



JSS MAHAVIDYAPEETHA

JSS SCIENCE AND TECHNOLOGY UNIVERSITY, MYSURU

SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING, MYSURU

**M.TECH PROGRAMME IN
AUTOMOTIVE ELECTRONICS**

SCHEME I TO IV SEMESTER: 2017-2018

&

SYLLABUS I TO IV SEMESTER: 2017-2018

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Scheme of Teaching and Examination for M.Tech (MAL)

JSS MAHAVIDYAPEETHA
JSS SCIENCE AND TECHNOLOGY UNIVERSITY, MYSURU
SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING, MYSURU

DEPARTMENT OF ELECTRONICS AND COMMUNICATION
Scheme of Teaching and Examination for M.Tech (MAL)

SEMESTER	CREDITS
I	28
II	28
III	04
IV	40
TOTAL	100

JSS MAHAVIDYAPEETHA
JSS SCIENCE & TECHNOLOGY UNIVERSITY, MYSURU
SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING, MYSURU
Scheme of Teaching and Examination for M.Tech (MAL)

SEMESTER: I

SL No	Code	Course Title	L	T	P	Total credits	Contact hours	CIE	SEE	Total Marks	Exam duration
1	17PG M1X	Mandatory Course 1	3	0	0	3	3	50	50	100	3 hours
2	17PG M2X	Mandatory Course 2	2	0	0	2	2	50		50	-
3	17MAL110	Design of Automotive Dynamics Systems	4	1	0	5	6	50	50	100	3 hours
4	17MAL120	Digital Control Systems	4	1	0	5	6	50	50	100	3 hours
5	17MAL13X	Elective 1 Group A				5	6	50	50	100	3 hours
6	17MAL14X	Elective 2 Group B				5	6	50	50	100	3 hours
7	17MAL 15L	Digital Control Systems Lab	0	0	1	1.5	3	50		50	-
8	17MAL16S	Design and implementat ion -1	0	0	1	1.5	3	50		50	-
		TOTAL				28	35	350	250	650	

Mandatory Courses-1

Course code	Course Title	Credit pattern
17PGM11	Linear Algebra	3:0:0
17PGM12	Graph Theory	3:0:0
17PGM13	Data Analytics	3:0:0
17PGM14	Transform Techniques	3:0:0
17PGM15	Object Oriented Programming	3:0:0
17PGM16	Advanced Microcontrollers and Applications	3:0:0
17PGM17	Mathematical modeling and simulation	3:0:0
	Mandatory Course-2	
Course code	Course title	Credit pattern
17PGM21	Technical report writing and documentation	2:0:0
17PGM22	Research Methodology	2:0:0
17PGM23	Sustainable technologies	2:0:0
17PGM24	Social implications of technology	2:0:0
17PGM25	Entrepreneurship and Project Management	2:0:0
17PGM26	Electronic waste management	2:0:0
17PGM27	Internet and Society	2:0:0

PROGRAM CORE COURSES: (Two courses from among 1 to 4 will be offered)

SI No	Code	Course Title	Credit Pattern
1	17MAL110	Design of Automotive Dynamics Systems	4:1:0
2	17MAL120	Digital Control Systems	4:1:0
3	17MAL130	Automotive Software Engineering	4:1:0
4	17MAL140	Automotive Materials	4:1:0
5	17MAL15L	Digital Control Systems lab	0:0:1.5
6	17MAL16S	Design and Implementation lab	0:0:1.5

PROGRAM ELECTIVES (Two electives to be chosen)

	SI No	Code	Course Title	Credit Pattern
Group1	1	17MAL131	Robotics Automation	4:1:0
	2	17MAL132	Transmission	4:1:0
	3	17MAL133	Advanced Embedded Systems	4:1:0
Group 2	1	17MAL141	Chassis and Body Electronics	4:1:0
	2	17MAL142	Vehicle Body Engineering & Safety	4:1:0
	3	17MAL143	CAD Application for Automotive Engineering	4:0:1

JSS MAHAVIDYAPEETHA
JSS SCIENCE & TECHNOLOGY UNIVERSITY, MYSURU
SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING, MYSURU
Scheme of Teaching and Examination for M.Tech (MAL)

SEMESTER: II

SL No	Code	Course Title	L	T	P	Total credits	Contact hours	CIE	SEE	Total Marks	Exam duration
1	17MAL210	Hybrid Electric Vehicles (HEV's)	4	1	0	5	6	50	50	100	3 hours
	17MAL220	Vehicle Engineering	4	1	0	5	6	50	50	100	3 hours
2	17MAL230	Automotive Instrumentation	4	0	1	5	6	50	50	100	3 hours
3	17MAL24X	Elective 1	4	1	0	5	6	50	50	100	3 hours
4	17PGOLX	Open Elective	4	1	1	5	6	50	50	100	3 hours
6	17MAL16L	Computer Aided Design Lab	0	0	1	1.5	3	50		50	
7	17MAL17S	Design and implementation -2	0	0	1	1.5	3	50		50	
		TOTAL				28	36	350	250	600	

