<u>Course Curriculum for Electrical Engineering – 2019 Batch</u>

	Semester-VII & VIII (2019 Batch)				
1	EE 314	Electronic Design Lab	Prof. Naveen Kadayinti		

- 1. Student has to earn 36 credits in the fourth year.
- 2. Student may choose to earn Zero or 6 or 12 credits through BTP/Co-op project.
- 3. The BTP/Co-op may be split in to two semesters (6 credits per semester)
- 4. The remaining credits should be earned through Electives.

Electives for EE VII Semester

S. No	Department	Course code	Course name	Instructor	Pre-requisite(s)
1		CS 601	Software development for Scientific Computing	Prof. Nikhil Hegde	Exposure to Data Structures and Algorithms, C / C++ / Java / Matlab
2		CS 603	Approximation Algorithms	Prof. Sandeep R B	Data Structures and Algorithms (CS201) & Exposure to Design and analysis of algorithms (CS 205)
3	CSE	CS 423	Advanced Topics in Embedded Systems	Prof. Gayathri Ananthanarayanan	CS 301 (Computer Architecture). Exposure to Operating Systems is preferred.
4		CS 305	Software Engineering	Prof. Raghu Hudli	Data structures and algorithms, Programming in C,C++ and Java.
5		CS 433	Cloud Software Development	Prof. Rajshekar K.	<u>Desirable</u> : Exposure on Operating System, Database, Cloud Programming language (Java, .Net, NodeJS, HTML/CSS, etc.)
6		CS 402	Distributed Systems	Prof. Kedar Khandeparkar	Operating Systems, Data Structuresand Algorithms, Programming in C++
7		EE 327	Digital Communication and coding theory	Prof. Naveen M B	Signals and Systems, Introduction to Communication Systems, Introduction to Probability
8		EE 403	Power system dynamics and control	Prof. Pratyasa Bhui	Power System, Electrical Machines
9	Electrical	EE 433	Next Generation Wireless Systems / Wireless Networks	Prof. Rahul J Pandya	Principles/Fundamentals of Communications
10					
11		EE 406	Speech Processing	Prof. Samudra Vijaya K	Exposure to probability concepts
11		EE 405	Pattern Recognition and Machine Learning (PRML)	Prof. S. R. Mahadeva Prasanna	Exposure to basic concepts in calculus and probability

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15	Advanced Solid Mechanics Prof. Tejas Golchindi Prof. Tejas Golchindi Prof. Tejas Golchindi Prof. Tejas Golchindi Prof. Sangamesh Deepak R Prof			MF 412	Lab	Prof. Sudneer Siddapureddy	
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	Introduction to Quantum Information and Quantum Linear Algebra	22		PH 402	Astrophysics	Prof. D. Narasimha	DU101 Opentum Division and Application MA102
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Core Course Syllabus

Name of Academic Unit: Electrical Engineering

Level: UG

Programme: B. Tech.

i	Title of the course	EE 314 Electronic Design Laboratory
ii	Credit Structure (L-T-P-C)	(1-0-4-6)
iii	Type of Course	Core course
iv	Semester in which normally to be offered	Spring
v	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	All the core courses of Electrical Engineering Department taught till 5th semester
Vii	Course Content	This is project-based course in which students will do embedded systems project applying the concepts of core EE courses.
Viii	Texts/References	
Ix	Name(s) of Instructor(s)	
Х	Name(s) of other Departments/ Academic Units to whom the course is relevant	None
xi	Is/Are there any course(s) in the same/ other academic unit(s)which is/ are equivalent to this course? If so, please give details.	Engineering Projects (2 Credits course)
xii	Justification/ Need for introducing the course	This projects course will train students in Engineering system and product design.

Electives Syllabus

Name of Academic Unit: Computer Science and Engineering

Level: B. Tech./MS **Programme:** B.Tech./MS

Togra	amme: B.Tech./MS	
i	Title of the course	CS 601 Software Development for Scientific Computing
ii	Credit Structure (L-T-P-C)	3-0-0-6
iii	Type of Course	Elective
iv	Semester in which normally to be offered	Autumn
V	Whether full or half semester course	Full
vi	Pre-requisite(s), if any(for the students) – specify course number(s)	Exposure to Data Structures and Algorithms, C / C++ / Java / Matlab
vii	Course content	Algorithmic Patterns in Scientific Computing: dense and sparse linear algebra, structured and unstructured grid methods, particle methods (N-body, Particle-Particle, Particle-in-cell, Particle-in-a-mesh), Fast Fourier Transforms, Implementing PDEs, C++ standard template library (STL), Introduction to debugging using GDB, GMake, Doxygen, Version Control System, Profiling and Optimization, asymptotic analysis and algorithmic complexity. Mixed-language programming using C, Fortran, Matlab, and Python, Performance analysis and high-performance code, Data localityand auto tuning, Introduction to the parallel programming world.
viii	Texts/References	 Stroustrup C++ Language Reference (https://www.stroustrup.com/4th.html) Suely Oliveira, David Steward: Writing Scientific Software: AGuide to Good Style. Cambridge University Press, 2006 Web references to GNU Make, GDB, Git, GProf, Gcov. Code Complete: A Practical Handbook of Software Construction https://www2.eecs.berkeley.edu/Pubs/TechRpts/2006/EECS-2006-183.html
ix	Name (s) of the instructor (s)	Nikhil Hegde
X	Name (s) of other departments / Academic Units to whom the course is relevant	EE, ME
xi	Is/Are there any course(s) in the same/other academic unit(s) which is/ are equivalent to this course? If so, please give details.	No
xii	Justification/ Need for	Creating software in Computational Science and Engineering requires

introducing the course	skills and tools from many disciplines. This course focuses on how
	the skills and tools are applied towards larger software development
	goals in the context of dominant algorithmic patterns or <i>motifs</i> found
	in scientificcomputing. The aim of the course is to provide
	knowledge on how advanced numerical methods and complex
	algorithms in Scientific Computing can be implemented using C++
	to engineer larger systems through software development principles
	of refactoring, composition, correctness and performance analysis,
	and debugging. The course initiates students into CS305: Software
	engineering, a rigorous study of software development principles.
	Also, the course provides a base for subsequent parallelization
	optimizations, which is the subject of CS410: Parallel Computing
	that focuses on parallelizing scientific code (often)
	using different parallel programming paradigms.

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Aca	Academic Unit: Computer Science and Engineering Level (underline any one): ● UG <u>● PG</u>			
1	Title of the course	Approximation algorithms		
2	Credit Structure* (L-T-P-C)	L:3 T:0 P:0 C:6 Semester(Full/Half)^:		
3	Pre-requisite courses(s) ** specify course code(s) %	Data Structures and Algorithms (CS201)		
4	Recommended ^{\$} prior exposure specify course code(s) or background / knowledge / skills %	Design and analysis of algorithms (CS205)		
5	Course content	Introduction, approximation schemes, design and analysis of approximation algorithms - combinatorial algorithms, linear programming based algorithms. Hardness of approximation.		
6	Texts/References (Minimum 2/3)	Textbook: (1) Approximation algorithms. Vazirani, Vijay V. Berlin: springer, 2001. Reference: (1) The design of approximation algorithms. Williamson, David P., andDavid B. Shmoys. Cambridge university press, 2011.		

7	Need for introducing the course	Many of the real world problems are NP-hard. This implies that there exist no algorithms running in polynomial-time to solve such problems, unless P = NP. Approximation algorithms provide a way to tame such problems by running in polynomial-time and obtaining near-optimal solutions with provable guarantees. This course is relevant not only for students in theoretical computer science but also for those who work with
		computational problems in other domains.
	Name (s) of other departments	None
8	/ Academic Units to whom the	
	course is relevant %	
	Is there any course(s) in the	No
	same/ other academic unit(s)	
9	which is similar to this	
	course? If so, please give	
	details.%	
10	DUGC or DPGC Approval	20/01/2022 approved by DUGC (through email circulation). Also sent to
10	Date (DD/MM/YYYY)	PG-APEC for further approval on 20/01/2022

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Name of the Academic Unit: Computer Science & Engineering Level: UG/PG.

Programme: B. Tech.

Frog	gramme: B. Tech.	
i	Title of the course	CS 423 Advanced topics in Embedded Computing
ii	Credit Structure (L-T-P-C)	3-0-0-6
iii	Type of Course	Elective
iv	Semester in which normally to be offered	July to December (Odd)
v	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	CS 301 (Computer Architecture). Exposure to Operating Systems is preferred.
vii	Course Content	Introduction to systems software in embedded platforms Boot loader, Embedded Linux kernel (Processes, Threads, Interrupts), Device Drivers, Scheduling Policies (includingReal Time), Memory Management, Optimizations (Data level and Memory level), Embedded Systems Security, Introduction to Embedded GPUs and Accelerators, Embedded Heterogeneous Programmingwith Open CL Application Case Study on Embedded Platforms – e.g. Neural Network inferencing on Embedded Platforms, Advanced Driver Assistance Systems
viii	Texts/References	Building Embedded Linux Systems, 2nd Edition by Gilad Ben-Yossef, Jon Masters, Karim Yaghmour, Philippe Gerum,O'Reilly Media, Inc. 2008 Linux Device Drivers, Third Edition By Jonathan Corbet, Alessandro Rubini, Greg Kroah-Hartman, O'Reilly Media, Inc. 2005 Embedded Systems: ARM Programming and Optimization by Jason D Bakos, Elsevier, 2015 Learning Computer Architecture with Raspberry Pi by Eben Upton, Jeff Duntemann, Ralph Roberts, Tim Mamtora, Ben Everard, Wiley Publications, 2016 Real Time Systems by Jane S. Liu, 1 edition, Prentice Hall; 2000 Practical Embedded Security: Building Secure Resource-Constrained Systems by Timothy Stapko, Elsevier, 2011
ix	Name(s) of Instructor(s)	Dr. Gayathri Ananthanarayanan
х	Name(s) of other Departments/ Academic Units to whom the course is relevant	Electrical Engineering
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.	No

Name of Academic Unit: Computer Science and Engineering

Level:B.Tech.

