CS608	Day Time		Course ID	Course name	Discipline	Instructors
DS219			CS608	Mobile and Wireless Networks	CSE	VKJ
Monday 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-00-12-00 19-02-2018 10-02-201	Monday		DS108	Representation Techniques	DS	SC
10-00-12-00			DS219	Materials and Processes	DS	PT
19-02-2018 10-			DS560	Design Thinking	DS	SP
19-02-2018 EC310a VLSI-IC Design ECE DPS		10.00 12.00	EC205	Microprocessor and interfacing	ECE	ATULK
ME615 Computer Integrated Manufacturing Systems ME	19-02-2018	10.00-12.00	EC310a	VLSI-IC Design	ECE	DPS
MEB86 MEMS: Microfabrication and Application ME			EC512	Multirate Signal Processing	ECE	AK
MTH611			ME615	Computer Integrated Manufacturing Systems	ME	SA
DS217 Design Research Including User Study DS			ME686	MEMS: Microfabrication and Application	ME	HSN
DS330b Communication Design DS			MTH611	Analysis	NS	NKM
Nonday 19-02-2018 3:00-5:00 3:00-5			DS217	Design Research Including User Study	DS	PM
Monday 19-02-2018 3:00-5:00 EC311a RF & Microwave Engineering ECE RaviK+DKV			DS330b	Communication Design	DS	TSG
Monday 19-02-2018 3:00-5:00 ECS49a Advanced Micro and nano Devices/nano Electronics ECE DPS			EC203	Network Analysis and synthesis	ECE	VB+IAA
19-02-2018 3:00-5:00 EC549a Advanced Micro and nano Devices/nano Electronics ECE DPS			EC311a	RF & Microwave Engineering	ECE	RaviK+DKV
19-02-2018 3:00-5:00 E-549a Advanced Micro and nano Devices/nano Electronics E-CE DPS	Manday		EC311b	Power Electronics	ECE	TK+SKJ
ME204 Solid Mechanics ME		3:00-5:00	EC549a	Advanced Micro and nano Devices/nano Electronics	ECE	DPS
MTH631 Optimization Theory and Applications NS DM Number Number Theory and Cryptography CSE AKM + MG PHY613 Vacuum and Thin Film Technology NS YSK CS203 Computer Organization and Architecture CSE MG CS314d Compliler Design CSE SKM D5106 Design Fundamentals 2 DS SC D5561 Visual Design II (elective) DS TSG EC204 Signals and Systems ECE VB EC313b Optical & Wireless Communication ECE BM ES306b Sensing Methods and Devices ES306b Sensing Methods and Devices ES306b Sensing Methods and Devices ECE RAVIK + AtulK ME309d Advanced Heat Transfer ME GD ME612 Rapid Product Development Technologies ME PKI ME620 Fracture and Fatigue ME MZA ME651 Industrial Instrumentation & Metrology ME CD MTH621 Introduction to Mathematical Statistics and Probability NS BG ECS615 Machine Learnng CSE MDB+BM Tuesday 20 3:00-5:00 ME203 Thermodynamics ME GD	19-02-2018		ME204	Solid Mechanics	ME	VKG
Number Number Number Theory and Cryptography PHY613 Vacuum and Thin Film Technology NS YSK CS203 Computer Organization and Architecture CSE MG CS314d Compilier Design CSSE SKM DS106 Design Fundamentals 2 DS SC DS561 Visual Design II (elective) DS TSG EC204 Signals and Systems ECCE VB EC313b Optical & Wireless Communication ECE BM EC313b Optical & Wireless Communication EM528 Simulationa of Power system ECS SKJ ES306b Sensing Methods and Devices ME309d Advanced Heat Transfer ME612 Rapid Product Development Technologies ME622 Fracture and Fatigue ME623 Fracture and Fatigue ME614 Industrial Instrumentation & Metrology ME625 MACHOLOGY MTH621 Introduction to Mathematical Statistics and Probability NS BG Tuesday 20- Tuesday 20- 3:00-5:00 ME203 Thermodynamics ME OD ME203 Thermodynamics ME OB ME026 MC626 MC62			ME311e	Energy Conversion Devices	ME	AM
Tuesday 20- 02-18 PHY613 Vacuum and Thin Film Technology NS YSK CS203 Computer Organization and Architecture CSE MG CS314d Compliler Design CSE SKM DS106 Design Fundamentals 2 DS SC DS561 Visual Design II (elective) DS TSG EC204 Signals and Systems ECCE VB EC313b Optical & Wireless Communication ECCE BM ES306b Sensing Methods and Devices ECCE RAVIK + AtulK ME309d Advanced Heat Transfer ME GD ME612 Rapid Product Development Technologies ME PKJ ME622 Fracture and Fatigue ME MZA ME651 Industrial Instrumentation & Metrology ME CD MTH621 Introduction to Mathematical Statistics and Probability NS BG CS615 Machine Learning CSE AG Tuesday 20- Tuesday 20- Tuesday 20- 3:00-5:00 ME203 Thermodynamics ME203 Thermodynamics ME			MTH631	Optimization Theory and Applications	NS	DM
