

**INDIAN INSTITUTE OF SCIENCE
BANGALORE**

In arriving at this Time Table, we have taken into account the feedback received from Departments/DCCs in response to the tentative time table. As you are aware, we have attempted to schedule all the core courses and popular electives avoiding conflicts as far as possible. In view of the feedback received we expect that conflicts will be minimized even further. Please note that we have tried to avoid scheduling classes during the afternoons of Monday, Wednesday and Friday as far as possible. This would enable laboratory sessions to be scheduled during these afternoons.

It should be noted that as per the decision of the SCC you are requested to adhere to the following with regards to time slots for holding the lectures.

(a) Classes with One hour slots should be on **Mondays, Wednesdays and Fridays**. The following time slots should be strictly followed :

Morning slot						Lunch Break	After noon slot		
M	8-9	9-10	10-11	11-12	12-1		2-3	3-4	4-5
W	-do-	-do-	-do-	-do-	-do-		-do-	-do-	-do-
F	-do-	-do-	-do-	-do-	-do-		-do-	-do-	-do-

(b) Classes with 1 1/2 hour slots should be on **Tuesdays and Thursdays**. The Following time slots should be strictly followed :

Morning Slot				Lunch Break	After noon slot	
T	8.30-10	10-11.30	11.30-1		2-3.30	3.30-5
Th	-do-	-do-	-do-		-do-	-do-

Laboratory classes are to be scheduled in the afternoons.

The Time Table for final examination during Aug-Dec 2017 term also attached.

Prof. Jaywant H Arakeri
Chairman, SCC
July 31, 2017.

A guide to the Time Table :

The schedule for each course has six components

1. Course Number
2. Number of credits
3. Course title (truncated in some cases for brevity)

4. Initials of the instructor(s)

5. Time Slot: The letters M, T, W, Th and F have the usual significance. A '*' would indicate that the time slot will be fixed by the Instructor in consultation with the registrants for the Course. Further, TTh 8.30-9.55 will indicate two one and half hour slots from 8.30 AM to 9.55 AM on Tuesdays and Thursdays. MWF 11 indicates three one hour slots between 11.00 AM and 11.55 AM on Mondays, Wednesdays and Fridays unless explicitly stated one hour slots are to be assumed as default.

6. Venue of the Classes: A '*' here has the same significance as above.

Important Note: The lecture classes will commence from August 4, 2017.

Course					
No.	Credits	Course Title	Instructor/s	Time Slot	Venue
DIVISION OF BIOLOGICAL SCIENCES					
DB 201	2:0	Mathematics and Statistics....	JN/SR/SK	*	*
DB 202	2:0	General Biology	RMB	*	*
DB 203	3:0	General Biochemistry	SCR/PDS/GN	*	*
MB 201	2:0	Introduction to Biophysical...	RV	*	*
MC 203	2:0	Essentials in Microbiology	AS/BK/DC	*	*
RD 201	2:0	Genetics	MS/AK	*	*
BC 201	2:0	Cell Biology	UT/DN/SL/PDS	MW 9	BCLH
BC 202	2:0	Proteins: Structures & Functions	DNR/NSC/UT	MW 10	BCLH
BC 203	3:0	General Biochemistry	PDS/SR//GN/PIR	MWF-12	BCLH
BC 206	2:0	Essentials in Immunology	DN/AAK/SME	TTh 12	BCLH
EC 301	2:1	Animal Behaviour : Mechanisms ...	RB/MT	*	*
EC 302	2:1	Plant-Animal Interactions(Ecolog, ...	RMB	*	*
EC 305	2:1	Quantitative Ecology	KL	*	*
MC 203	3:0	Essentials in Microbiology	AS/BK/DC	*	*
MC 205	2:0	Host-Pathogen interactions	SV/DC	*	*
MC 206	2:0	RNA Biology	SD/CDR	*1	*
MC 207	3:0	Molecular Biology	UV /SC	*	*
MC 208	3:0	Principles of Genetic Engg	PAK/NRS	*	*
MC 212	2:0	Advances in Cell biology	SRGS/Sk	*	*
MB 201	2:0	Introduction to Biophysi Chemistry	RV	*	*
MB 204	3:0	Molecular Spectroscopy and Str...	SPS	*	*
MB 205	2:0	Introduction to X-ray Crystal...	PA/KS	MWF 10-10.55	MBU
MB 206	3:0	Conformational and Structural ...	MB/NS	*	*
MB 209	3:0	Molecular and Cell, ...	RN/SSK	*	*
RD 201	2:0	Genetics	MS	*	*
RD 204	2:0	Principles of Signal Transacduc...	RB/DKS	*	*
NS 201	3:0	Fundamentals of Science....	Am/APS/SR	*	*
NS 202	3:0	Fundamentals of Molecular..	BJ /DKN	*	*
NS 204	0:1	Neuroscience Practicum ,..	DKN/SD	*	*

