	3 <sup>rd</sup> Period	4 <sup>th</sup> Period	12:00pm-01:00pm	5 <sup>th</sup> Period	6 <sup>th</sup> Period	7 <sup>th</sup> Period	8 <sup>th</sup> Period
Day	8:00am-8:55am	9:00am-9:55am	10:00am-10:55am	11:00am-11:55am	12.00pm-01.00pm	01:00pm-01:55pm	02:00pm-02:55pm	03:00pm-03:55pm	04:00pm-04:55pm
Monday	HMG7131	CAG7221	CAG SEMINAR / PF	<b>L</b>			CAG7224		
Tuesday	HMG7131	CAG7221	CAG7223	CAG7222	N C		CAG7224		
Wednesday	HMG7131	CAG7221	CAG7223	CAG7222	H B		CAG7224		
Thursday		7221 ROJECT / LAB	CAG7223	CAG7222	R E			7224 ROJECT / LAB	
Friday				7223 ROJECT / LAB	A K			7131 ROJECT / LAB	

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department	
01.	CAG7221	4	Database Security	A.K. Pradhan & S.K. Gouda		
02.	CAG7222	4	Network Security	D. Mahto	Computer Applications	
03.	CAG7223	4	Software Security Engineering	D.K. Yadav	Computer Applications	
04.	CAG7224	4	Cyber Laws and Security	S.S. Ghosh	Computer Applications	
05.	HMG7131	4	Technical Communication	Lucy	Humanities	



### M. Tech in Structural Engineering, 2<sup>nd</sup> Semester, Civil Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: SA-107 With effect from: 05.01.2016

Period / Time	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4th Period 11:00am-11:55am	12:00pm-01:00pm	5th Period 01:00pm-01:55pm	6th Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Day Monday	HMG7131	CEG7123			L U		HMG7131 SEMINAR / PROJECT / LAB		CEG7122
Tuesday	HMG7131	CEG7123	CEG7124	CEG7121	N C			CEG7121 SEMINAR / PROJECT / LAB	
Wednesday	HMG7131	CEG7123	CEG7124	CEG7121	H B			7123 ROJECT / LAB	CEG7122
Thursday		7122 ROJECT / LAB	CEG7124	CEG7121	R E				
Friday				CEG7124 A NAR / PROJECT / LAB K					

SI. No.	Course Code	Credits	Course Name	Name of Faculty	and	Department
01.	CEG7121	04	Design of Steel Structures	P. Prasad		Civil Engg.
02.	CEG7122	04	Structural Dynamics	V. Kumar		Civil Engg.
03.	CEG7123	04	Prestressed Concrete Design	B.K. Prasad		Civil Engg.
04.	CEG7124	04	Concrete Technology	M.M. Prasad		Civil Engg.
05.	HMG7131	04	Technical Communication	S. Acharya		Humanities



### M. Tech in Geotechnical Engineering, 2<sup>nd</sup> Semester, Civil Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: 305

With effect from: 05.01.2016

Period / Time	1st Period	2 <sup>nd</sup> Period	3 <sup>rd</sup> Period	4 <sup>th</sup> Period	12:00pm-01:00pm	5 <sup>th</sup> Period	6 <sup>th</sup> Period	7 <sup>th</sup> Period	8th Period
Day	8:00am-8:55am	9:00am-9:55am	10:00am-10:55am	11:00am-11:55am		01:00pm-01:55pm	02:00pm-02:55pm	03:00pm-03:55pm	04:00pm-04:55pm
Monday	HMG7131	CEG7223		CEG7324 SEMINAR / PROJECT / LAB		CEG7221		7131 ROJECT / LAB	
Tuesday	HMG7131	CEG7223	CEG7222	CEG7324	N C	CEG7221			
Wednesday	HMG7131	CEG7223	CEG7222	CEG7324	H B	CEG7221			
Thursday	CEG SEMINAR / PF	7223 ROJECT / LAB	CEG7222	CEG7324	R E	CEG SEMINAR / PF	7221 ROJECT / LAB		
Friday			7222 ROJECT / LAB		A K				