Tuesday 20			Number	Number Theory and Cryptography	CSE	AKM + MG
Tuesday 20- 10:00-12:00 CS314d Compliler Design CSE SKM			PHY613	Vacuum and Thin Film Technology	NS	YSK
Tuesday 20- 02-18 DS			CS203	Computer Organization and Architecture	CSE	MG
Tuesday 20- 02-18 10:00-12:00			CS314d	Compliler Design	CSE	SKM
Tuesday 20- 02-18 EC204 Signals and Systems ECE BM EC313b Optical & Wireless Communication ECE BM EM528 Simulationa of Power system ECS306b Sensing Methods and Devices ES306b Sensing Methods and Devices ECE RAVIK + AtulK ME309d Advanced Heat Transfer ME GD ME612 Rapid Product Development Technologies ME PKJ ME622 Fracture and Fatigue ME651 Industrial Instrumentation & Metrology ME651 Introduction to Mathematical Statistics and Probability ME621 Introduction to Mathematical Statistics and Probability NS BG CS615 Machine Learnng CS615 Machine Learnng EC523 System Design: Power and Control ECE PKP/SKJ EC554 Wireless Mobile Communication (Elective 2 ECE MDB+BM ME GD			DS106	Design Fundamentals 2	DS	SC
Tuesday 20- 02-18 10:00-12:00 EC313b Optical & Wireless Communication			DS561	Visual Design II (elective)	DS	TSG
10:00-12:00 EM528 Simulationa of Power system ES306b Sensing Methods and Devices ES306b Sensing Methods and Devices ES306b Sensing Methods and Devices ME309d Advanced Heat Transfer ME GD ME612 Rapid Product Development Technologies ME PKJ ME622 Fracture and Fatigue ME MZA ME651 Industrial Instrumentation & Metrology ME CD MTH621 Introduction to Mathematical Statistics and Probability NS BG CS615 Machine Learnng CS615 Machine Learnng ECSE AG ECS23 System Design: Power and Control ECSE MDB+BM ME203 Thermodynamics ME GD			EC204	Signals and Systems	ECE	VB
10:00-12:00 EM528 Simulationa of Power system ECE SKI ES306b Sensing Methods and Devices ECE RAVIK + AtulK ME309d Advanced Heat Transfer ME GD ME612 Rapid Product Development Technologies ME PKJ ME622 Fracture and Fatigue ME MZA ME651 Industrial Instrumentation & Metrology ME CD MTH621 Introduction to Mathematical Statistics and Probability NS BG CS615 Machine Learnng CSE AG EC523 System Design: Power and Control ECE PKP/SKJ EC554 Wireless Mobile Communication (Elective 2 ECE MDB+BM) ME023 Thermodynamics ME	Tuesday 20	10:00-12:00	EC313b	Optical & Wireless Communication	ECE	BM
ES306b Sensing Methods and Devices ME309d Advanced Heat Transfer ME GD ME612 Rapid Product Development Technologies ME PKJ ME622 Fracture and Fatigue ME ME651 Industrial Instrumentation & Metrology ME CD MTH621 Introduction to Mathematical Statistics and Probability NS BG CS615 Machine Learnng CS615 Machine Learnng CS615 Machine Learnng EC523 System Design: Power and Control EC524 Wireless Mobile Communication (Elective 2 EC524 Mireless Mobile Communication (Elective 2 ME203 Thermodynamics ME GD			EM528	Simulationa of Power system	ECE	SKJ
ME612 Rapid Product Development Technologies ME PKJ ME622 Fracture and Fatigue ME MZA ME651 Industrial Instrumentation & Metrology ME CD MTH621 Introduction to Mathematical Statistics and Probability NS BG CS615 Machine Learnng CSE AG EC523 System Design: Power and Control ECE PKP/SKJ EC554 Wireless Mobile Communication (Elective 2 ECE MDB+BM ME203 Thermodynamics ME GD	02-18		ES306b	Sensing Methods and Devices	ECE	RAVIK + AtulK