Programme: B.Tech.

i	Title of the course	CS 305 Software Engineering
ii	Credit Structure (L-T-P-C)	(3-0-0-6)
iii	Type of Course	Core
iv	Semester in which normally	Spring
1,	to be offered	Spring
v	Whether Full or Half	Full
•	Semester Course	
vi	Pre-requisite(s), if any (For	
V1	the students) – specify course	
	number(s)	
vii	Course Content	Introduction
V11	Course Content	What is Software Engineering.
		Software Development Life-cycle
		Requirements analysis, software design, coding,
		testing, maintenance, etc.
		Software life-cycle models
		Waterfall model, prototyping, interactive
		enhancement, spiral model. Role of Management in
		software development. Role of metrics and
		measurement.
		Software Requirement Specification
		Problem analysis, requirement specification,
		validation, metrics, monitoring and control.
		System Design
		Problem partitioning, abstraction, top-down and
		bottom-up design, Structured approach. Functional
		versus object-oriented approach, design specification
		and verification metrics, monitoring and control.
		Software Architecture
		Coding
		Top-down and bottom-up, structured programming,
		information hiding, programming style, and internal
		documentation. Verification, Metrics, monitoring and
		control.
		Testing
		Levels of testing functional testing, structural testing,
		test plane, test cases specification, reliability
		assessment.
		Software Project Management
		Cost estimation, Project scheduling, Staffing, Software
		configuration management, Quality assurance, Project
		Monitoring, Risk management, etc. including tools for
		software development to release, supporting the whole
		life cycle.

viii	Texts/References	1. Software Engineering: A Practioner's approach,
		R.S. Pressman, McGraw Hill, 8th edition
		2. Introduction to Software Engineering, Pankaj Jalote,
		Narosha Publishing
		3. The Unified Software Development Process, I.
		Jacobson, G. Booch, J. Rumbaugh, Pearson Education
		4. Software Architecture in Practice, L. Bass, P.
		Clements, R. Kazmann, 3rd ed., Addison Wesley
ix	Name(s) of Instructor(s)	NLS
X	Name(s) of other	No
	Departments/ Academic	
	Units to whom the course is	
	relevant	
xi	Is/Are there any course(s) in	No
	the same/ other academic	
	unit(s) which is/ are	
	equivalent to this course? If	
	so, please give details.	
xii	Justification/ Need for	To teach students the engineering approach to software
	introducing the course	development starting from understanding and
		documenting user requirements to the design,
		development, testing and release management where
		we all take into account non-functional requirements
		and engineer them explicitly. The course brings out
		various lifecycle activities in the conventional as well
		as agile methodologies. It emphasizes modern
		practices and tools for a successful engineering of a
		usable and maintainable product.

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Name of Academic Unit: Computer Science Level: B.Tech./MS/PhD

Level: B.Tech./MS/PhD Program: B.Tech./MS/PhD

i	Title of the course	CS 433 Cloud Software Development
ii	Credit Structure (L-T-P-C)	1.5-0-0-3
iii	Type of Course	Elective
iv	Semester in which normally to beoffered	Autumn
V	Whether Full or Half Semester Course	Half
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	<u>Desirable</u> : Exposure on Operating System, Database, CloudProgramming language (Java, .Net, NodeJS, HTML/CSS, etc.)
vii	Course Content	Module 1 - Introduction to Cloud Computing Landscape
		Understand how industries rely on the cloud computing global infrastructure, Identify the applications and use cases
		• Identify the principles and characteristics of Cloud Computing - IaaS, PaaS, SaaS
		Validate the different patterns of cloud computing adoption including public cloud services, private and hybrid approaches
		Identify common challenges associated with the adoption of cloud computing solutions and associated myths
		Compare and contrast with on-premise/traditional versus cloud
		Understand in-country data regulations, data sovereignty considerations
		Module 2 - Cloud Computing Technology
		Understand Virtualization Concepts - data, compute, network, operating system, HCI
		Understand Cloud Infrastructure -Backup, Restore, Migration, DC/DR, HA use cases
		Understand Programming concepts Cloud-native apps, Serverless, Containers
		Learn Containers— Kubernetes, Docker, containers
		Module 3 - Using Managed Cloud Services

		• Learn 12-factor Application Architecture, api, Microservices, databases - sql, no-sql, object store
		Application and Microservice Security- OAuth, access tokens
		Understand Autoscale - horizontal and vertical scaling, logging and monitoring aspects of apps and infrastructure
		Learning DevOps frameworks - toolchains, ci/cd, blue/green deployment, canary deployment
		Module 4 - Case Studies - Public Cloud Provider – aws, azure,ibmcloud
viii	Texts/References	Text Books: - Thomas Erl, Zaigham Mahmood, Ricardo Puttini, "Cloud Computing Concepts, Technology & Architecture", Pearson, 2013.
		Reference Books: - Boris Scholl, Trent Swanson, Peter Jausovec, "Cloud Native", O'Reilly, 2019.
		Resources from Internet: - Public Cloud Documentations:
		 https://learning.oreilly.com/library/view/cloud- computing- concepts/9780133387568/
		- https://www.amazon.in/Cloud-Computing-Concepts- Technology-Architecture/dp/0133387526/
		Class Notes/Lectures
ix	Name(s) of Instructor(s)	Girish Dhanakshirur
		Supported by Rajshekar K
X	Name(s) of other Departments/ Academic Units to whom the courseis relevant	EE
xi	Is/Are there any course(s) in the same/ other academic unit(s) whichis/ are equivalent to this course? If so, please give details.	No
xii	Justification/ Need for introducing the course	The course aims at preparing the students for the next technology frontier - Cloud computing. While the field is vast, this course prepares students in core cloud concepts, architectures, programming languages, frameworks, deployments, etc., with

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	hands-on labs. The course will act as a foundation for further research
	or certification. Many Public Cloud vendors offer free students access
	to get hands-on experience on what they learn in thecourse. Students
	will complete few labs using those Public Cloud platforms.

Name of the Academic Unit: Computer Science & Engineering

Level: B.Tech.
Programme: B.Tech.

i	Title of the course	CS 402 Distributed Systems
ii	Credit Structure (L-T-P-C)	3-0-0-6
iii	Type of Course	Elective
iv	Semester in which normally to be offered	VII
V	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	Operating Systems, Data Structures and Algorithms, Programming in C++
vii	Course Content	 Introduction to distributed systems, Message Passing, Leader Election, Distributed Models, Causality and Logical Time
		Logical Time, Global State & Snapshot and Distributed Mutual Exclusion-Non- Token and Quorum based approaches
		 Distributed Mutual Exclusion-Token based approaches, Consensus & Agreement, Checkpointing & Rollback Recovery
		Deadlock Detection, DSM and Distributed MST
		Termination Detection, Message Ordering & Group Communication, Fault Tolerance and Self-Stabilization, Gossip Style communication, chord, pastry
		• Concurrency and Replication Control, RPCs, Transactions
		Distributed Randomized Algorithms, DHT and P2P Computing
		Case Studies: GFS, HDFS, Map Reduce and Spark

viii	Texts/References	 Distributed Computing: Principles, Algorithms, and Systems- Ajay D. Kshemkalyani and Mukesh Singhal
		 Distributed Computing: Fundamentals, Simulations and Advanced Topics-Hagit Attiya and Jennifer Welch
		3. Distributed Algorithms-Nancy Lynch
		4. Elements of Distributed Computing-Vijay
		K. Garg5. Advanced Concepts in Operating Systems-Mukesh Singhal, Niranjan G. Shivaratri
ix	Name(s) of Instructor(s)	Dr. Kedar Khandeparkar
X	Name(s) of other Departments/ Academic Units to whom the course is relevant	
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.	No
xii	Justification/ Need for introducing the course	Technologies such as Hadoop, Cassandra, Spark, etc., that have emerged in the recent times are mainly based on the principles of distributed systems. This course aims to develop an in-depth understanding of the various distributed algorithms and discuss some use cases.

EE Department

Name of Academic Unit: Electrical

EngineeringLevel: B. Tech. Programme: B.Tech.

	camme: B.Tech.	EE AAA DI II I G
1	Title of the course	EE 323 Digital Communication and Coding
••		Theory
ii 	Credit Structure (L-T-P-C)	2-0-2-6
iii	Type of Course	Elective
iv	Semester in which normally to be offered	Autumn
V	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	Signals and Systems, Introduction to Communication Systems, Introduction to Probability.
vii	Course Content	Digital Modulation - Signal constellations, Nyquist'sSampling Theorem and Criterion for ISI Avoidance,Linear modulation Optimal Demodulation - Review of Hypothesis Testing, ML and MAP decision rules, Signal Space Concepts, Optimal Reception in AWGN and performance analysis of various modulation schemes. Source Coding - Entropy, Shannon's source coding theorem (without proof), Huffman Codes Channel Coding - Mutual information, Shannon's channel coding theorem (without proof), Linear codes, soft decisions and introduction to cyclic codes
		Lab Component:
		Practical experiments in-line with the content of "Digital Communication and Coding Theory" course covering transmission and reception mechanisms corresponding to digital communication. • Digital modulation and demodulation – PSK and QAM
		Channel Modelling
		 Performance analysis of Huffmancoding Performance Analysis of linear and cyclic codes

viii	Texts/References	 Upamanyu Madhow, "Introduction to Communication Systems," Cambridge university press, 2008 edition. Cover and Thomas, "Elements of Information Theory," Wiley India Pvt. Ltd., 2006.
ix	Name(s) of Instructor(s)	Naveen M B
X	Name(s) of other Departments/ Academic Units to whom the course is relevant	None
xi	Is/Are there any course(s) in the same/other academic unit(s) which is/ are equivalent to this course? If so, pleasegive details.	No
xii	Justification/ Need for introducing the course	The current and next generation wireless communication technologies use digital communication. The underlying procedures inthese systems mainly involve digital modulation and source coding and channel coding. This course enables the student to understand the basic principles behind these topics. The lab component provides a hands-on experience of various topics covered in the theory course. Together, they will enable the student to have a strong background of the basics of digital communication.