DIVISION OF CHEMICAL SCIENCES

CD 204	3:0	Chemistry of materials	NS/VS	TTh 9.30-11.00	SSCU
CD 211	3:0	Physical Chemistry - I	DDS/SR	TTH 11.30-1.00	SSCU
CD 212	3:0	Inorganic Chemistry -	EDJ/ARC	MWF 11-12.00	IPC
CD 213	3:0	Organic Chemistry - I	UM/SC	TTH 10-11.30	OC
CD 214	3:0	Basic Mathematics	UH/HSA	TTH 8.30-10.00	SSCU
CD 215	0:4	Organic & Inorganic Chemistry...	ENP /KG/KNS	TTH 2-5	Phy Building
CD 402	3:0	Molecular Spectroscopy	EA	MWF 9-10.00	IPC
CD 241	0:14	Project work	Assigned	*	*
IP 203	3:0	Group Theory and Molecular ...	AB	*	*
IP 214	2:1	Crystallography for Chemists ..	MN	*	*
IP 311	3:0	Bioinorganic & Organometalic ...	GM	*	*
IP 312	3:0	Advanced Organometallic Chemistry	BRJ	*	*
MR 203	3:0	Introduction to Biomaterials	Faculty	*	*
MR 301	3:0	Quantum Mechanical principles...	AKS	*	*
MR 302	3:0	Crystal Defects and Properties	BJB/AMU	*	*
MR 303	3:0	Nanomaterials Synthesis and...	KKN/BS	*	*
MR 304	3:0	Characterization Techniques.....	AMU	*	*
MR 305	3:0	Functional Dielectrics	ANU	*	*
MR 306	3:0	Electron Microscopy in Materials.....	NR	*	*
MR 307	3:0	Thin films ,Nano....	SBK	*	*
MR 308	2:1	Computational Modell.....	AKS	*	*
OC 203	3:0	Organic Chemistry - I	UM/MD	*	*
OC 231	3:0	Chemistry of protein ..	ENP	TTh 9.30-11	OC
OC 301	3:0	Organic SynthesisII	KRP	MWF 9.30-11	OC
OC 302	3:0	Asymmetric Catalysis	SM	TTh 3-4.30	OC
OC 303	3:0	Carbohydrate Chemistry	NJ	MWF 9-10	OC
CD 204	3:0	Chemistry of Materials...	NS/VS	TTH 9-10.30	SSCU
SS 201	3:0	Thermodynamic and Statistical...	GR	TTH 10.30-12.00	SSCU
SS 202	3:0	Quantum Chemistry	AP	MW 11-12.30	SSCU
SS 205	3:0	Symmetry and Structure in the...	TNGR	TTH 2-3.00	SSCU
SS 304	3:0	Solar Energy and Materials	SP /AP	TTH 10.30-12.00	SSCU