PROGRAM CORE COURSES: SECOND SEMESTER (Three courses from among 1 to 5 will be offered)

Sl. No	Code	Course Title	Credit Pattern
1	17MAL210	Hybrid Electric Vehicles (HEV's)	4:1:0
2	17MAL220	Vehicle Engineering	4:1:0
3	17MAL230	Automotive Instrumentation	4:1:0
4	17MAL240	PLCs and Industrial Automation	4:0:1
5	17MAL250	Design of Mechanical Systems	4:1:0
6	17MAL16L	Computer Aided Design Lab	0:0:1.5
7	17MAL17S	Design and implementation -2	0:0:1.5

PROGRAM ELECTIVES: SECOND SEMESTER (One elective to be chosen)

SI No	Code	Course Title	Credit Pattern
1	17MAL241	Automotive Networking	4:1:0
2	17MAL242	Emission & Control	4:1:0
3	17MAL243	Automotive Electrical & Electronic system	4:1:0
4	17MAL244	Vehicular Networks	4:1:0

LIST OF OPEN ELECTIVE COURSES:

Students from any specialization have to register for ONE course in the even semester among these courses depending on which course is offered by the department

Course Code	Course Title	Credit pattern
17PGOL1	IOT	4:1:0
17PGOL2	Solar Energy Systems	4:1:0
17PGOL3	Machine learning	4:1:0
17PGOL4	Six Sigma and manufacturing	4:1:0
17PGOL5	Heuristics for optimization	4:1:0
17PGOL6	Organizational Behavior and Financial Management	4:1:0
17PGOL7	Deep learning	4:1:0
17PGOL8	MEMS	4:1:0
17PGOL9	Artificial Neural Networks	4:1:0

Academic schedule:

Course work :(16 weeks + 1 week preparation+ 2 weeks exams+ 2 weeks vacation)21 X 2 = **42 weeks**

Training = 08 weeks

PROJECT work and dissertation: 40 weeks

Report preparation, submission, viva voce, result: 14 weeks

TOTAL 104 weeks

CONTINUOUS EVALUATION SCHEDULE FOR PROJECT WORK

Event	Credits	Marks	Schedule
III Sem			
Industrial Training	04	100	Within 8 th week
Synopsis Evaluation	02	50	Within 6 th week
Mid term Evaluation 1	02	50	Within 18 th week
	Total	200	
IV Sem			
Mid term Evaluation 2	02	50	Within 30 th Week
Final internal seminar and demonstration	04	100	Within 40 th Week
Report preparation	02	50	Within 44 th Week
Evaluation of Project work External evaluation and Viva voce exam	28	200	Within 52 nd Week
Declaration of results	Total	400	Within 54 th Week

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Linear Algebra 17PGM1X
No. of Teaching Hours – 40	Credits : 3:0:0 L-T-P
CIE Marks: 50	SEE Marks: 100

Course Outcomes:

Upon completion of this course, students should be able to:

1. Solve systems of linear equations and homogeneous systems of linear equations by different methods
2. Obtain solutions for signal processing applications using vector space concepts
3. Explain the concept of a linear transformation as a mapping from one vector space to another.
4. Apply the concepts of factorization, SVD and Optimisation to formulate and solve engineering problems.
5. Communicate and understand mathematical statements, ideas and results both verbally and in writing with correct use of mathematical definitions, terminology and symbolism by working collaboratively.

Unit 1

Linear equations: Fields; system of linear equations, and its solution sets; elementary row operations and echelon forms; matrix operations; invertible matrices, LU-factorization.

Vector spaces: Vector spaces; subspaces; bases and dimension; coordinates; summary of row-equivalence; computations concerning subspaces.

Unit 2

Linear Transformations:; Algebra of linear transformations; isomorphism; representation of transformations by matrices; linear functionals; transpose of a linear transformation.

Unit 3

Canonical Forms: Characteristic values; annihilating polynomials; invariant subspaces; direct-sum decompositions; invariant direct sums; primary decomposition theorem; cyclic bases; Jordan canonical form. Iterative estimates of characteristic values.

Unit 4

Inner Product Spaces: Inner products; inner product spaces; orthogonal sets and projections; Gram-Schmidt process; QR-factorization.

Unit 5

Symmetric Matrices and Quadratic Forms: Diagonalization; quadratic forms; singular value decomposition.