Name of Academic Unit: Electrical Engineering Level: B. Tech. / MS(R) /PhD

Programme: B.Tech. / MS(R) / PhD

i	Title of the course	Power System Dynamics and Control
ii	Credit Structure (L-T-P-C)	2-0-1-6
iii	Type of Course	Elective
iv	Semester in which normally to be offered	Autumn
v	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	Power System, Electrical Machines
vii	Course Content	Modelling of Synchronous Machines, Modelling of Exciters, Small Signal Stability Analysis, Modelling of Turbine and Governors, Simulation of Power System Dynamic Response, Improvement of Stability, Sub-synchronous Oscillations.
viii	Texts/References	 Power System Dynamics and Stability: With Synchrophasor Measurement and Power System Toolbox, 2nd Edition Power System Stability and Control: Prabha Kundur Mc GrawHill Power System Dynamics and Stability, J Machowski; J Bialek, J Bumby, John Wiley & Sons
ix	Name(s) of Instructor(s)	Pratyasa Bhui
X	Name(s) of other Departments/ Academic Units to whom the course is relevant	None
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.	No
xii	Justification/ Need for introducing the course	This is an elective course for Power Systems Spine

i	Title of the course	Next Generation Wireless Systems / Wireless Networks
ii	Credit Structure (L-T-P-C)	3-0-0-6
iii	Type of Course	Elective
iv	Semester in which normally to be offered	Spring
v	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	Principles/Fundamentals of Communications
vii	Course Content	Theory, design techniques, and analytical tools for characterizing next generation wireless systems. Performance analysis of digital communication systems over fading channels, rate and power adaptation, and multi-user diversity techniques; study of the fourth generation (4G) long term evolution (LTE) standard, its air interface, physical and logical channels, and physical layer procedures; introduction to fifth generation (5G) wireless communication and the 5G new radio (NR) standard, survey of non-orthogonal multiple access (NOMA) and the internet-of-things (IoT) related changes in 4G/5G.
viii	Texts/References	 Stefaniz Sesia, Issam Toufik, Matthew Baker, "LTE - The UMTS Long Term Evolution," John Wiley and Sons, 1st ed., 2009. 3GPP technical specifications available online at http://www.3gpp.org/ David Tse and Pramod Viswanath, "Fundamentals Of Wireless Communication," Cambridge University Press, 2005. QUEUEING SYSTEMS, VOLUME 1: THEORY by Leonard Kleinrock John Wiley & Sons, Inc., New York, 1975
•	NI () CI (()	
X	Name(s) of Instructor(s) Name(s) of other Departments/ Academic Units to whom the course is relevant	Computer Science
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.	None
xii	Justification/ Need for introducing the course	This course introduces wireless communication networks using the protocols in the popular 4G LTE and the 5G NR standards. The student will not only be able to understand the theoretical limits of communication networks, but also appreciate the practical constraints involved in developing real world systems.

Name of Academic Unit: Electrical Engineering Level: PG/UG

Programme: B. Tech/MS/PhD

i	Title of the course	EE 406 Speech Processing
ii	Credit Structure (L-T-P-C)	(3 0 0 6)
iii	Type of Course	Elective course
iv	Semester in which normally tobe offered	Autumn or Spring
v	Whether Full or HalfSemester Course	Full
vi	Pre-requisite(s) , if any (For thestudents) – <i>specify course number(s)</i>	Exposure to probability concepts.
vii	Course Content*	Introduction: Speech production and perception, nature of speech; short-term processing: need, approach, time, frequency and time- frequency analysis.
		Short-term Fourier transform (STFT): overview of Fourierrepresentation, non-stationary signals, development of STFT, transform and filter-bank viewsof STFT.
		Cepstrum analysis: Basis and development, delta, delta- delta andmel-cepstrum, homomorphic signal processing, real and complex cepstrum.
		Linear Prediction (LP) analysis: Basis and development, Levinson-Durbin's method, normalized error, LP spectrum, LPcepstrum, LP residual.
		Sinusoidal analysis: Basis and development, phase unwrapping, sinusoidal analysis and synthesis of speech.
		Applications: Speech recognition, speaker recognition, speech synthesis, language and dialect identification and speech coding.
Viii	Texts/References	1. L.R. Rabiner and R.W. Schafer, Digital Processing of Speech Signals Pearson Education, Delhi, India, 2004
		2. J. R. Deller, Jr., J. H. L. Hansen and J. G. Proakis, Discrete-TimeProcessing of Speech Signals, Wiley-IEEE Press, NY, USA, 1999.
		3. D. O'Shaughnessy, Speech Communications: Human andMachine, Second Edition, University Press, 2005.
		4. T. F. Quatieri, "Discrete time processing of speechsignals", Pearson Education, 2005.

		5. L. R. Rabiner, B. H. Jhuang and B. Yegnanarayana, "Fundamentals of speech recognition", Pearson Education, 2009.
ix	Name(s) of Instructor(s) ***	S R Mahadeva Prasanna
X	Name(s) of other Departments/Academic Units to whom the course is relevant	CS
xii	Justification/ Need for introducing the course	This course aims at providing an overview to the speech processing area. Speech processing being an application area of probability, signal processing and pattern recognition, the same will be suitable for both electrical engineering and computer science and engineering students. The course contents include introduction to speech processing, speech signal processing methods like short term Fourier transform, Cepstral analysis, linear prediction analysis, sinusoidal analysis. Some of the applications like speech recognition and speech synthesis will also be taught.

Name of Academic Unit: Electrical Engineering

Level: PG/UG

Programme: B. Tech/MS/PhD

i.	Title of the Course	Pattern Recognition and Machine Learning (PRML)
ii.	Credit Structure	L T P C 3 0 0 6
iii.	Prerequisite, if any	Exposure to basic concepts in calculus and probability
	Course Content (separate sheet may be	Overview of Probability Theory, Linear Algebra, Convex Optimization. Introduction: History of pattern recognition & machine learning, distinction infocus of pattern recognition and machine learning.
iv.	used, if necessary)	Regression: Linear Regression, Multivariate Regression, Logistic Regression. Clustering: Partitional Clustering, Hierarchical Clustering, Birch Algorithm CURE Algorithm, Density-based Clustering
		PCA and LDA: Principal Component Analysis,
		Linear Discriminant Analysis.
		Kernel methods: Support vector machine Graphical Models: Gaussian mixture models and hidden Markov models Introduction to Bayesian Approach: Bayesian classification, Bayesian Learning, Bayes Optimal Classifier, Naive Bayes Classifier and Bayesian Network
v.	Texts/References (separate sheet may be used, if necessary)	 C. Bishop, "Pattern Recognition and Machine Learning," Springer, 2006. S. Theodoridis and K. Koutroumbas, "Pattern Recognition" Second Edn, Elsivier, 2003 B. Yegnanarayana, "Artificial Neural Networks", PHI, 1999. Simon Hayking, "Neural Networks and Learning
vi.	Instructor (s)	Machines",Pearson, 1999. S. R. Mahadeva Prasanna

vii.	Name of departments to whom the course is relevant	Computer Science and Engineering, Electrical Engineering and Mechanical Engineering
viii	Justification	Pattern Recognition and Machine Learning (PRML) has become an integral tool to solve real world challenges in many engineering fields. This course gives an exposure to topics in pattern recognition and machine learning.

Name of Academic Unit: Electrical Engineering Level: B. Tech

Programme: B. Tech.

i	Title of the course	Analog Circuits	
ii	Credit Structure (L-T-P-C)	(2 0 2 6)	
iii	Type of Course	Elective course	
iv	Semester in which normally to be offered	Spring	
V	Whether Full or Half Semester Course	Full	
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	Analog Circuits	
vii	Course Content*	 Review of Single stage amplifiers and differential amplifier Cascode amplifiers 2 stage amplifiers (opamp) and its stability and compensation Non-idealities of opamps NMOS output and PMOS output voltage regulators Current and voltage references Opamp based circuits Howland Current source Instrumentation amplifiers Logarithmic amplifiers Non-linear circuits Multivibrators A/D and D/A converters, sample and hold circuits Lab component will contain experiments on Simulation of amplifier and regulator circuits using NGSpice and breadboard based experiments on current sources, log amplifiers and voltage regulators using opamps and discrete transistors. 	
Viii	Texts/References	 J.V.Wait, L.P.Huelsman and GA Korn, Introduction to Operational Amplifier theory and applications, 2nd edition, McGraw Hill, New York, 1992. J. Millman and A. Grabel, Microelectronics, 2nd edition, McGraw Hill, 1988. Ramakant Gayakwad, Op-amps and Linear Integrated Circuit, 4th edition, Pearson, 2000. P. Horowitz and W. Hill, The Art of Electronics, 2nd edition, Cambridge University Press, 1989. 	

		5) Microelectronics, Behzad Razavi
ix	Name(s) of Instructor(s) ***	Naveen K
X	Name(s) of other Departments/ Academic Units to whom the course is relevant	None
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.	No
xii	Justification/ Need for introducing the course	This is an elective course which introduces advanced topics in analog circuits, amplifiers and their applications. This course will give the basis for advanced courses in VLSI, and microelectronics specializations.

Name of Academic Unit: Mechanical Engineering

Level: B. Tech. Programme: B.Tech.

	rogramme: B. Iecn.				
i	Title of the cours	se	ME 421 Turbomachin	es	
ii	Credit Structure	(L-T-P-C)	3-0-0-6		
iii	Type of Course		Elective		
iv	Semester in which normally to		be offered	Even	
v	Whether Full or Half Semester		Course	Full	
vi	Pre-requisite(s),	, if any – specif	y course number(s)	Fluid Mechanics:	Thermodynamics
vii	Pre-requisite(s), if any – specify course number(s) Course Content Introduction: (2) Classifications of Turbomachines, Adva Basic Fluid Mechanics, Thermodyna Conservation of Mass, Momentum and with Constant Angular Velocity, Starelations, Mechanical Efficiency and In Dynamic Similitude: (4) Definition, Dimensionless Parameter Theorem and its Significance, Charac Specific Diameter, Power Specific Spethydraulic Pumps: (6) Components, Priming of Pumps, Head Characteristics of pumps, Types of van Slurry Pumps, Vertical Submerged Purtydraulic Turbines: (6) Hydraulic Energy, Types, Pelton Tuvelocity triangles, Specific Speed, Frainagles, Degree of Reaction and maximum efficiency Steam Turbines: (6) Types of Turbines: Impulse and Reac maximumefficiencies, Compounding of Reaction Turbines CD Nozzles: (6) Relation between area and velocity, Maximum efficiencies (6) Turbine and compressor cascade, Elendrag, Turbine cascade correlation, Optiflow turbines: Two-dimensional Theory Compressors: (4) Axial Flow Compressors, Principle of Passage Vortex and Trailing Vortice compressors, Axial velocity distribution characteristics, Radial compressors Texts 1. Fluid Mechanics and Thermodynamics BH		of Turbomachines, Advance chanics, Thermodynar of Mass, Momentum and Italian Angular Velocity, Stational Efficiency and Intitude: (4) mensionless Parameter Cotts Significance, Character, Power Specific Spector, Types, Pelton Turbines: (6) orgy, Types, Pelton Turbines: (6) orgy, Types, Pelton Turbines: (6) orge of Reaction and Specific Spector, Practice of Reaction and Specific Spector, Nozzles: (6) orge of Reaction and Reaction of the Specific Spector, Nozzle of the Specific Specific Specific Spector, Nozzle of the Specific Specifi	ntages of Rotary of mics: (3) Energy, Work and circ and Stagnation ternal Efficiency, for a stagnation of the stagnation	ver Reciprocating, Applications Energy Equations in a Rotating Frame in Properties, Compressible gas flow Internal Energy & Entropy Instant Density Fluids, Buckingham PI of Turbomachines, Specific Speed and litude, Internal Energy & Entropy Instant Density Fluids, Buckingham PI of Turbomachines, Specific Speed and litude, Internal Energy & Entropy Instant Density Fluids, Buckingham PI of Turbomachines, Specific Speed and litude, Internal Energy & Entropy Internal Ener
	5. An Introduction to Energy Conversion: Turbomachinery - Vol. III, Kadambi & Prasad, NAIP, 2011.				
ix	Name(s) of Instr		DVP, SS		
X		. ,	Academic Units to who	om the course is	
xi	•		e same/ other academic f so, please give details.	unit(s) which is/	NA

xii	Justification/ Need for	Turbomachines are essential fluid machinery which is present in a day-today practical
	introducing the course	usage. The working principles, design principles are essential for a B.Tech. (Mech.). As
	_	thisis an application of the core Mechanical courses, the course is listed as an elective.