DIVISION OF PHYSICAL & MATHEMATICAL SCIENCES

IN 201	3:0	Analytical Instrumentation	SA/SU	*	*
IN 210	3:0	Wave propagation in Periodic Media	AM	*	*
IN 229	3:0	Advanced Instruments,.....	AKM	*	*
IN 232	2:1	Concepts in solid....	*	*	*
IN 234	3:0	High Vacuum Technology and Appli...	GMR	*	*
IN 244	3:0	Optical Metrology	SSG	*	*
IN 267	3:0	Fluorescence Microscopy and Imaging	PPM	*	*
IN 270	3:0	Digital Signal Processing	MTK	*	*
IN 302	3:0	Advanced topics.....	PPM	*	*
MA 212	3:0	Algebra I	AB	*	*
MA 219	3:1	Linear Algebra	SD	*	*
MA 220	3:0	Representation Theory of ...	PS	*	*
MA 221	3:0	Analysis I	GM	*	*
MA 223	3:0	Functional Analysis	BT	*	*
MA 231	3:0	Topology I	HS	*	*
MA 232	3:0	Introduction to Algebraic Topology	SG	*	*
MA 242	3:0	Partial Differential equations	TS	*	*
MA 261	3:0	Probability Models	MK	*	*
MA 312	3:0	Commutative Algebra	DPP	*	*
MA 338	3:0	Differentiable Manifolds and Lie..	VPP	*	*
MA 360	3:0	Random Matrix Theory	MK	*	*
PH 201	3:0	Classical Mechanics	Faculty	MWF 11.30-12.30	Phy Audi
PH 203	3:0	Quantum Mechanics-I	DS	MWF 10.30-11.30	Phy Audi
PH 205	3:0	Math Methods of Physics	BA	TTH 8.30-10.30	Phy Audi
PH 211	0:3	General Physics Laboratory	VN/SM/KSR/DVSM	*	*
PH 213	0:4	Advanced Experi' in Conde...	RG/ AK	*	*
PHE 215	3:0	Nuclear and Particle.....	JRK	TTH 11.30-1.00	Phy Audi
PH 217	3:0	Fundamentals of Astrophy....	PS	TTH 10.00-11.30	Phy Audi
PH 231	0:1	Workshop Practice	VN	*	*
PH 300	1:0	Seminar Course	AB/RK	*	*
PH 320	3:0	Condensed Matter Physics II	SB	TTH 11.30-1.00	LH-2
PH 325	3:0	Advanced Statistical Physics	RP/SR	MWF 11.30-12.30	LH-2
PH 330	0:3	Advanced Independent Pro...	Faculty	*	*
PH 351	3:0	Crystal growth, Thin film....	SE/AKPS	*	*
PH 209	2:1	Electronics II	KR	*	*
HE 395	3:0	Quantum Field Theory I	SV	*	*
PH 362	2:0	Radiative Processes in Asto...	KNN/MS	TTH 2.30-4.00	LH-2
PH 363	2:0	Introduction to Fluid Mechanics...	PR/PC	TTH 11.30-1.00	LH-1
AA 362	3:0	Radiative Processess in Astrophysics	Faculty	*	*
AA 363	3:0	Introduction to Fluid.....	Faculty	*	*

HE 215	3:0	Nuclear and Particle	JRN	*	*
HE 391	3:0	Quantum Mechanics III	PSH	*	*
HE 395	3:0	Quantum Field Theory	SV	*	*
HE 397	3:0	The Standard Model....	RMB	*	*