SI. No.	Course Code	Credits	Course Name	Name of Faculty	and	Department
01.	CEG7221	04	Soil Exploration and Analysis of Foundation	A.K. Sinha		Civil Engg.
02.	CEG7324	04	Dam Engineering	A.K. Singh		Civil Engg.
03.	CEG7222	04	Dynamics of Soil and Foundation	A.K. Khan		Civil Engg.
04.	CEG7223	04	Ground Improvement Techniques	A.K. Choudhary		Civil Engg.
05.	HMG7131	04	Technical Communication	S. Acharya		Humanities



### M. Tech in Water Resources Engineering, 2<sup>nd</sup> Semester, Civil Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: SA-103 With effect from: 05.01.2016

Period / Time Day	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday	HMG7131	CEG7322		CEG7324 SEMINAR / PROJECT / LAB		CEG7321	HMG7131 SEMINAR / PROJECT / LAB		
Tuesday	HMG7131	CEG7322	CEG7323	CEG7324	N C	CEG7321		7321 ROJECT / LAB	
Wednesday	HMG7131	CEG7322	CEG7323	CEG7324	H B	CEG7321			
Thursday		7323 ROJECT / LAB	CEG7323	CEG7324	R E				
Friday		CEG7322 SEMINAR / PROJECT / LAB		A K					

SI. No.	Course Code	Credits	Course Name	Name of Faculty	and	Department
01.	CEG7321	04	Water Resources Planning and Management	Nigam Prakash		Civil Engg.
02.	CEG7322	04	Computational Fluid Dynamics	R.P. Singh		Civil Engg.
03.	CEG7323	04	Water Resources Systems Analysis	C.M.S. Rao		Civil Engg.
04.	CEG7324	04	Dam Engineering	A.K. Singh		Civil Engg.
05.	HMG7131	04	Technical Communication	S. Acharya		Humanities



### M. Tech in Surface Science and Engineering, 2<sup>nd</sup> Semester, Chemistry

### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 707**With effect from: 05.01.2016

Period / Time Day	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday	HMG7131	CHG7122		7124 ROJECT / LAB	L U		HMG SEMINAR / PF	-	
Tuesday	HMG7131	CHG7122	CHG7123	CHG7121	N C		CHG7124		
Wednesday	HMG7131	CHG7122	CHG7123	CHG7121	H B		CHG7124		
Thursday		7122 ROJECT / LAB	CHG7123	CHG7121	R E		CHG7124		
Friday				7123 ROJECT / LAB	A K		CHG SEMINAR / PF		

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	CHG7121	04	Mechanistic Models of Corrosion	S. Mahanta	Chemistry
02.	CHG7122	04	Corrosion Test and Pollution Aspects	B. Ambade	Chemistry
03.	CHG7123	04	Design of Corrosion Protection	A.K. Choudhary	Chemistry
04.	CHG7124	04	Paint Technology	S.K. Ray & S.K. Prasad	Chemistry
05.	HMG7131	04	Technical English	S. Acharya	Humanities



#### M. Tech in Computer Science and Engineering, 2<sup>nd</sup> Semester, Computer Science and Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 425**With effect from: 05.01.2016

Period / Time	1st Period	2 <sup>nd</sup> Period	3 <sup>rd</sup> Period	4 <sup>th</sup> Period	12:00pm-01:00pm	5 <sup>th</sup> Period	6 <sup>th</sup> Period	7 <sup>th</sup> Period	8 <sup>th</sup> Period
Day	8:00am-8:55am	9:00am-9:55am	10:00am-10:55am	11:00am-11:55am	12.00ртт-01.00ртт	01:00pm-01:55pm	02:00pm-02:55pm	03:00pm-03:55pm	04:00pm-04:55pm
Monday	HMG7131	CSG7122		7124 ROJECT / LAB	L	CSG7121	HMG SEMINAR / PF	7131 ROJECT / LAB	
Tuesday	HMG7131	CSG7122	CSG7123		N C	CSG7121	CSG7124	CSG SEMINAR / PF	7121 ROJECT / LAB
Wednesday	HMG7131	CSG7122	CSG7123		H B	CSG7121	CSG71224		
Thursday		7122 ROJECT / LAB	CSG7123		R E		CSG71224		
Friday				7123 ROJECT / LAB	A K				