i.	Title of the Course	Energy and Environment Lab			
ii.	Credit Structure	L	T	P	С
		0	0	3	3
iii.	Prerequisite, if any				
iv.	Course Content	Fuel co	ells		
	(separate sheet may	•			teristics of a fuel cell
	be used, if necessary)	•	Determin	ne perforr	mance of fuel cell with AC and DC loads
	necessary)	Therm	al energy	storage	using phase change materials (PCM)
		•	Evaluatio	n of hea	t transfer, system thermal efficiency during
			charging	and disch	narging of PCM
		•	Evaluatio	n of two	PCM systems in cascade
		Wind t	turbine		
		•	Determin	e the wi	ind turbine coefficient of performance, and
					a wind turbine
		•	 Determine the charge controller efficiency, power curve and 		
			conduct power analysis for different loads		
		Solar t	Solar thermal energy		
		•	Evaluatio	n of perf	ormance in thermosyphonic mode of flow
		•	Evaluatio	n of perf	ormance in forced mode of flow
		Solar o	oncentra	tor syste	m
		•	Evaluatio	n of perf	ormance in thermosyphonic mode of flow
		•	Evaluatio	n of perf	ormance in forced mode of flow
v.	Texts/References	Lab ma	ınuals		
	(separate sheet may be used, if				
	necessary)				
vi.	Instructor (s)	Sudhee	Sudheer Siddapureddy, Keerthi M. C.		
vii.	Name of	Electrical Engineering and Mechanical Engineering			
	departments to whom the course is				
	relevant				
viii	Justification	This la	ıb course	offers a	practical exposure to the subsystems and
					gy conversion processes.

Level: PG

the course

strains and displacements.

	Title of the course		Advanced Solid Mechanics	
	Credit Stru	acture (L-T-P-C)	3-0-0-6	
i	Type of Co	urse	M.Tech. (Mechanical) Core	
7	Semester in	which normally to be offered	Odd	
	Whether F	ull or Half Semester Course	Full	
	Pre-requisi	ite(s), if any – specify course number(s)	-	
i	Course Content	1120 date 14 121 day 525 02 642 0554 Control of traction, Cauchy Stress formation on arctifact plants, 25 daily		
		its linearization and physical interpretation cubical dilatation, change in the angle be	ent field, Deformation gradient, Change in length of a linear element ar a, State of Strain at a point, Change in the direction of a linear element tween two linear elements – shear strain, Principal axes of strain are dinate systems, compatibility of linear strains.	
		Module 3: Stress-strain Relations – Linear Elastic Solids: Generalized Hooke's Law, Material Symmetry Planes – Monoclinic, Orthotropic and Isotropic, Lames's constants, Bounds on moduli.		
		Module 4: Formulations, General theorems and Solution Strategies: Stress formulation – Beltrami-Michell Compatibility relations, Navier-Lame Equations of equilibrium, Strain Energy Concept, Saint Venants principle, Principle of Superposition, Uniqueness theorem; General Solution strategies.		
		Module 5: Plane elasticity: Plane stress, Pane strain, 2D stress formulation in Cartesian and Polar Coordinates: Airy stress function.		
		Module 6: 2D Problems: Cartesian coordinate Problems: Using Polynomials and Fourier series, Polar coordinate Problems: Axisymmetric problems - Lame, Rotating Disk, curved beams under pure moments, Infinite/Semi-infinite body subjected to concentrated loads – Kelvin and Flamant problems, Stress concentration in an infinite plate with a small hole – Kirsch problem.		
		Venants semi-inverse approach, Prandtl's	on of Prismatic bars: Extension formulation; Torsion formulation: Sai stress function approach, Membrane analogy, Solution using Fourit-Batho formula; Flexure formulation without twist.	
iii	i Texts/References Text-books: 1. M.H.Sadd, "Elasticity: Theory, Applications and Numerics", Academic Press, 2013. 2. J. R. Barber, Elasticty, Springer, 2010. 3. L.S.Srinath, "Advanced Mechanics of Solids" Tata McGraw Hill, 20 References: 1. S.P. Timoshenko and J.N. Goodier, "Theory of Elasticity," McGraw-Hill, Third Ed., New 1970. 2. Allan F. Bower, Applied mechanics of Solids CRC press, 2009. 3. Adel S. Saada, Elasticity: Theory Applications, Second Edition, Revised & Updated J. Ross Publishing, ,2009. 4. Robert William Soutas Elasticity, Courier Corporation, 2012.		S.Srinath, "Advanced Mechanics of Solids" Tata McGraw Hill, 2007. Goodier, "Theory of Elasticity," McGraw-Hill, Third Ed., New Yorles of Solids CRC press, 2009. 3. Adel S. Saada, Elasticity: Theory and	
	Name(s) of	Instructor(s) MMAE Faculty		
	, ,	other Departments/ Academic Units to whom the	e course is relevant	
	Is/Are there	any course(s) in the same/ other academic unit to this course? If so, please give details.		
кіі	Justification Need for introducing Materials course to set a platform for analysis of solids under small displacements and Hooke's law Mechanics of Materials course to set a platform for analysis of solids under small displacements and Hooke's law Mechanics of Materials			

Materials course to set a platform for analysis of solids under small displacements and Hooke's law. Mechanics of Materials

problems and other problems of engineering importance are formulated using the above principles as BVP to evaluate stresses,

	Level: PG Programme: M.Tech./MS/PhD			
i	Title of th		Advanced Mechanisms and Dynamics of Mechanical Systems	
ii	Credit Str	ructure (L-T-P-C)	3-0-0-6	
iii	Type of C	· · · · · · · · · · · · · · · · · · ·	M.Tech (Mechanical) Core	
iv	V -	in which normally to be offered	Odd	
		Full or Half Semester Course	Full	
V		site(s), if any – specify course	Full	
vi	number(s)			
vii	Content	 Two position Double Two position motion Three position motion Function Generation Synthesis of crank-ro Path synthesis practical Aposition Roberts Cognate The Review of Special Mechanism Straight Line generation Ackermann Steering Department Pantograph Mechanism Brief introduction to spatial Incompanies Review of Dynamics of partion Newton's laws, Impulsion Moment of a force and System of particles Fundamentals of Analytical Mechanisms Degrees of freedom and Systems with constrain The stationary value of The principle of virtues The principle of virtues The principle of virtues Alembert's principle Lagrange's equation of Lagrange's equations Conservation laws Routh's method for ing Rayleigh's dissipation 	our bar linkage and Slider crank mechanisms rocker design generation a generation cker for a specified rocker amplitude oproaches orem ms ng mechanisms Mechanism m and its derivation inkages cles se Momentum d Angular Momentum, Work and Energy Mechanics nd generalized coordinates ints of a function and a definite integral al work ole of motion for impulsive forces gnoration of coordinates	
viii	Texts/ Referen ces	KInzel, Second Edition, John Wiley	sign of Machinery", Kenneth Waldron and Gary L. and Sons. Meirovitch, First Edition, McGraw Hill.	

MMAE Faculty

Name(s) of Instructor(s)

X	Name(s) of other the course is rele	Departments/ Academic Units to whom evant	No	
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.		Nil	
xii	Justification/	r mechanical systems		

Level: <u>PG</u>

M Tech /MS/PhD

Pro	rogramme: M.Tech./MS/PhD					
i	Title of the course		Advanced Fluid Mechanics and Heat Transfer			
ii	Credit St	tructure (L-T-P-C)	3-0-0-6			
iii	Type of (Course	M.Tech (Mechanical) Core			
iv	Semester in which normally to be offered		Odd			
v	Whether	Full or Half Semester Course	Full			
vi	Pre-requ	isite(s), if any – specify course number(s)				
vii	vii Course Content Boundary layer theory: fundamentals, derivation of N-S equations, exact solutions of N-S equations, equations in plane flow, coupling of thermal boundary layers and velocity field of the temperature field					
		Potential flow and flow past immersed bodies				
		Turbulence: high Re flows, energy-transfer cond mixing layers, turbulence modelling	cepts, turbulent boundary layers, free-shear flows like jets, wakes, and			
			and rotational flows, effect of area change, shaft work, heat addition, empressible (channel) flow.			
		Pool Boiling: Nukiyama curve, boiling regimes	, correlations, enhancement of boiling heat transfer			
		Two phase flow and heat transfer: liquid-vapo flow models, condensation.	or interface, contact angle hysteresis, bubble formation, flow regimes,			
	Radiation: Intensity, radiosity, irradiance, view factor geometry and algebra, radiative heat transfer equation, eand scattering properties of gases and aerosols, overview of solution methods and applications. Radiation in E – Gas Radiation – Diffusion and Convective Mass Transfer – Combined Heat and Mass Transfer					
viii	Texts/ References Texts: 1. Hermann Schlichting, and Klaus Gersten. Boundary layer theory. 9th edition. Springer, 2017. 2. Tennekes, Hendrik, and John L. Lumley. A first course in turbulence. MIT press, 2018. 3. Anderson, John D. Modern compressible flow. Tata McGraw-Hill Education, 2003. 4. Carey, Van P. Liquid-vapor phase-change phenomena: an introduction to the thermophysics ofvaporization and condensation processes in heat transfer equipment. CRC Press, 2018. 5. Incropera, Frank P., et al. Fundamentals of heat and mass transfer. Wiley, 2007. 6. Modest, Michael F. Radiative heat transfer. Academic press, 2013. References: 7. Davidson, Peter Alan. Turbulence: an introduction for scientists and engineers. Oxford universitypress, 2015. 8. Pope, Stephen B. "Turbulent flows." (2001): 2020. 9. Bejan, Adrian. Convection heat transfer. John wiley & sons, 2013. 10. Kays, William Morrow. Convective heat and mass transfer. Tata McGraw-Hill Education,2011.					
ix	Name(s)	of Instructor(s) MMAE Faculty				
X	Name(s) o	of other Departments/Academic Units to whom the				
xi		re any course(s) in the same/ other academic unit(s t to this course? If so, please give details.	s) which is/ are Nil			
xii	Justification/ Need for introducing the course This course introduces advanced concepts in the fluid mechanics and heat transfer graduating from the basic fluid mechanics course.					