DIVISION OF ELECTRICAL SCIENCES

E0 210	3:1	Principles of Programming	KG	TTH 2-3.30	CSA 225
E0 219	3:1	Linear Algebra and Applications	MNR	TTh 8-9.30	CSA 117
E0 224	3:1	Computational Complexity Theory	CS	TTH 3.30-5	CSA 252
E0 225	3:1	Design and Analysis of Algorithms	AB/AL	MW 3.30-5	CSA 117
E0 227	3:1	Program Analysis and Verification	DD/KVR	TTH 2-3.30	CSA 117
E0 230	3:1	Computational Methods of Optimi...	CB	MW 11-12.30	CSA 117
E0 232	3:1	Probability and Statistics	SB	TTh 11.-12.30	CSA 117
E0 243	3:1	Computer Architecture	RG	WF 8.00-9.30	CSA 252
E0 247	3:1	Sensor Networks	RGN	*	*
E0 248	3:1	Theoretical foundations of Cry.....	BK	MW 9.30-11.00	CSA 252
E0 251	3:1	Data Structures and Algorithms	SG	TTh 9.30-11.00	CSA 252
E0 252	3:1	Programming Languages : Design....	YNS	TTH 3.30-5.00	CSA 117
E0 254	3:1	Network and Distributed Systems ...	RCH	MW 2-3.30	L6CL
E0 256	3:1	Theory and practice of Compu...	VG	MW 11-12.30	CSA 252
E0 259	3:1	Data Analytic	RH/RS	TTH 9.30-11.00	CSA 117
E0 261	3:1	Database Management Sys....	JRH	TTH 11-12.30	CSA 252
E0 267	3:1	Soft computing for Pattern Recog...	SVD	MW 2-3.30	CSA 252
E0 271	3:1	Computer Graphics	VN	MW 3.30-5	CSA 117
E0 284	2:1	Digital VLSI Circuits	SM	*	*
E0 302	3:1	Topics in software Engineering	Ak/SKS	T TH 2-3.30	CSA 311
E0 312	3:1	Foundations of Secure Computation	AP	MW 3.30- 5.00	CSA 252
E0 325	3:1	Topics in Algorithms Probability.....	SB/AB	T TH 2-3.30	CSA 252
E0 332	3:1	Matrix Analysis and Computations	KNC	TTH 10-11.30	*
E0 334	3:1	Deep Learning for Natural....	SS/SS	W F 2-3.30	CSA117
E0 338	3:1	Topics in Security and Privacy	SC	TBD	
E0 358	3:1	Advanced techniques in comp...	UKRB	MW 11-12.30	CSA 225
E1 222	3:0	Stochastic Models and Applications	SSP	TTH 11-12.30	*
E1 241	3:0	Dynamics of Linear Systems	PK	MWF 12-1.00	EE
E1 251	3:0	Linear and Nonlinear optimization	MA	MWF 2-3.30	*
E2 201	3:0	Information Theory	VKP	*	*
E2 202	3:0	Random Processes	UM/PP	*	*
E2 205	3:0	Error-Control Codes	NK	*	*
E2 207	3:0	concentration Inequalities	HT	*	*
E2 208	3:0	Topics in Information Theory....	SRB	*	*
E2 211	3:0	Digital l Communication	NBM	*	*

E2 212 3:0	Matrix Theory	RAG	MWF 9-10	*
E2 221 3:0	Communication Networks	CA	*	*
E2 230 3:0	Network Science and Modeling	CKS	*	*
E2 232 2:1	TCP/IP Network	JK/PTV/DHR	*	*
E2 243 2:1	Mathematics for Electrical Engg.	CKS	*	*
E2 251 3:0	Communication Systems Design	CA	*	*
E3 201 3:0	Introduction to Solid State...	FM	*	*
E3 214 3:0	Microsensor Technologies	ST/BT	*	*
E3 220 3:0	Foundations of Nanoelectronic...	KM	*	EE
E3 233 2:1	VLSI for Signal Processing	SGS	*	*
E3 235 2:1	Design for Analog Circuits	HJP	*	*
E3 238 2:1	Analog VLSI Circuits	GB	*	*
E3 243 2:1	Digital Controller Design	UL	*	*
E3 245 2:1	Processor System Design	KV	*	*
E3 262 2:1	Electronic Systems Packaging	MGV	*	*
E3 274 3:0	Design of Power Semiconductor...	MS	*	*
E3 282 3:0	Basics of Semiconductor Devices...	MS	*	*
E4 221 3:0	DSP and AI Techniques in Power ..	UJS	*	EE
E4 231 3:0	Power System Dynamics and Control	GG/VV	TTh 11.30-1.00	EE
E4 234 2:1	Advanced Computer Aided Power ...	SD	WF 11.30-1.00	EE
E5 201 2:1	Production Measurement and...	BSR/BSR	MW 11-12.00	EE
E5 215 2:1	Pulsed Power Engineering	JTM	MW 11-12.00	EE
E5 253 3:1	Dielectrics and Electrical	JTM	MW 11-12.00	EE
E6 201 2:1	Power Electronics	GN	MW 8.30-10	EE
E6 202 2:1	Design of Power Converters	UL	*	*
E6 224 3:0	Topics in Power Electronics....	VJ	TTh 8.30-10	EE
E6 225 3:0	Advanced power Ele.....	KB	TTH 3.30-5.00	EE
E7 221 2:1	Fiber-Optic Communication	SES/VR/SR	*	*
E8 201 3:0	Electromagnetism	UK	TTh 11.00-12.30	HV205
E8 202 2:1	Computational Electro magnetics	KJV	TTh 3.30-5	ECE
E9 201 3:0	Digital Signal Processing	MP	TTH 10-11.30	L8CL
E9 202 3:0	Advanced Digital Signal Processing	TVS	*	*
E9 205 3:1	Machine Learning For Signal...	SG	MWF 2-3	*
E9 206 3:0	Digital Video Perception and....	RS	*	*
E9 211 3:0	Adaptive Signal Processing	HKVS	*	*
E9 241 2:1	Digital Image Processing	CSS	MW 4-5	*
E9 243 2:1	Computer Aided Tomographic...	RK	TTH 11.30-1	*
E9 245 2:1	Selected topics in Computer vision	VMG	MWF 2-3	*
E9 252 3:0	Mathematical methods and Techniques..	SSG	*	*
E9 291 2:1	DSP System Design	GNR	*	*