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	CSG7121	4	Computer Architecture	P.K. Sett	Computer Science & Engg.
02.	CSG7122	4	Optimization Techniques	Dilip Kumar	Computer Science & Engg.
03.	CSG7123	4	Software Engineering	B.K. Singh	Computer Science & Engg.
04.	CSG7124	4	Cryptography and Network Security	Sanjay Kumar	Computer Science & Engg.
05.	HMG7131	4	Technical Communication	Lucy	Humanities



#### M. Tech in Communication Systems Engineering, 2<sup>nd</sup> Semester, Electronics & Communication Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: NA-204 With effect from: 05.01.2016

Period / Time Day	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday	HMG7131	ECG7221		7222 ROJECT / LAB	L U			7131 ROJECT / LAB	
Tuesday	HMG7131	ECG7221	ECG7223	ECG7224	N C			ECG7222	
Wednesday	HMG7131	ECG7221	ECG7223	ECG7224	H B		7224 ROJECT / LAB	ECG7222	
Thursday		7223 ROJECT / LAB	ECG7223	ECG7224	R E			ECG7222	
Friday				7221 ROJECT / LAB	A K				

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	ECG7221	04	Detection and Estimation Theory	S.K. Sethi	Electronics Engg.
02.	ECG7222	04	Information Theory and Coding	Rajiv Kumar	Electronics Engg.
03.	ECG7223	04	Satellite and Radar Communication	Rashmi Sinha	Electronics Engg.
04.	ECG7224	04	Advanced Optical Ccommunication	Dilip Kumar	Electronics Engg.
05.	HMG7131	04	Technical Communication	Lucy	Humanities



### M. Tech in Embedded Systems Engineering, 2<sup>nd</sup> Semester, Electronics & Communication Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: VLSI LAB(CC) With effect from: 05.01.2016

		_ ( /							
Period / Time Day	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday	HMG7131	ECG7121		7121 ROJECT / LAB	L U		_	7131 ROJECT / LAB	
Tuesday	HMG7131	ECG7121	ECG7124	ECG7123	N C		7124 ROJECT / LAB	ECG7122	
Wednesday	HMG7131	ECG7121	ECG7124	ECG7123	H B			ECG7122	
Thursday		7122 ROJECT / LAB	ECG7124	ECG7123	R E			ECG7122	
Friday				7123 ROJECT / LAB	A K				

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	ECG7121	04	Digital VLSI Design	Akhilesh Kumar	Electronics Engg.
02.	ECG7122	04	VLSI Architecture	Amit Prakash	Electronics Engg.
03.	ECG7123	04	Network Embedded Applications	Buddhadev Pradhan	Electronics Engg.
04.	ECG7124	04	Software for Embedded Systems	S.V.S. Sarma	Electronics Engg.
05.	HMG7131	04	Technical Communication	Lucy	Humanities



### M. Tech in Power System Engineering, 2<sup>nd</sup> Semester, Electrical & Electronics Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: 202 With effect from: 05.01.2016

Period / Time	1st Period	2 <sup>nd</sup> Period	3 <sup>rd</sup> Period	4 <sup>th</sup> Period	12:00pm-01:00pm	5 <sup>th</sup> Period	6 <sup>th</sup> Period	7 <sup>th</sup> Period	8 <sup>th</sup> Period
Day	8:00am-8:55am	9:00am-9:55am	10:00am-10:55am	11:00am-11:55am	12.00pm-01.00pm	01:00pm-01:55pm	02:00pm-02:55pm	03:00pm-03:55pm	04:00pm-04:55pm
Monday	HMG7131	EEG7121		7123 ROJECT / LAB	С Г			7131 ROJECT / LAB	
Tuesday	HMG7131	EEG7121	EEG7123	EEG7124	N C		EEG7122		
Wednesday	HMG7131	EEG7121	EEG7123	EEG7124	H B		EEG7122		
Thursday	EEG SEMINAR / PF	7124 ROJECT / LAB	EEG7123	EEG7124	R E		EEG7122		
Friday			EEG SEMINAR / PF	7121 ROJECT / LAB	A K			7122 ROJECT / LAB	