Level: <u>PG</u>

Prog	Programme: M.Tech./MS/PhD				
i	Title of the course	Additive and Forming Manufacturing Processes			
ii	Credit Structure (L-T-P-C)	3-0-0-6			
iii	Type of Course	M.Tech (Mechanical) Core			
iv	Semester in which normally to be offered	Odd			
v	Whether Full or Half Semester Course	Full			
vi	Pre-requisite(s), if any – specify course nu	mber(s)			
vii	Content Module 1: Introduction to Smart manufacturing, various Smart Manufacturing Technologies, Smart found engineering, Traditional manufacturing, Rapid Tooling, Rapid Manufacturing; Indirect Processe Prototyping, Indirect Tooling, Indirect Manufacturing. Introduction to Additive Manufacturing (AM): Additive Manufacturing (AM), Introduction to flexible manufacturing processes				
		assification of AM processes: Sheet Lamination, Material Extrusion, Photo- i, Binder Jetting, and Direct Energy Deposition, Popular AM processes. Additive			
	Module 3: Advance in welding t processes,	echniques, Robotic welding, characterization, Non-traditional Manufacturing			
	of CNC. CNC Machine Tools, CNC tool changers, work holding and s	Module 4: Introduction: CAD/CAM, NC/CNC, CNC machines, Industrial applications of CNC, economic benefits of CNC. CNC Machine Tools, CNC tooling: Qualified and pre-set tooling, tooling systems, tool setting, automatic tool changers, work holding and setting. Programming: Part programming language, programming procedures, proving part programmes, computer aided part programming			
	anisotropy, instability, yield criterio	and sheet metal forming processes, Fundamentals of plasticity, yield and flow, on for isotropic materials, plastic stress strain relations for isotropic materials. Explication to metal forming processes. Introduction to incremental sheet and bulk as of manufacturing			
viii	Digital Manufacturing. Spring 2. C. K. Chua and K. F. Leong, R Scientific, 2003. 3. Theory of Plasticity by J. Chakra 4. Messler, R. W. (2008). Princip Wiley. 5. Ibrahim Zaid, R. Sivasubraman 2009.	tucker, Additive Manufacturing Technologies: Rapid Prototypingto Direct er, 2014. apid Prototyping: Principles and Applications in Manufacturing. World abarty, McGrawHill Book Co., InternationalEdition, 19874. les of Welding: Processes, Physics, Chemistry, and Metallurgy. Germany: ian, CAD/CAM: Theory and Practice. McGraw Hill Education, 2nd edition, s, CAD/CAM: Computer-aided design and manufacturing. Pearson, 2013.			
ix	Name(s) of Instructor(s) MMAE Fact	culty			
X	Name(s) of other Departments/ Academic Units	to whom the course is relevant			
xi	Is/Are there any course(s) in the same/ other aca equivalent to this course? If so, please give detail	demic unit(s) which is/ are ls. No			
xii	Justification/ Need for introducing the course Aim of this course is to introduce the fundamentals of advanced manufacturing. A broad range of advanced manufacturing technologies and the fundamentals of plastic deformation in metal forming processes are introduced. Basics of computer aided manufacturing, smart manufacturing, additive manufacturing and industry 4.0 lays the foundations to futuristic manufacturing.				

Chemistry Department

Name of Academic Unit: Chemistry

Level: UG/PG

Programme: B.Tech. / MS / M.Tech. / Ph.D.

i	Title of the course	CH 405 Our Health and Medicine
ii	Credit Structure (L-T-P-C)	3-0-0-6
iii	Type of Course	Elective
iv	Semester in which normally to be offered	Autumn
V	Whether full or half semester course	Full Semester
vi	Pre-requisite(s), if any (for the students) – specify course number(s)	None
vii	Course content	Health and nutrition, role of different nutrients (carbohydrates, proteins, fats, vitamins, and minerals), diet and metabolism, basic introduction to human physiology, communicable diseases (common bacterial and fungal infections, antibiotics and resistance, common viral infections, corona virus (SARS, MERS, SARS-COV-2), vaccine and antivirals, non-communicable diseases (diabetes, cancer), basic medicinal chemistry, preventative and community medicine, health policies, healthcare system, health awareness and best practices
viii	Texts/References	 Oxford textbook of medicine: Infection ed. by David Warrell and Timothy Cox, 1st edition, OUP, 2012. Textbook of community medicine ed. by Rajvir Bhalwar, 2nd edition, Wolters Kluwer, 2017. Koneman's textbook of diagnostic microbiology, 7th edition, Wolters Kluwer, 2017. Principles of therapeutic nutrition and dietetics, by Avantina Sharma, 1st edition, CBS, 2017. Textbook of medical biochemistry by Rajinder Chawla, E.H. El-Metwally and Suchanda Sahu, 2nd edition, Wolters Kluwer, 2017. An introduction to medicinal chemistry by Graham L. Patrick, 3rd edition, OUP, 2005.
ix	Name (s) of the instructor (s)	Nilkamal Mahanta
Х	Name (s) of other departments / Academic Units to whom the course is relevant	All departments with B. Tech/MS and PhD courses are encouraged

xi	Is/Are there any course(s) in	No
	the same/ other academic	
	unit(s) which is/ are equivalent	
	to this course? If so, please	
	give details.	
xii	Justification/ Need for	This course is designed to spread awareness among
	introducing the course	students on the best practices to maintain a good health
		and to emphasize on the role of diet and nutrition. It will
		also encompass common diseases that we encounter
		often and various ways to prevent and mitigate them with
		the basic understanding of human physiology and
		medicinal chemistry. In the wake of this global COVID-
		19 pandemic, fundamental information on good health
		1
		and community medicine as well as healthcare
		system/policies has become indispensable. This course
		will provide the necessary foundation on the mechanism
		of various commonly used drugs, preventative medicine,
		and suitable family health practices which will facilitate
		one in making informed decisions on prevention,
		diagnosis, treatment, care, and support when required.

Name of Academic Unit: Chemistry/EE/ME

Level: UG/PG

Programme: B.Tech./MS/M.Tech.

i	Title of the course	Introduction to Sophisticated characterization Techniques
ii	Credit Structure (L-T-P-C)	2-0-2-6
iii	Type of Course	Elective
iv	Semester in which normally to be offered	Autumn
v	Whether full or half semester course	Full Semester
vi	Pre-requisite(s), if any (for the students) – specify course number(s)	None
vii	Course content	Module 1: Nuclear Magnetic Resonance spectroscopy - Introduction to NMR • instrumentation • working principle • Basic principles of analysis • characterization of different samples
		Module 2: Spectrophotometer and Spectrofluorimeter - Fundamental concepts • Instrumentation • Basic principles of analysis • characterization and analysis of samples
		Module 3: Atomic Force Microscope – Instrumentation • Physics and working principle • Different modes of operation • Different imaging techniques • Analysis of the data • Niche applications.
		Module 4: Field Emission Scanning Electron Microscope – Introduction to electron microscopy • Different signals generated • Vacuum systems • Instrumentation • working principle • Imaging methods and different parameters associated to them
		Module 5: Universal Test machines – Overview of Mechanical properties under static and dynamic loads • Introduction to UTMs • Introduction to UTM accessories • Introduction to Static tests • Introduction to Fatigue tests • Introduction to Fracture Mechanics
viii	Texts/References	 G. E. Dieter, Mechanical Metallurgy, 3rd Edition, McGraw Hill Education India, 1986 J. R. Davis, Tensile Testing, 2rd Edition, ASM International, 2004. J. R. Lakowicz, Principles of fluorescence spectroscopy, 3rd Edition, 2006
		 H. Gunther, NMR Spectroscopy: Basic Principles, Concepts and Applications in Chemistry, 3rd Edition, 2013. Banwell Colin, Fundamentals for Molecular Spectroscopy 4th Edition.
ix	Name (s) of the instructor (s)	RRM, TPG, RG

X	Name (s) of other departments / Academic Units to whom the course is relevant	Chemistry, Physics, Electrical Engineering, Mechanical Engineering, Biological Sciences and Bioengineering
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.	No
xii	Justification/ Need for introducing the course	The hands-on experience of various sophisticated instruments is vital and will enable students to understand the concepts learnt in the class. It will also motivate the students to pursue research in many areas of modern science and technology. This course provide the necessary skills required to handle and operate sophisticated instruments.