DIVISION OF MECHANICAL SCIENCES

AE 203	3:0	Fluid Dynamics	SSD	MWF 11-12.0	AE 105
AE 206	3:0	Hypersonic Flow Theory	GJ	*	*
AE 209	3:0	Aerodynamic Testing Facility...	VB	*	*
AE 211	3:0	Mathematics for Aerospace Engg...	KV	MWF 9.-10.00	AE 105
AE 214	3:0	Turbulent SHERA	GB/RN/ONR	MWF 4-5.30	AE 105
AE 217	3:0	Computation of Viscous.....	NB	TTH 11-12.30	AE 107
AE 220	3:0	Flight and Space.....	ONR	MWF 3-4.00	AE 105
AE 221	3:0	Flight Vehicle Structures	DRM	MWF 12 -1.00	AE105
AE 224	3:0	Analysis and Design of Composite...	OSN/DKH/NN	*	*
AE 227	3:0	Multi-Body Dynamics using Sym...	DKH	*	*
AE 228	3:0	Fatigue and failure of Materials	SG	*	*
AE 232	3:0	Wave Propagation in Structures	GS	*	*
AE 238	3:0	Rotary Wing Aeroelasticity	RG	*	*
AE 241	3:0	Structural Vibration.....	DRM	TTH 11.30-1	AE 105
AE 245	3:0	Mechanics and Thermodynamics...	SC	TTH 11.30-1.00	AE105
AE 249	3:0	Introduction to Acoustics	STS	*	*
AE 250	3:0	Advanced Combustion.....	SH	TTH 11.30-12.30	AE 107
AE 259	3:0	Navigation guidance and control	AR/DG	MWF 10-11	AE 105
AE 260	3:0	Linear control systems design	RP	*	*
AE 261	3:0	Space Dynamics and control	SBM		
AE 259	3:0	Navigation, Guidance and Control	DG/VM	MWF 10-11.00	AE105
AE 265	3:0	Biologically inspired computing...	OSN	*	*
AE 266	3:0	Introduction to Neural network...	OSN	*	*
AE 271	3:0	Flight Vehicle Design.....	SNO	TTH 2-3.30	AE 105
AE 328	3:0	Research Techniques in Non....	RBM	*	*
AE 330	3:0	Dynamics of Flow Past on....	KV	*	*
AE 357	3:0	Applied Non-Linear Control	RP	*	*
AE 364	3:0	Micromechanics of Composites	SG	*	*
AS 202	3:0	Geophysical Fluid Dynamics	JSS/DS	*	*
AS 203	3:0	Atmospheric Thermodynamics	AC	MWF 11-12.00	*
AS 204	3:0	Atmospheric Radiation and Climate	JS/SKS	MWF 10-11.00	*
AS 205	3:0	Ocean Dynamics	PNV	TTH 11.30-1.00	*
AS 207	3:0	Introduction to Atmosphere ...	JS	MWF 12-1.00	*
AS 211	3:0	Observational Techniques	SSK/BGS	*	*
AS 216	3:0	Introduction to climate system	GB	TTH 10-11.30	*
CE 201	3:0	Basic Geomechanics	PA/TGM	MWF 9-9.50	CL Complex
CE 202	1:2	Foundation Engineering	TGS	TTH 10-11.30	CL Complex
CE 203	3:0	Surface Water Hydrology	VVS	TTH 3.30-5.00	CL Complex
CE 204	3:0	Solid Mechanics	NKS	MWF 2.-2.50	CL Complex
CE 205	3:0	Finite Element and.....	DR	MWF 11-11.50	CL Complex