ME612 Rapid Product Development Technologies ME PKJ ME622 Fracture and Fatigue ME MZA ME651 Industrial Instrumentation & Metrology ME CD MTH621 Introduction to Mathematical Statistics and Probability NS BG CS615 Machine Learnng CSE AG EC523 System Design: Power and Control ECE PKP/SKJ EC554 Wireless Mobile Communication (Elective 2 ECE MDB+BM) ME203 Thermodynamics ME GD			ME309d	Advanced Heat Transfer	ME	GD
ME651 Industrial Instrumentation & Metrology ME CD MTH621 Introduction to Mathematical Statistics and Probability NS BG CS615 Machine Learning CSE AG EC523 System Design: Power and Control ECE PKP/SKJ EC554 Wireless Mobile Communication (Elective 2 ECE MDB+BM ME203 Thermodynamics ME GD			ME612	Rapid Product Development Technologies	ME	PKJ
MTH621 Introduction to Mathematical Statistics and Probability NS BG CS615 Machine Learnng CSE AG EC523 System Design: Power and Control ECE PKP/SKJ EC554 Wireless Mobile Communication (Elective 2 ECE MDB+BM ME203 Thermodynamics ME GD			ME622	Fracture and Fatigue	ME	MZA
Tuesday 20- 3:00-5:00 CS615 Machine Learning CSE AG EC523 System Design: Power and Control ECE PKP/SKJ EC554 Wireless Mobile Communication (Elective 2 ECE MDB+BM ME203 Thermodynamics ME GD			ME651	Industrial Instrumentation & Metrology	ME	CD
Tuesday 20- 3:00-5:00 EC523 System Design: Power and Control ECE PKP/SKJ EC554 Wireless Mobile Communication (Elective 2 ECE MDB+BM ME203 Thermodynamics ME GD			MTH621	Introduction to Mathematical Statistics and Probability	NS	BG
Tuesday 20- 3:00-5:00 EC554 Wireless Mobile Communication (Elective 2 ECE MDB+BM ME203 Thermodynamics ME GD			CS615	Machine Learnng	CSE	AG
Tuesday 20- 02-18 3:00-5:00 ME203 Thermodynamics ME GD			EC523	System Design: Power and Control	ECE	PKP/SKJ
Tuesday 20- 02-18 3:00-5:00 ME203 Thermodynamics ME GD			EC554	, ,		<u>. </u>
1)-18			ME203			
				Vibrations of Mechanical Systems		РКК

		ME611	NC-CNC Machine Tools and Programming	ME	HS
		NS103	Mathematics-II	NS	LKB+MKP+SSL
Wednesday 21-02-18		CS205	Data Communication	CSE	VKJ
		CS631	Parallel Algorithms	CSE	МКВ
	10:00-12:00	DS571	Interactive Design (elective)	DS	SP
	10:00-12:00	EC309a	Analog IC Design	ECE	PNK+DS
		EC309b	Antenna Theory and Design	ECE	TK+MSP
		EC541	Analog IC Design	ECE	PNK
		EC612a	RF and Microwave Active Circuits (Elective 3)	ECE	MSP
		ME205	Engg Material	ME	MZA
Wednesday	3:00-5:00	ME309a	Finite Element Methods	ME	SDP
21-02-18	3:00-5:00	ME535	Finit Element Methods for Mechanical Engineering	ME	SDP
		NS104	Electrodynamics and Optics	NS	AKK+ACM
		PHY603	Emerging Electronic Materials.	NS	NKJ
		EC312a	Digital Communications	ECE	MDB
		EC548a	Testing & Diagnosis of Digital System	ECE	DS
Thrusday 22		EC551	Photonic Communication	ECE	DKV
Thrusday 22- 02-2018	10:00-12:00	ME642	Advanced Manufacturing Process and Technologies	ME	HS
02-2018		ME687	Smart Materials and Structure	ME	SM
		MS201	Management Concepts and Technology	ME	SPS
		CS621	Image Processing	CSE	PK
Thrusday 22- 02-18	3:00-5:00	DS101	Engineering Graphics	ME	PKJ+SDP(2)+HSN(2)+HS(2)+AKS(2)
	10:00-12:00	CS204	Design & Analysis of Algorithm	CSE	AS
Friday 22		DS107	Introduction to Ergonomics in Design	DS	PM
Friday 23- 02-2018		EC661	Fuzzy Logic and Neural Networks	ECE	IAA
02-2018		ME688	Biomaterials Science and Engineering	ME	HSN
		PHY611	Nanotechnology for Engineers	NS	MKR
Friday 23- 3:00-5:00				NS	MA
02-18		HS102	Culture and Human values		
Saturday 24- 02-18	10:00-12:00	DS221	Communication Design 2 (Compulsory)	DS	TSG
			Data structure and Algorithm	CSE	KKB+ Lab (KKB-1, SH-3
		ES205	Fundamentals of Robotics	ME	VKG+TS+AO+PKP
Saturday 24- 02-18	3:00-5:00	HS303	Soft Skills and Use of English Language	NS	MA
		HS601	Indian Philosophy and Literature in English	NS	MA
		ME632	Fault Diagnosis and Prognosis of Engineering System	ME	PKK
		ME685	Robotics and Intelligent Systems	ME	VKG + AO
		MS302	Business Analytics	ME	SA+SPS
		PHY601	Bionanotechnology	NS	NRJ