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	EEG7121	04	FACTS Devices	A. Mitra	Electrical Engg.
02.	EEG7122	04	HVDC Transmission Systems	A.K. Dhara	Electrical Engg.
03.	EEG7123	04	Power System Relaying	R.N. Mohanty	Electrical Engg.
04.	EEG7124	04	Restructured Power Systems	N. Kumar	Electrical Engg.
05.	HMG7131	04	Technical Communication	Sneha Mishra	Humanities



### M. Tech in Power Electronics and Drives, 2<sup>nd</sup> Semester, Electrical & Electronics Engineering

#### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 312**With effect from: 05.01.2016

Period / Time	1 <sup>st</sup> Period	2 <sup>nd</sup> Period	3 <sup>rd</sup> Period	4 <sup>th</sup> Period	12:00pm-01:00pm	5 <sup>th</sup> Period	6 <sup>th</sup> Period	7 <sup>th</sup> Period	8 <sup>th</sup> Period
Day	8:00am-8:55am	9:00am-9:55am	10:00am-10:55am	11:00am-11:55am	12.00ртт-01.00ртт	01:00pm-01:55pm	02:00pm-02:55pm	03:00pm-03:55pm	04:00pm-04:55pm
Monday	HMG7131	EEG7121		7139 ROJECT / LAB	L U			7131 ROJECT / LAB	
Tuesday	HMG7131	EEG7121	EEG7221	EEG7140	N C			EEG7139	
Wednesday	HMG7131	EEG7121	EEG7221	EEG7140	H B			EEG7139	
Thursday	EEG SEMINAR / PF	7140 ROJECT / LAB	EEG7221	EEG7140	R E			EEG7139	
Friday			EEG7121 SEMINAR / PROJECT / LAB		A K			7221 ROJECT / LAB	

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	EEG7121	04	FACTS Devices	A. Mitra	Electrical Engg.
02.	EEG7139	04	Machine Drives	Madhu Singh	Electrical Engg.
03.	EEG7221	04	Power Electronic Converters - II	A.N. Thakur	Electrical Engg.
04.	EEG7140	04	Microprocessor and Peripherals	S.K. Mitra	Electrical Engg.
05.	HMG7131	04	Technical Communication	Sneha Mishra	Humanities



### M. Sc. in Chemistry, 2<sup>nd</sup> Semester, Chemistry

### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 414**With effect from: 05.01.2016

Period / Time Day	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday	CHG5116	CHG5118			L U			CHG5120	
Tuesday	CHG5116	CHG5118	CHG5119	CHG5117	N C			CHG5120	
Wednesday	CHG5116	CHG5118	CHG5119	CHG5117	H B				
Thursday	CHG5116	CHG5118	CHG5119	CHG5117	R E			CHG5120	
Friday			CHG5119	CHG5117	A K			CHG5120	

SI. No.	Course Code	Credits	Course Name	Name of Faculty	and	Department
01.	CHG5116	04	Quantum Chemistry and Molecular Spectroscopy	S. Mahanta		Chemistry
02.	CHG5117	04	Pericyclic and Photochemistry	A.K. Jena		Chemistry
03.	CHG5118	04	Organometallic Chemistry	S. Sahu		Chemistry
04.	CHG5119	04	Instrumentation Techniques in Chemistry	D. Sinha		Chemistry
05.	CHG5120	06	Inorganic Chemistry Laboratory	S. Sahu & S. Halder		Chemistry



### M. Sc. in Mathematics, 2<sup>nd</sup> Semester, Mathematics

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: 415 With effect from: 05.01.2016