CE 220	3:0	Design of Sub-Structure	RR	MWF 9-9.50	GTLH
CE 231	3:0	Forensic Geotechnical....	GLS	MWF 11-11.50	GTLH
CE 236	3:0	Fracture Mechanics	JMCK	TTH 10-11.30	STLH
CE 241	3:0	Advanced Structural..	CSM	MWF 2-2.50	STLH
CE 242	3:0	Fire Structural Engi....	CSM/HSM	MWF 9-9.50	STLH
CE 243	3:0	Bridge Engineering	AR	TTH 11.30- 1	STLH
CE 245	3:0	Design of Water Supply and...	MSMK	TTH 2-3.30	WRELH
CE 246	3:0	Urban Hydrology...	PPM	MWF 11-11.50	WRELH
CE 247	3:0	Remote Sensing and GIS...	DNK	TTH 10-11.30	WRELH
CE 249	3:0	Water Quantity Modell...	MS	MWF 2-2.50	STLH
CE 263	3:0	Modelling Transporation...	AV	TTH 3.30-5	STLH
CE 269	3:0	Prinicples of Traffic...	CR/AV	MWF 11-11.50	STLH
CE 270	3:0	Travel Demand Modelling	ARP	TTH 2-3.30	STLH
CH 201	3:0	Chemical Engg Mathematics	PRN	TTh 11.30-1.00	CH
CH 202	3:0	Numerical Methods	BT	TTH 2-3.30	CH
CH 203	3:0	Transport Processes	VK	TTh 8.00 – 10.00	CH
CH 204	3:0	Thermodynamics	KGA	MWF 2-3.00	CH
CH 206	1:0	Seminar Course	CVG	MF 10-11.00	CH
CH 235	3:0	Modeling in Chemical Engg	SKG	MWF 10-11.00	CH
CH 244	3:0	Treatment of Drinking Water	KKR	MWF 12-1.00	CH
ES 247	3:0	Remote Sensing and GIS for ...	NKD	*	*
ES 201	3:0	Introduction to Earth System	PG	TTh 8-9.25	CEas
ES 202	3:0	Geodynamics	KR	*	*
ES 203	3:0	Introduction to Patrology	SK	MWF 10-10.55	CEas
ES 204	3:0	Origin and Evolution of the Earth	RC	*	*
ES 205	3:0	Mathematics for Geophysicists	BS	*	*
ES 208	3:0	Mantle Convection	AG	MWF 9-10.55	CEas
ES 211	3:0	Economic minerals and tectonic...	SK	*	*
ME 201	3:0	Fluid Mechanics	JHA/RNG	MWF 10-10.55	ME
ME 228	3:0	Materials and Structure ...	SVK/MSB	TTh 2-3.25	ME
ME 237	3:0	Mechanics of Microsystems	RP/GKAS	*	*
ME 238	3:0	Special Topics in Combustion	RVR	TTh 3.30-5.00	MMCR
ME 240	3:0	Dynamics & Control of Mechanical...	AG/RP	TTh 11.00-12.25	ME
ME 242	3:0	Solid Mechanics	CSJ/KRYS	MWF 10-10.55	ME
ME 243	3:0	Continuum Mechanics	CSJ	TTh 3.30-5	ME
ME 248	3:0	Industrial Noise Control	MLM	TTh 3.30-5	ME
ME 250	3:0	Structural Acoustics	VRS	TTh 11-12.25	MMCR
ME 252	3:0	Mechanisms	DS	*	*
ME 255	3:0	Principles of Tribology	MSB	TTh 11-12.25	MMCR
ME 260	3:0	Topology Optimization	GKA	TTh 8- 9.25	ME
ME 261	3:0	Engineering Mathematics	GT/RS	TTh 8-9.25	MMCR
ME 271	3:0	Thermodynamics	PD/RVR	TTh 3.30-5.00	MMCR
ME 285	3:0	Turbomachine Theory	JHA/RNG	MWF 2-2.55	MMCR
ME 289	3:0	Principles of Solar Thermal Engg	GSVLN	TTh 11-12.25	LH 7
ME 294	2:0	Applied Impact Mechanics of Solids	KRYS	*	*