Name of Academic Unit: Chemistry Level: B.Tech.

i	Title of the course	CH 402 Quantum field theory
ii	Credit Structure (L-T-P-C)	2-1-0-6
iii	Type of Course	Elective course
iv	Semester in which normally to be offered	Autumn
V	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s) , if any (For the students) – <i>specify course number(s)</i>	Exposure to Physics, Chemistry and Mathematics
vii	Course Content*	Introduction: Review of Classical Field Theories and the need for Quantum Field Theory Bosonic Fields: Second quantization of bosons; non-relativistic quantum fields and the Landau Ginzburg theory; relativistic free particles and the KleinGordon field; causality and the Klein-Gordon propagator; quantum electromagnetic fields and photons. Fermionic Fields: Second quantization of fermions; particle-hole formalism; Dirac equation and its nonrelativistic limit; quantum Dirac field; spinstatistics theorem; Dirac matrix techniques; Lorentz and discrete symmetries. Interacting Fields and Feynman Rules: Perturbation theory; correlation functions; Feynman diagrams; S-matrix and crosssections; Feynman rules for fermions; Feynman rules for QED. Functional Methods: Path integrals in quantum mechanics; "path" integrals for classical fields and functional quantization; functional quantization of QED; QFT and statistical mechanics; symmetries and conservation laws. Quantum Electrodynamics: Some elementary processes; radiative corrections; infrared and ultraviolet divergencies; renormalization of fields and of the electric charge; Ward identity. Renormalization Theory: Systematics of renormalization; integration out' and the Wilsonian renormalization; running' of the coupling constants and the renormalization group. Non-Abelian Gauge Theories: Non-abelian gauge symmetries; Yang-Mills theory; interactions of gauge bosons and Feynman rules; Fadde'ev-Popov ghosts and BRST; renormalization of the YM theories and the asymptotic freedom; the Standard Model.
Viii	Texts/References	 "An Introduction to Quantum Field Theory", Michael Peskin and Daniel Schroeder (Addison Wesley) "Introduction to Quantum Field Theory", A. Zee "Quantum Field Theory", Lewis H. Ryder "Quantum Field Theory and Critical Phenomena", by Jean Zinn-Justin. "Quantum field Theory for the Gifted Amateur", T. Lancaster and Stephen J. Blundell NPTEL lectures in Quantum Field Theory (https://nptel.ac.in/courses/115106065/)

ix	Name(s) of Instructor(s) ***	Prof. B. L. Tembe
X	Name(s) of other	B.Tech. students of all departments
	Departments/ Academic Units to whom the course is relevant	
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course?	No
xii	Justification/ Need for introducing the course	Quantum Field Theory is one of the basic theories in physics which has met with great success in explaining a large number of natural phenomena. This could be of interest to most students with a desire to learn physics and mathematics and who have a basic background in science in engineering of up to the third year of IIT B.Tech courses.

HSS Department

Name of Academic Unit: HSS

Level: B. Tech.
Programme: B.Tech.

i	Title of the course	HS 301: Philosophy
ii	Credit Structure (L-T-P-C)	3-0-0-6
iii	Type of Course	Core – Humanities
iv	Semester in which normally to be offered	1
V	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	None
vii	Course Content	What is Philosophy? (Philosophy in India andWest)
		2. Main Branches of Philosophy
		3. Three Laws of Thought
		4. Epistemology and Logic (Indian and Western)
		Metaphysics (Universal and Particular, Substance and Attributes, Causality, Space, Time, Soul, God, Freedom)
		Three Great Greek Philosophers: Socrates,Plato and Aristotle
		Modern Philosophy: Rationalism and Empiricism (Descartes, Locke, Berkeley and Hume)
		Ethics (Utilitarianism, Categorical Imperative of Kant, Ethical Relativism, Bio-Medical Ethics, Ethical Issues)
		Indian Philosophy Component (Nishkama-karmaof Gita, Virtue Ethics of Buddhism, Advaita Vedanta).
		10. Meaning of Life.

viii	Texts/References	Ganeri, Jonardon, <i>Philosophy in Classical India: AnIntroduction and Analysis</i> (London: Routledge, 2001).
		2. Maritain, Jacques, An Introduction of Philosophy
		(New York and Oxford: Rowman & Littlefield, 2005). Mohanty, J. N. <i>Classical Indian Philosophy: AnIntroductory Text</i> (New York and Oxford: Rowman &Littlefield, 2000).
		Nagel, Thomas, What Does It All Mean? A Short Introduction to Philosophy (Oxford: Oxford UniversityPress, 2004).
		Russel, Bertrand, <i>The Problems of Philosophy</i> (Oxford: Oxford University Press, Reprint by Kalpaz Publication, 2017).
		Sharma, Chandradhar, <i>A Critical Survey of Indian Philosophy</i> (Delhi: Motilal Banarsidass, 2016). Thilly, Frank, <i>A History of Philosophy</i> (New
		Delhi:SBW Publishers, 2018).
		Williams, Bernard, <i>Morality: An Introduction to Ethics</i> (Cambridge: Cambridge University Press, 2012).
ix	Name(s) of Instructor(s)	Prof. Jolly Thomas.
X	Name(s) of other Departments/ Academic Units to whom the courseis relevant	All
xi	Is/Are there any course(s) in the same/ other academic unit(s) whichis/ are equivalent to this course? If so, please give details.	No

xii	Justification/ Need for	HS 301 is a unique course that aims to provide the B.Tech.
	introducing the course	students an understanding of philosophy and history of
		ideas. Through this course they are expected to develop
		philosophical analysis and critical thinking which will
		enhance their engineering imagination as a skill and
		profession with the training in epistemology, logic,
		philosophical speculation and creativity. The ethics-module
		of the course will help them to think and act ethically in their
		profession with relation to the societal expectations of their
		fellow humans in India.

Name of Academic Unit: HSS

Level: UG

i	Title of the course		Energy Economics & Policy	
ii	Credit Stru	icture (L-T-P-C)	3-0-0-6	
iii	Type of Co	urse	Elective course	
iv	Semester in	which normally to be offered	Spring	
v	Whether Fu	ull or Half Semester Course	Full	
vi	Pre-requisi number(s)	te(s), if any – specify course	None	
vii	Course Content	Crisis - OPEC and Oil pri Global Trends in Energy Consumption, Estimates Secondary Source of Energ • Energy Economics: Energ Criteria for Assessing En Benefit/Cost Ratio (B/C), I in Energy Markets: Func Exchanges (Energy), Finan innovative financing model Sectors, International Carbo • Energy Policy: Energy and International Perspective, E Affordability, Climate Change Cooperation, Energy and E	by Demand and Supply, Simple Payback Period, hergy Projects — (Net Present Value (NPV), Inflation, Internal Rate of Return (IRR), Pricing tioning of Power Exchange and Commodity hering Energy — Debt/ Equity- Sources of funds, is, Cost of Energy. Private Investment in Energy on Markets and Carbon Finance. I Quality of Life, Energy Security, National and Energy Inequality, Indicators of energy poverty, inge, UNFCCC, Kyoto Protocol, National Action et, Renewable Energy, Cross Border Energy invironment, Power Policy, Regulation of Indian	
viii	Texts/ Referenc es	 The Economics of Energy, Bhattacharyya, Subhes. C Markets and Governance. S Hartwick, J. M, and Ole Resource Use. Harper and I GEA, 2012: Global Ener Cambridge University Pres International Institute for A Hiren Sarkar and Gopal K issues and options, 1988. Tietenberg, T., and L. Lev Resources: An Overview." 8th ed. Addison-Wesley, 20 	Tietenberg, T., and L. Lewis. "The Allocation of Depletable and Renewable Resources: An Overview." In <i>Environmental & Natural Resource Economics</i> . 8th ed. Addison-Wesley, 2008, pp. 134–55. ISBN: 9780321485717. Tiwari, G. N., & Mishra, R. K. Advanced Renewable Energy Sources. Royal	

		 Laurance R. Geri, David E. McNabb. Energy Policy in the U.S.: Politics, Challenges, and Prospects for Change. CRC Press. 2011. Wilson, J. Q., ed. "The Politics of Regulation." In <i>The Politics of Regulation</i>. Basic Books, 1982, pp. 357–94. ISBN: 9780465059683.
ix	Name(s) of	Instructor(s) Gopal Sharan Parashari
X	Name(s) of other Departments/ Academic Units to whom the course is relevant All Departments; minor in Energy and Environment	
xi		e any course(s) in the same/ other academic unit(s) re equivalent to this course? If so, please give details.
xii	Justificati on/ Need for introducin g the course	

Name of Academic Unit: Humanities and Social Sciences

Level: UG

i	Title of the course	HS 304 Intellectual Property Management
ii	Credit Structure (L-T-P-C)	(3-0-0-6)
iii	Type of Course	Elective
iv	Semester in which normally to be offered	Spring
v	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	Nil
vii	Course Content	Historical Development of Intellectual Property in Industrialized Society, Patent Basics, Patent Systems around the world, Application of patents in different technology areas including Software and Business Methods, How to read a Patent, Introduction to Patent Databases and Analysis Tools, Patent Searching and Analysis, Use of Patent Information for Research and Business Planning, Introduction to TRIZ, Evaluation of Patents, IPR Beyond Patents (Copyright, Trade Marks, Designs and other forms of IP rights), IP Management including IP Strategy for Start-ups and Corporates, IP Licensing, IP Acquisition and Enforcement, Case studies and Tutorial.
viii	Texts/References	Reading material will be provided
ix	Name(s) of Instructor(s)	Prof. R. R. Hirwani
X	Name(s) of other Departments/ Academic Units to whom the course is relevant	All the departments
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.	Nil
х	Justification/ Need for introducing the course	Intellectual Property plays an important role in technological innovations, creation and growth of technology start-ups. The existing patent databases are repositories of global technical knowledge and can be used for problem identification, cross fertilization of ideas, generation of alternate solutions, technology monitoring, and competitive intelligence. It is felt necessary to sensitize the students to current IP regime and prepare them for the career in technology ventures.