Period / Time Day	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday		MAG5121	MAG5123	MAG5124	L U		MAG5122	MAG5125	
Tuesday		MAG5121	MAG5123	MAG5124	N C		MAG5122	MAG5125	
Wednesday		MAG5121	MAG5123	MAG5124	H B		MAG5122	MAG5125	
Thursday		MAG5121	MAG5123		R E		MAG5122	MAG5125	
Friday		MAG51	24 LAB		A K				

SI. No.	Course Code	Credits	Course Name	Name of Faculty	and	Department
01.	MAG5121	04	Complex Analysis	S. Jha		Mathematics
02.	MAG5122	04	Discrete Mathematics	S. Biswas		Mathematics
03.	MAG5123	04	Special Functions	Sunil Kumar		Mathematics
04.	MAG5124	04	C Programming	A.K. Marandi		Computer Applications
05.	MAG5125	04	Partial Differential Equations	A.K. Prasad		Mathematics



### M. Sc. in Physics, 2<sup>nd</sup> Semester, Physics

### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 405**With effect from: 05.01.2016

Period / Time Day	1 <sup>st</sup> Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday		PHG5121	PHG5122		L U	PHG5124		PHG5125	
Tuesday		PHG5121	PHG5122	PHG5123	N C	PHG5124		PHG5125	
Wednesday		PHG5121	PHG5122	PHG5123	H B	PHG5124		PHG5125	
Thursday		PHG5121	PHG5122	PHG5123	R E	PHG5124		PHG5125	
Friday				PHG5123	A K				

SI. No.	Course Code	Credits	Course Name	Name of Faculty ar	nd Department
01.	PHG5121	04	Electrodynamics	B. Kundu	Physics
02.	PHG5122	04	Quantum Mechanics-II	S. Pandey	Physics
03.	PHG5123	04	Thermodynamics & Statistical Mechanics	P.K. Khandai	Physics
04.	PHG5124	04	Condensed Matter Physics	A. Pal	Physics
05.	PHG5125	06	Laboratory-II	H.L. Yadav & A.K. Singh	Physics



### M. Tech in Computer Integrated Design & Manufacturing (CIDM), 2<sup>nd</sup> Semester, Mechanical Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: 404 With effect from: 05.01.2016

Period / Time	1st Period	2 <sup>nd</sup> Period	3 <sup>rd</sup> Period	4 <sup>th</sup> Period	12:00pm-01:00pm	5 <sup>th</sup> Period	6 <sup>th</sup> Period	7 <sup>th</sup> Period	8 <sup>th</sup> Period
Day	8:00am-8:55am	9:00am-9:55am	10:00am-10:55am	11:00am-11:55am	12.00ри 01.00ри	01:00pm-01:55pm	02:00pm-02:55pm	03:00pm-03:55pm	04:00pm-04:55pm
Monday	MFG7121	HMG7131	MEG SEMINAR / PF	7221 ROJECT / LAB	L U			7131 ROJECT / LAB	
Tuesday	MFG7123	HMG7131	MEG7221	MEG7222	N C				
Wednesday	MFG7121	HMG7131	MEG7221	MEG7222	H B				
Thursday	MFG7123	MFG7123	MEG7221	MEG7222	R E		_	7222 ROJECT / LAB	
Friday	MFG7121		7123 ROJECT / LAB		A K		MFG SEMINAR / PF	7121 ROJECT / LAB	

SI. No.	Course Code	Credits	Course Name	Name of Faculty	and	Department
01.	MEG7221	04	Computer Aided Design	S. Kumar		Mechanical Engg.
02.	MEG7222	04	Mechanism & Robotics	R.V. Sharma		Mechanical Engg.
03.	MFG7123	04	Toyota Production Systems	Rambabu Kodali		Manufacturing Engg.
04.	MFG7121	04	Manufacturing Planning and Control	Nanda Chaudhary		Manufacturing Engg.
05.	HMG7131	04	Technical Communication	M. Kapoor		Humanities



### M. Tech in Thermal Engineering, 2<sup>nd</sup> Semester, Mechanical Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: 122 With effect from: 05.01.2016