ME 296	3:0	Structural Fracture Mechanics	YSKS	*	*
ME 297	1:0	Departmental Seminar	FM	*	*
MT 202	3:0	Thermodynamics and Kinetics	TAA	MWF 9-10.00	MT
MT 206	3:0	Texture and Grain Boundary ...	SS	TTh 2-3.30	MT
MT 208	3:0	Diffusion in Solids	AP	TTh 9-10.30	MT
MT 209	3:0	Defects in Materials	SK	MWF 3-4	MT
MT 218	3:0	Modeling and Simulation in	AC	MWF 4-5.00	MT
MT 235	3:0	Corrosion Technology	KAN	TTh 10.30-12.00	MT
MT 241	3:0	Structure and Characterization...	RR	MWF 10- 11	MT
MT 245	3:0	Transport Processes in Process...	GSG	TTh 3.30-5.00	MT
MT 250	3:0	Introduction to Materials Science ...	SK	MWF 2-3.00	MT
MT 253	3:0	Mechanical Behaviour of Materials	RU	MWF 11-12.00	MT
MT 260	3:0	Polymer Science and Engineering	PCR	MWF 12-1.00	MT
MT 299	3:0	Dissertationb Project	Faculty	*	*
PD 201	2:1	Elements of Design	JED/FM	*	*
PD 202	2:1	Elements of Solid and Fluid...	JHA/BG	*	*
PD 203	2:1	Creative Engg Design	AC	*	*
PD 205	2:1	Materials, Manufacturing & Design	SVK	TTh 9.30	CPDM
PD 207	1:2	Product Visualization, Comm...	JED	*	*
PD 209	3:0	Product Planning and Marketing	PPI	*	*
PD 217	2:1	CAE in Product Design	AD	*	*
PD 219	0:3	Mini Design Project	FM	*	*
PD 231	2:1	Applied Ergonomics	RM/DS	*	*
PD 233	2:1	Design of Biomedical Devices...	MA	*	*
PD 239	0:3	Design and Society	FM	*	*
ST 202	3:0	Renewable Energy - Tech ...	NHR/SD/PB	*	*
ST 203	3:0	Technology and Sustainable Devel...	MM	*	*
ST 204	1:1	Energy and Environment Lab	SD/MM/HNC	*	*
ST 210	3:1	Principles and Applications of GIS ...	TVR	*	*
ST 214	3:0	Mathematical Analysis of Experi-	DS/PS/LRMP	*	*

Interdisciplinary Research

BE 206	3:0	Biology for Engineers	SJ/AM	*	*
BE 209	3:0	Digital Epidemiology	AGK	*	*
DS 221	3:0	Introduction to Scalable.....	YLS/SSV	TTh 11.30-1.00	CDS 202
DS 222	3:1	Machine Learning	PPT	TTh 2-3.30	CDS 202
DS 250	3:1	Multigrid Methods...	SG	TTh 8.30-10.00	CDS 202
DS 284	2:1	Numerical Linear Algebra	MV	MWF 11-12.00	CDS 202
DS 288	3:0	Numerical Methods	SG	TTh 10-11.30	CDS 202
DS 290	3:0	Modelling and Simulation	SR	TTh 3.30-5.00	CDS 202
DS 301	2:0	Bioinformatics	KS/DP	*	CDS 202