Name of Academic Unit: HSS

Programme: B.Tech. / M.Tech. / Ph.D.: (Institutional Course)

i	Title of the course	Innovation and Social Entrepreneurship (Guided Study)	
ii	Credit Structure (L-T-P-C)	(2 0 0 4)	
iii	Type of Course	Elective course (Guided Study)	
iv	Semester in which normally to be offered	Spring	
V	Whether Full or Half Semester Course	Half (This is pilot course and later on based on experience gained, it will be expanded to full semester course with inclusion of Proof of Concept)	
vi	Prerequisite(s), if any (For the students) – specify course number(s)	NIL	
vii	Course Content*	The objective of this course is to apply advanced knowledge in science and technology to problems that are socially and economically relevant and to create and nurture social entrepreneurs. Students are expected to undertake a 6-8 weeks' project concerned with societal/rural issues. The main focus will be to enhance income and to improve the quality of lifeof the population at the bottom of the pyramid. Some illustrative examples are as follows: > Value added Agriculture > Waste to Wealth > Low cost housing > Affordable health care > Potable Water supply > Sustainable energy and energy efficiency > Environment protection and Sustainability Any other projects that address societal problems. • Students shall select a topic of social relevance and align with above objectives and study the problem in detail. • Students shall try to find out and evaluate solutions which are techno-commercially viable and have the potential to be scaled up to reach out to uplift the life of millions. • Develop a business model that will make it a sustainable social enterprise.	
		➤ The course will involve self-study under guidance of instructor,	

	few guest lectures by practitioners and/or visit to a social enterprise.
	> The students shall select the project in consultation with course instructor.
	➤ After carrying out the project, the student will submit a report and give a presentation highlighting the observations/results of the project and proposed business plan. This will be reviewed and graded.
Tayts/Pafarancas	Social Innovation and Social Entrepreneurship: Fundamentals,
Texts/References	concepts and Tools
	Luis Portales
	Palgrave Macmillan
	2 4184 10 112401111111
	This will be supplemented by Indian case studies
Name(s) of	Prof. R. R. Hirwani
Instructor(s) ***	
` '	This course will be an open Institute course and can be taken by students
	from all disciplines.
_	
towhom the	
course is	
relevant	
•	No
* *	
which is/ are	
equivalent to this	
course? If so,	
<u> </u>	
	There is a need to address social complex challenges by providing
_	innovative solutions at local and global levels, to modernize public local
	services, general interest services and community services often by
	involving users in the design, implementation and evaluation of these
	services and to <i>respond</i> in a more tailored, effective way to <i>people's</i>
	needs with a view to produce social change.
	New solutions to social challenges have to produce positive social impact and externalities (wellbeing of the users) and at the same time solutions have to be economically sustainable and involve entrepreneurial approach.
	Instructor(s) *** Name(s) of other Departments/ Academic Units towhom the course is relevant Is/Are there any course(s) in the same/other academic unit(s) which is/ are equivalent to this

		At IIT, Dharwad we wish to develop and deploy technological solutions to socially relevant problems of local and regional nature and promote social entrepreneurship amongst students who have to learn to think out of the box and to walk off the beaten track and be able to mobilize different human, organizational and financial resources and to work in partnership with other stakeholders and develop new governance models.
xiii	Other notes	It shall not be a mandatory requirement to live and work in the targeted areas, however, it will involve some field work to gather data and pilot work. Students can undertake above Social Innovation project either at IIT,
		Dharwad or any other Institute or Organization. In case the student wants to do the project in organization other than IIT, Dharwad, the permission of Dean, Academic Programme will be taken
		through the Course Instructor. The Institute / Organization where the project is to be undertaken shall provide all necessary infrastructural facilities and extend all possible helpand cooperation to facilitate the student to complete the project

Name of Academic Unit: HSS

Level: UG

Programme: B.Tech./M.S./M. Tech/Ph.D.

i	Title of the Course	HS	403 H	Lappine	ss and	Well-Being	
ii	Credit Structure	L	T	P	С		
		2	1	0	6		
iii	Type of Course	Ele	ective	2			
iv	Semester in which normally to be	Au	ıtumr	n/Sprin	ng		
v	offered Whether Full or Half Semester Course	Fu	11				
vi	Prerequisite(s), if any(For the students) - specify course number(s)	Noi	ne				
vii	Course Content	ofh post Technology Te	In this course, we will explore the concept and different definitions ofhappiness and well-being, and the connection between happiness, positive attitude, relationships and the purpose and meaning of life. Techniques to achieve happiness in life will be studied. The course wil be primarily participatory in nature with class discussions, presentations and journal assignments. The course material will be taken from a variety of sources. The causes that disturb the harmony inlife will be analysed and practices to address these satisfactorily will beinvestigated. The methods of yoga, pranayama different meditation paths and healing techniques will be evaluated so that each student can adopt a suitable combination to suit her needs. Assignments will be aimed at a better understanding of oneself and the society and the environment that we live in. Learning Objectives. After studying this course, the students will be able to: • Identify key psychological, social, cultural and biological factors inhappiness and well being • Understand the relationship between happiness, human connections, and qualities such as compassion, altruism, and gratitude • Describe the principles behind the specific activities that boosthappiness • Apply lessons from positive & social psychology to their personaland professional lives, enhancing their self-understanding • Practice research-tested techniques for enhancing happiness • Analyse human nature in terms of the three gunas and thepanchakosha model of beings. • Adopt methods of yoga and meditation for self-improvement andsocial well-being				

Course Contents

Happiness and wellbeing: definitions and measurement. The Hedonictradition. Role of social connections in fostering happiness. Kindness and compassion, altruism and happiness, Success, money and happiness. Cooperation, reconciliation and happiness.

Mindfulness, attention and focus.

Mental habits of happiness: self-compassion, flow, and optimism. The Pursuit of Happiness: Does Being Good or Bad Produce More Happiness?

Understanding the Causes of "Suffering." Cultivating Right" Attention and "Right" Desire. Meaningful Relationships.

The strong links between gratitude and

happiness. Curiosity, Play, and

Creativity. The art of letting go.

Finding Your Happiness Fit and the New Frontiers.

Happiness and Meaning in Life

Yoga, Panchakoshas and Gunas: Guna concept: satwa, rajas and tamasand balancing the gunas.

Ashtanga Yoga: Yama, Niyama, Aasana and Pranayama Pratyahar, Dharana and Dhyana.

Vipassana Meditation and Reiki

Kindness and compassion, altruism and happiness, Success, moneyand happiness. Cooperation, reconciliation and happiness.

Mindfulness, attention and focus.

Mental habits of happiness: self-compassion, flow, and optimism.

The Pursuit of Happiness: Does Being Good or BadProduce More Happiness?

Understanding the Causes of "Suffering." Cultivating Right" Attention and "Right" Desire. Meaningful Relationships.

The strong links between gratitude and

happiness. Curiosity, Play, and

Creativity. The art of letting go.

Finding Your Happiness Fit and the New

Frontiers. Happiness and Meaning in Life

Yoga, Panchakoshas and Gunas: Guna concept: satwa, rajas and tamasand balancing the gunas.

Ashtanga Yoga: Yama, Niyama, Aasana and Pranayama

Pratyahar, Dharana and Dhyana.

Vipassana Meditation and Reiki

Mathematics Department

Name of Academic Unit: Mathematics

Level: UG

i	Title of the course	MA 403 Introduction to Number theory
ii	Credit Structure (L-T-P-C)	(3-0-0-6)
iii	Type of Course	UG Elective
iv	Semester in which normally to beoffered	
v	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	None
Viii	Course Content Texts/References	Primes and Factorization; Fundamental theorem of Arithmetic; Congruences, Euclidean Algorithm, Chinese Reminder theorem; Algebraic and transcendental numbers; algebraic integers, Euler's phi-function; primitive elements; Wilson's theorem; Introduction to public-key encryption systems; Mobius inversion formula; quadratic law of reciprocity; 1. I. N. Niven, H. S. Zuckermann, and H. L. Montgomery, An introduction to theory of numbers, Sixth edition (Student edition), US, Wiley, 2018. 2.T. M. Apostol, Introduction to Analytic number theory, Springer international student edition, Narosa publishing house, New Delhi, 2013.
ix	Name(s) of Instructor(s)	3.H. Davenport, The Higher Arithmetic, N. S. N. Sastry
X	Name(s) of other Departments/ Academic Units to whom the course is relevant	-
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.	No
xii	Justification/ Need for introducing the course	This is an introductory course on number theory, which will allow undergraduate students to learn certain aspects of Number Theory. The prerequisites are kept to minimum.

Name of Academic Unit: Mathematics

Level: UG/PG Programme: UG/PG

i	Title of the course	MA 501 Measure Theory
ii	Credit Structure (L-T-P-C)	3-1-0-8 (8 credit full semester course)
iii	Type of Course	PhD course work
iv	Semester in which normally to be offered	
V	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	Real analysis
vii	Course Content	Construction of Lebesgue measure on Real line, Introduction to abstract measure theory, Measurable functions, Caratheodory's Extension Theorem, MCT, Fatou's Lemma, DCT, Product space, Product measure, Fubini's Theorem, Definition of signed measures, Positive and negative sets. Hahn-Jordan Decomposition. Absolute continuity of two σ-finite measures. Radon-Nikodyme Theorem and Lebesgue Decomposition.
viii	Texts/References	 H. L. Royden; Real analysis. Third edition. Macmillan Publishing Company, New York, 1988. W. Rudin; Real and complex analysis. Third edition. McGraw-Hill Book Co., New York, 1987. S. Athreya and V.S. sunder; Measure & probability. CRC Press, Boca Raton, FL, 2018. K.R. Parthasarathy; Introduction to probability and measure, Hindustan Book Agency, 2005.
	Name(s) of Instructor(s)	Dhriti Ranjan Dolai
Х	Name(s) of other Departments/ Academic Units to whom the course is relevant	Physics
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details.	No
xii	Justification/ Need for introducing the course	This course will be beneficial for PhD students who wants to work in the area of analysis (like functional analysis, Harmonic analysis, PDE).

Name of Academic Unit: Mathematics

Level: Ph.D. Programme: Ph.D.

110	gramme: Ph.D.	
i	Title of the course	Functional Analysis
ii	Credit Structure (L-T-P-C)	3-0-0-6
iii	Type of Course	PhD course work
iv	Semester in which normally to be offered	
V	Whether Full or Half Semester Course	Full
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	Basic topological concepts, Metric spaces, Measure theory
vii	Course Content Texts/References	Stone-Weierstrass theorem, L^p spaces, Banach spaces, Bounded linear functionals and dual spaces, Hahn-Banach theorem. Bounded linear operators, open-mapping theorem, closed graph theorem, uniform boundedness principle. Hilbert spaces, Riesz representation theorem. Bounded operators on a Hilbert space. The spectral theorem for compact, self-adjoint, normal (including unbounded) operators. J. B. Conway: A course in functional analysis, Springer-Verlag, New York, 1990 B.V.Limaye: Functional Analysis, New Age International Limited, Publishers, New Delhi, 1996 Michael Reed, Barry Simon: Methods of modern mathematical physics. I. Functional analysis. Second edition. Academic Press, Inc, New York, 1980 E. Kreyszig: Introductory Functional Analysis with Applications, John Wiley & Sons, New York, 2001
	Name(s) of Instructor(s)	Dhriti Ranjan Dolai
X	Name(s) of other Departments/ Academic Unitsto whom the course is relevant	Physics
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to thiscourse? If so, please give details.	No
xii	Justification/ Need for introducing the course	The course will start from basic functional analysis, then it will cover the spectral theorem for normal operators. This course will be helpful to those phd students who wants to work in Schrodinger operator, Harmonic analysis, PDE, Branch space theory, and Operator theory.