Period / Time Day	1st Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday	MEG7122	HMG7131	MEG SEMINAR / PF	7121 ROJECT / LAB	L	MEG7123	HMG SEMINAR / PF	7131 ROJECT / LAB	
Tuesday	MEG7122	HMG7131	MEG7124	MEG7121	N C	MEG7123			
Wednesday	MEG7122	HMG7131	MEG7124	MEG7121	H B	MEG7123			
Thursday			MEG7124	MEG7121	R E		MEG SEMINAR / PF		
Friday				7124 ROJECT / LAB	A K		MEG SEMINAR / PF	7123 ROJECT / LAB	

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	MEG7121	04	Design of Thermal Systems	R.K. Prasad	Mechanical Engg.
02.	MEG7122	04	Refrigeration and Air Conditioning	P. Kumar	Mechanical Engg.
03.	MEG7123	04	Solar Thermal Systems	S.P. Sharma & K.D.P. Singh	Mechanical Engg.
04.	MEG7124	04	Computational Fluid Dynamics	M.K. Sinha	Mechanical Engg.
05.	HMG7131	04	Technical Communication	M. Kapoor	Humanities



#### M. Tech in Energy Systems Engineering, 2<sup>nd</sup> Semester, Mechanical Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: 122 With effect from: 05.01.2016

Period / Time Day	1 <sup>st</sup> Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday	MEG7321	HMG7131		7322 ROJECT / LAB	L U	MEG7123	HMG SEMINAR / PF	7131 ROJECT / LAB	
Tuesday	MEG7321	HMG7131	MEG SEMINAR / PI	7321 ROJECT / LAB	N C	MEG7123	MEG7131	MEG7322	
Wednesday	MEG7321	HMG7131			H B	MEG7123	MEG7131	MEG7322	
Thursday	_	7131 ROJECT / LAB			R E		MEG7131	MEG7322	
Friday					A K			7123 ROJECT / LAB	

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	MEG7321	04	Energy Audit and Management	Malay Niraj	Mechanical Engg.
02.	MEG7123	04	Solar Thermal Systems	S.P. Sharma & K.D.P. Singh	Mechanical Engg.
03.	MEG7322	04	Energy Resources, Economics and Environment	R.V. Sharma	Mechanical Engg.
04.	MEG7131	04	Non- conventional Energy Systems	B.N. Prasad & P. Chand	Mechanical Engg.
05.	HMG7131	04	Technical Communication	M. Kapoor	



#### M. Tech in Foundry Technology, 2<sup>nd</sup> Semester, Metallurgical & Materials Engineering

#### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 621**With effect from: 05.01.2016

Period / Time	1 <sup>st</sup> Period	2 <sup>nd</sup> Period	3 <sup>rd</sup> Period	4 <sup>th</sup> Period	12:00pm-01:00pm	5 <sup>th</sup> Period	6 <sup>th</sup> Period	7 <sup>th</sup> Period	8 <sup>th</sup> Period
Day	8:00am-8:55am	9:00am-9:55am	10:00am-10:55am	11:00am-11:55am		01:00pm-01:55pm	02:00pm-02:55pm	03:00pm-03:55pm	04:00pm-04:55pm
Monday	HMG7131	MMG7122	_	7122 ROJECT / LAB	L U			67131 ROJECT / LAB	
Tuesday	HMG7131	MMG7122	MMG7124	MMG7123	N C	_	7123 ROJECT / LAB	MMG7121	
Wednesday	HMG7131	MMG7122	MMG7124	MMG7123	H B			MMG7121	
Thursday			MMG7124	MMG7123	R E			MMG7121	
Friday			MMG7124 SEMINAR / PROJECT / LAB		A K			7121 ROJECT / LAB	

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	MMG7121	04	Mathematical Modeling and Computer Application in Materials Engineering	R.P. Singh	Met.& Mats. Engg.
02.	MMG7122	04	Characterization of Materials	Ashok Kumar	Met.& Mats. Engg.
03.	MMG7123	04	Inspection and Quality Control of Castings	R.J. Singh	Met.& Mats. Engg.
04.	MMG7124	04	Advanced Foundry Technology	B.K. Singh	Mechanical Engg.
05.	HMG7131	04	Technical Communication	Sneha Mishra	Humanities