ER 201 3:0	Renewable Energy Technologies	PD/PCR/DS	*	*
MG 201 2:0	Managerial Economics	MHB	M 10-11	MG
MG 202 3:0	Macroeconomics	MHB	Tu 9-10.25	MG
MG 212 2:1	Behavioural Science	AG	F 8-9	MG
MG 213 3:0	Organization Behaviour	KBA	TTh 9.30 -11	MG
MG 221 3:0	Managerial Statistics	CM	MW 2-4	MG
MG 222 3:0	Advanced Analytics	PR	*	*
MG 225 3:0	Decision Models	PR	MW 11.30-1	MG
MG 226 3:0	Advanced Analytics	MC	*	*
MG 232 3:0	Principles of Management	YV	TTh 11-12.25	MG
MG 242 3:0	Strategic Management	PR	MW 11-12	MG
MG 244 3:0	Services Marketing	RS	*	*
MG 245 3:0	Business and Technology	PR	*	*
MG 251 3:0	finance & Accounts	PR	MW 5.15	MG
MG 261 3:0	Operation Management	MM	*	*
MG 271 3:0	Technology Management	AKB	*	*
MG 272 2:0	R & D Management	AKB	TTh 2-3.25	MG
MG 273 3:0	Change Management	RP	*	*
MG 298 3:0	Entrepreneurship for Technology...	PPI	*	*
NE 101 1:0	Entrepreneurship, Ehtics...	NB/MA	M 2-3pm	MMCR
NE 201 2:1	Micro and Nano characterization....	AN/MV	MW 12-1.00	FF11CeNSE
NE 202 0:1	Micro and Nano Fabrication	SKS/SA	MWF 2-5.00	*
NE 203 3:0	Advanced micro and nanofabri.....	SKS	*	*
NE 205 3:0	Semiconductor Devices...	DNN	MWF 9-10.00	FF11CeNSE
NE 213 3:0	Introduction to Photonics	MV/AG	TTH 10-11.30	TF-10 CeNSE
NE 215 3:0	Applied Solid State...	AN/S	MWF 11-12.00	FF11CeNSE
NE 222 3:0	MEMS : Modeling, Design and...	RP/KNB	TTH 9-10.30	FF11, CeNSE
NE 231 3:0	Microfluidics	PS	MW 9-10.30	TF-10 CeNSE
NE 241 3:0	Materials Synthesis: Quantum.....	SR	MWF 10-11.00	FF11CeNSE
NE 312 3:0	Nonlinear and Ultrafast Photonics	SVR	MWF 12-1.00	TF10 CeNSE

TIME TABLE FOR THE FINAL EXAMINATION, AUGUST-DECEMBER 2017 TERM

The following is the schedule for the final examination of the courses for August-December 2017. The examination date for each course is specified on the basis of the Monday/Tuesday time slot in which the classes were conducted. If the instructor has used a mixed slot such as Monday 2.30-4, and Thursday 10-11.30, then the first of these decides the examination date.

Forenoon: 9 AM - 12 Noon

Afternoon: 2 PM - 5 PM

ACTUAL time-slot of the course Followed during Aug-Dec 2017	Final Examination Schedule (December 2017)	
MWF 8; MWF 8-9.30; MWF 8.30-10	Thursday :	November 30 Forenoon
TTh 8; TTh 8-9.30; TTh 8.30-10	Thursday :	November 30 Afternoon
MWF 9; MWF 9-10.30; MWF 9.30-11	Friday :	December 1 Forenoon
MWF 12; MWF 12.30-2; MWF 1-2.30	Friday :	December 1 Afternoon
MWF 10; MWF 10-11.30; MWF 10.30-12	Monday :	December 4 Forenoon
MWF 4; MWF 3.30-5	Monday :	December 4 Afternoon
MWF 11; MWF 11-12.30; MWF 11.30-1	Tuesday :	December 5 Forenoon
MWF 3; MWF 2.30-4; MWF 3-4.30	Tuesday :	December 5 Afternoon
TTh 9; TTh 9-10.30; TTh 9.30-11	Wednesday :	December 6 Forenoon
TTh 12; TTh 12.30-2; TTh 1-2.30	Wednesday :	December 6 Afternoon
MWF 2; MWF 1.30-3; MWF 2-3.30	Thursday :	December 7 Forenoon
TTh 2; TTh 1.30-3; TTh 2-3.30	Thursday :	December 7 Afternoon
TTh 11; TTh 11-12.30; TTh 11.30-1	Friday :	December 10 Forenoon
TTh 3; TTh 2.30-4; TTh 3-4.30; TTh 8-30-10	Friday :	December 10 Afternoon
TTh 10; TTh 10-11.30; TTh 10.30-12	Monday :	December 11 Forenoon
TTh 4; TTh 3.30-5, MWF 8.30-10	Monday :	December 11 Afternoon

- 1 **Last date of classes: Friday, 24th November 2017**
- 2 The specified examination date cannot be changed without the written concurrence of all registrants of the course. Scheduling the examination outside the period from November 30 to December 11 ,2017 needs the permission of the SCC, and can be allowed only after the specified last date of classes.
- 3 **VENUE:** The final examination is to be held in the same lecture room where the classes are held. In case there is a need for additional space, individual instructors can please get in touch with Academic Section (Unit II) (Phone: 2937) on or before November 24, 2017, so as to enable allotment of an additional or a more spacious lecture room.

Prof . Jaywant H Arakeri
Chairman,
Senate Curriculum Committee