Physics Department

Name of Academic Unit: Department of Physics

Level: UG

i	Title of the Course	PH	XXX: I	Electro	lynam	ics					
ii	Credit Structure	L	T	P	С						
		2	1	0	6						
iii	Type of Course	Coı	e course	e e							
iv	Semester in which normally to be offered	Aut	tumn/Sp	oring							
V	Whether Full or Half Semester Course	Ful	1								
vi	Pre-requisite(s), if any (For the students) – specify course number(s)	Successful completion of PH102									
vii	Course Content	Rev	view of	electros	tatics a	nd magnetostatics.					
		Scala Gauş	Electrodynamics: Differential and integral forms of Maxwell's equations, Scalar and vector potentials, gauge transformations, Coulomb and Lorentz Gauge; Maxwell's equations in terms of potentials. Energy and momentumin electrodynamics.								
		Electromagnetic waves: Electromagnetic waves in non-conducting m Monochromatic plane waves in vacuum, propagation through linear m Boundary conditions; Reflection and transmission at interfaces. Fresnel's Electromagnetic waves in conductors: Modified wave equa monochromatic plane waves in conducting media, Dispersion: Dispersion non-conductors, free electrons in conductors and plasmas. Guided waves.									
		Retarded potentials, Electric dipole radiation, magnetic dipole radiation from a point charge: Lienard-Wiechart potentials, fields of charge in motion, power radiated by a point charge.									
		trans cova field field char	Electrodynamics and Relativity: Review of special theory of relativity, Lorentz transformations, Minkowski four vectors, energy-momentum four vector, covariant formulation of mechanics; Transformation of electric and magnetic fields under Lorentz transformations, field tensor, invariants of electromagnetic field, Covariant formulation of electrodynamics, Lorentzforce on a relativistic charged particle. Waveguides, Resonant Cavities and Optical Fibers, Basics of Antennas.								

	(1) D. J. Griffith: Introduction to Electrodynamics, 4th edition, Pearson, 2015.
	(2) J.D. Jackson: Classical Electrodynamics, Wiley student edition, 3 rd
	edition, 2007.
necessary)	(3) Modern Electrodynamics, Andrew Zangwill, Cambridge University Press, 2012.
	(4) Foundations of Electromagnetic Theory, J. R. Reitz, F. J. Milford, and R. W. Christy, Addison-Wesley, 4th edition, 2008.
	(5) W K H Panofsky and M Philips: Classical Electricity and Magnetism Addison Wesley, 2 nd edition, 1962.
	(6) W Greiner: Classical Electrodynamics, Springer, 1998.
	(7) Hayt, William H., Jr., and John A. Buck, "Engineering Electromagnetics", 7th ed. McGraw-Hill, 2006.
	(8) M.A. Heald and J.B. Marion, Classical Electromagnetic Radiation, Saunders, 1983.
Name(s) of Instructor(s)	Faculty, Department of Physics
Name(s) of other Departments/ Academic Units to whom the course is relevant	Physics and Electrical Engineering
Is/Are there any course(s) in the	No
same/ other	
academic unit(s)	
which is/ are	
equivalent to this	
course? If so, please	
give details.	
Justification/ Need	This is a core course for Engineering Physics Program. It deals with many aspects
for introducing the	of electromagnetic properties, behavior of electromagnetic wave in space and
course	materials. The formalism developed here could help in better understanding of several technologies, like, communication, antennas, GPS, etc.
	Name(s) of Instructor(s) Name(s) of other Departments/ Academic Units to whom the course is relevant Is/Are there any course(s) in the same/ other academic unit(s) which is/ are equivalent to this course? If so, please give details. Justification/ Need for introducing the

Name of Academic Unit: Department of Physics Level: UG

i	Title of the Course	PHXXX: Astrophysics								
ii	Credit Structure	L	Т	P	C					
		2	1	0	6					
iii	Type of Course	Elective course								
iv	Semester in which normally to be offered	Autu	Autumn/Spring							
V	Whether Full or Half Semester Course	Full	Full							
vi vii	Pre-requisite(s), if any (For the students) – specify course number(s) Course Content	the - specify umber(s) Successfully finishing first 3 semesters								
		2. E	Electron	nagnetic	spectr	um				
				a. Radio, Microwave, Infrared, Optical, X-ray and Gamma Rayb. Telescopes and Detectors						
		3. S	tars							
		A								
		b. c. d.	 a. Sun, Planets, (Mother Earth) b. Mass, Radius, Luminosity, Temperature, Chemistry, Age and Types of stars c. Hertzsprung-Russell Diagram d. Birth and Evolution of stars c. Limits on Mass - Quantum mechanism at large scale: Brown Dwarf 							
		a. b. c.	B: Structure of a star: a. Virial Theorem (qualitative) b. Nuclear Energy, Pressure, Interaction with radiation. c. Basic Equations of Stellar Structure d. Thermal Equilibrium, Radiation and Convection - Schwarzchild Criterion							
		e. Helioseismology4. Galactic and Extragalactic Astronomy								
		b. c.	Rotatio Structui	n Curve es with	e - Dark in 500	andromeda Matter mega light years Superclusters, Filaments and Voids				

		5. Special Topics:
		 a. White Dwarf - Quantum Mechanics and Gravitation: Chandrasekhar limit b. Supernova, Neutron Stars, (Pulsar astronomy), c. Black Holes, Gravitational Wave Astronomy
		d. Gamma Ray Burst e. Quasars and Active Galactic Nuclei
		6. Topics in Cosmology (This will be decided afterdiscussing certain issues with Department members)
		 a. Hubble Expansion - Cosmic Distance Scale - Age of the Universe b. Standard Model of Cosmology c. Cosmic Microwave Background d. Supernova Cosmology Project and Dark Energy
		e. Gravitational Lens
		7. Major Astronomical facilities where India is involved:
		GMRT, SKA, Thirty Metre Telescope, LIGO,
		ASTROSAT
viii	Texts/References (separate sheet may	 Open questions in Astrophysics and Cosmology The New Cosmos: An introduction to Astronomy and Astrophysics, A. Unsold and B. Baschek, Springer, 5th edition, 2010.
	be used, if necessary)	 An Introduction to Modern Astrophysics, B.W. Carroll and D.A. Ostlie, Cambridge University Press, 2nd edition, 2017. Elements of Cosmology, J.V. Narlikar, University Press, 1996.
ix	Name(s) of Instructor(s)	Faculty, Department of Physics
Х	Name(s) of other Departments/ Academic Unitsto whom the course is	Physic and all Engineering
	relevant	
xi	Is/Are there any course(s) in the same/ other academic unit(s) which is/ are	No
	equivalent to this course? If so, please give details.	
viii	Justification/ Need for introducing the course	Astrophysics and Cosmology have a few fundamental unsolved problems. This course is an attempt to convey to the students that there are upcoming powerful astronomical facilities capable of solving some of them. But both at hardware and software level, it is Technology that drives what observations are feasible. India is one of the main contributors for development of some of the technologies.

Name of Academic Unit: Department of Physics Level: UG/PG

Programme: B.Tech./Ph.D.

i	Title of the Course	PHXXX: Introduction to Quantum Information and Computation						
ii	Credit Structure	L	T	P	C			
		2	1	0	6			
iii	Type of Course	Elec	ctive co	urse				
iv	Semester in which normally to be offered		umn/Sp	ring				
V	Whether Full or Half Semester Course	Full	l					
vi	Pre-requisite(s) , if any (For the students) – <i>specify course number(s)</i>			uantum Linear A		s and Application		
vii	Course Content	Framework of Quantum Mechanics: Quantum States, Dirac notation and Hilber Space, Operators, Spectral Theorem, Functions of operators, Tensor Product Schmidt Decomposition theorem; Time-evolution of a closed system composite systems, measurement, pure and mixed states and general quantu operations. Ouantum systems: Oubits quality bipartite and multipartite systems.				al Theorem, Functions of operators, Tensor Products, theorem; Time-evolution of a closed system;		
		Qua	Continuous variable states. Quantum Entanglement: Definition, detection, quantification in various quantum systems					
			Quantum Communication: no-go theorems, quantum teleportation, quantum dense coding, and other quantum communication protocols without security.					
		_	Quantum Cryptography: essentials of classical cryptography, quantum protocols with security like, BB84, B92, Ekert, etc.					
		_	Quantum Computation: Quantum gates, quantum algorithms, D-wave quantum computer.					
			•		•	ental realization on some of these protocols.		
viii	Texts/References (separate sheet may be used, if necessary)	 3. 4. 5. 	Chuang Quantur 2nd edit An intr Mosca, Preskill http://w Principl G. Casa	, 10th E m Information, 2010 oduction Oxford 's lecture ww.theo es of Q ti, and O	dition, mation 17. In to Q Universe notes ory.caluantun G. Strir	n and Quantum Information, M. A. Nielsen & I. L. Cambridge University Press, NY, USA (2011). Theory, M. M. Wilde, Cambridge University Press, uantum Computing, P. Kaye, R. Laflamme and M. rsity Press, (2010). on Quantum Informationand Quantum Computation, tech.edu/people/preskill/ph229/n Computation and Information (Vol1), G. Benenti, ii, World Scientific, 2004. a Computation, A. Yu. Kitaev, A. H. Shen, and M. N.		

		Vyalyi, Americal Mathematical Society, 2002
		7. Quantum Computation and Quantum Communication-Theory and
		Experiments, M. Pavicic, Springer, 2006.
		8. Quantum Computer Science, N. D. Mermin, Cambridge, 2007.
		9. Lectures on Quantum Information, Edited by D. Bruss and G. Leuchs, Wiley-VCH Verlag, 2007.
ix	Name(s) of Instructor(s)	Dr. R. Prabhu, Department of Physics
X	Name(s) of other	
	Departments/	Elective for all engineering branches.
	Academic Units to whom the course is	
	relevant	
xi	Is/Are there any	No.
	course(s) in the	1,00
	same/ other	
	academic unit(s)	
	which is/ are	
	equivalent to this	
	course? If so,	
viii	please give details. Justification/ Need	The course introduces to the immentant tonics which has intrioused the scientists
VIII	for introducing the	The course introduces to the important topics which has intrigued the scientists and engineers working in quantum domain. It deals with introduction to most
	course	commonly heard topics like qubits, quantum entanglement, quantum
	Course	communication, quantum algorithms, etc, which are essential for understand
		cutting edge research activities involved in free space communications with
		security or quantum computers, where quantum systems play a pivotal role.