\*Room no: 124



### M. Tech in Materials Technology, 2<sup>nd</sup> Semester, Metallurgical & Materials Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

**Room No: 621**With effect from: 05.01.2016

Period / Time Day	1 <sup>st</sup> Period 8:00am-8:55am	2 <sup>nd</sup> Period 9:00am-9:55am	3 <sup>rd</sup> Period 10:00am-10:55am	4 <sup>th</sup> Period 11:00am-11:55am	12:00pm-01:00pm	5 <sup>th</sup> Period 01:00pm-01:55pm	6 <sup>th</sup> Period 02:00pm-02:55pm	7 <sup>th</sup> Period 03:00pm-03:55pm	8 <sup>th</sup> Period 04:00pm-04:55pm
Monday	HMG7131	MMG7122		7122 ROJECT / LAB	L U			7131 ROJECT / LAB	
Tuesday	HMG7131	MMG7122	MMG7238		N C		MMG7221	MMG7121	
Wednesday	HMG7131	MMG7122	MMG7238		H B		MMG7221	MMG7121	
Thursday		7238 ROJECT / LAB	MMG7238		R E		MMG7221	MMG7121	
Friday			MMG7221 SEMINAR / PROJECT / LAB		A K		MEG SEMINAR / PI	7121 ROJECT / LAB	

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	MMG7121	04	Mathematical Modeling and Computer application in Materials Engineering	R.P. Singh	Met.& Mats. Engg.
02.	MMG7122	04	Characterization of Materials	Ashok Kumar	Met.& Mats. Engg.
03.	MMG7221	04	Mechanical Behaviour of Materials	R. Sharma	Met.& Mats. Engg.
04.	MMG7238	04	Nano Structured Materials	A. Thomas	Met.& Mats. Engg.
05.	HMG7131	04	Technical Communication	Sneha Mishra	Humanities



#### M. Tech in Manufacturing Systems Engineering, 2<sup>nd</sup> Semester, Manufacturing Engineering

### **TIME - TABLE** (for Spring Semester 2015-16)

Room No: NA-003 With effect from: 05.01.2016

Period / Time	1 <sup>st</sup> Period	2 <sup>nd</sup> Period	3 <sup>rd</sup> Period	4 <sup>th</sup> Period	12:00pm-01:00pm	5 <sup>th</sup> Period	6 <sup>th</sup> Period	7 <sup>th</sup> Period	8 <sup>th</sup> Period
Day	8:00am-8:55am	9:00am-9:55am	10:00am-10:55am	11:00am-11:55am	12.00ртт-01.00ртт	01:00pm-01:55pm	02:00pm-02:55pm	03:00pm-03:55pm	04:00pm-04:55pm
Monday	MFG7121	HMG7131		7122 ROJECT / LAB	L	MFG7124	HMG SEMINAR / PF	7131 ROJECT / LAB	
Tuesday	MFG7123	HMG7131	MFG7122		N C	MFG7124			
Wednesday	MFG7121	HMG7131	MFG7122		H B	MFG7124			
Thursday	MFG7123	MFG7123	MFG7122		R E		_	7124 ROJECT / LAB	
Friday	MFG7121		7123 ROJECT / LAB	A K			MFG7121 SEMINAR / PROJECT / LAB		

SI. No.	Course Code	Credits	Course Name	Name of Faculty and	Department
01.	MFG7121	04	Manufacturing Planning and Control	Nanda Chaudhary	Manufacturing Engg.
02.	MFG7122	04	Mechatronics and Automation	K.K. Sahu	Manufacturing Engg.
03.	MFG7123	04	Toyota Production Systems	Rambabu Kodali	Manufacturing Engg.
04.	MFG7124	04	Manufacturing Systems	S.S. Chakraborty	Manufacturing Engg.
05.	HMG7131	04	Technical Communication	M. Kapoor	Humanities