References:

1. Gilbert Strang, "Linear Algebra and its Applications," 3rd edition, Thomson Learning Asia, 2003.
2. Kenneth Hoffman and Ray Kunze, "Linear Algebra," 2nd edition, Pearson Education (Asia) Pvt. Ltd/ Prentice Hall of India, 2004.
3. David C. Lay, "Linear Algebra and its Applications," 3rd edition, Pearson Education (Asia) Pvt. Ltd, 2005.
4. S. K. Jain and A. D. Gunawardena, "Linear Algebra, An Interactive Approach", Thomson, Brooks/Cole, 2004.
5. Bernard Kolman and David R. Hill, "Introductory Linear Algebra with Applications," Pearson Education (Asia) Pvt. Ltd, 7th edition, 2003

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Graph Theory 17PGM12
No. of Teaching Hours – 40	Credits : 3:0:0 L-T-P
CIE Marks: 50	SEE Marks: 100

This course covers the theory of graphs and networks for both directed and undirected graphs. Topics include graph isomorphism, Eulerian and Hamiltonian graphs, matching, covers, connectivity, coloring, and planarity. There is an emphasis on applications to real world problems and on graph algorithms such as those for spanning trees, shortest paths, and network flows.

Definitions, Notation, Terminology, History Paths and Circuits, Connectedness, Isomorphism Trees, Binary trees, Spanning trees, and Fundamental Circuits Adjacency and Incidence Matrices Matchings and Covers Vertex and Edge Connectivity Coloring Planar Graphs and Duality Directed Graphs Applications and Computer Algorithms.

Reference:

1. West. D. B, Introduction to Graph Theory, Prentice Hall, Upper Saddle River, NJ.
2. Bondy, J. A. and Murty, U.S.R., Graph Theory, GTM Springer, New York, NY.
3. Narasingh Deo: Graph theory

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Data Analytics 17PGM13
No. of Teaching Hours – 40	Credits : 3:0:0 L-T-P
CIE Marks: 50	SEE Marks: 100

DATA ANALYSIS

Regression modeling, Multivariate analysis, Bayesian modeling, inference and Bayesian networks, Support vector and kernel methods, Analysis of time series: linear systems analysis, nonlinear dynamics – Rule induction – Neural networks: learning and generalization, competitive learning, principal component analysis and neural networks; Fuzzy logic: extracting fuzzy models from data, fuzzy decision trees, Stochastic search methods.

MINING DATA STREAMS

Introduction to Streams Concepts – Stream data model and architecture – Stream Computing, Sampling data in a stream – Filtering streams – Counting distinct elements in a stream – Estimating moments – Counting oneness in a window – Decaying window – Realtime Analytics Platform(RTAP) applications – case studies – real time sentiment analysis, stock market predictions.

FREQUENT ITEMSETS AND CLUSTERING

Mining Frequent itemsets – Market based model – Apriori Algorithm – Handling large data sets in Main memory – Limited Pass algorithm – Counting frequent itemsets in a stream – Clustering Techniques – Hierarchical – K- Means – Clustering high dimensional data – CLIQUE and PROCLUS – Frequent pattern based clustering methods – Clustering in non-euclidean space – Clustering for streams and Parallelism.

FRAMEWORKS AND VISUALIZATION

MapReduce – Hadoop, Hive, MapR – Sharding – NoSQL Databases – S3 – Hadoop Distributed file systems – Visualizations – Visual data analysis techniques, interaction techniques; Systems and applications:

TEXT BOOKS:

1. Michael Berthold, David J. Hand, Intelligent Data Analysis, Springer, 2007.
2. Anand Rajaraman and Jeffrey David Ullman, Mining of Massive Datasets, Cambridge University Press, 2012.

REFERENCES:

1. Bill Franks, Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with advanced analytics, John Wiley & sons, 2012.
2. Glenn J. Myatt, Making Sense of Data, John Wiley & Sons, 2007 Pete Warden, Big Data Glossary, O'Reilly, 2011.
3. Jiawei Han, Micheline Kamber "Data Mining Concepts and Techniques", Second Edition, Elsevier, Reprinted 2008.

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Transform Techniques 17PGM14
No. of Teaching Hours – 40	Credits : 3:0:0 L-T-P
CIE Marks: 50	SEE Marks: 100

Fourier Transform: The direct and inverse FT, existence of FT, Properties of FT, The Frequency Spectrum.

Laplace Transform: The direct LT, Region of convergence, existence of LT, properties of LT. The inverse LT, Solution of differential equations, system transfer function. Linear Convolution: Graphical interpretation, properties of convolution, Correlation: Auto and Cross correlation, graphical interpretation, properties of correlation.

Discrete-time signals and systems: Sampling, classification of DT signals, Discrete-time energy and power signals, Linear Shift invariant systems, Stability and Causality, Linear constant coefficient systems, Frequency domain representation of discrete time systems and signals.

Linear Convolution: Graphical interpretation, properties of convolution. Correlation: Auto and Cross correlation, graphical interpretation, properties of correlation.

Z-Transform: The direct ZT, Region of convergence, Z-plane and S-plane correspondence. Inverse ZT, Properties of Z-transforms, Solution to linear difference equations, System transfer function.

Discrete Fourier series, Sampling the z-transform, Discrete Time Fourier Transform (DTFT), properties of DTFT, Discrete Fourier Transform(DFT), properties of DFT, Linear convolution using DFT.

REFERENCES:

1. B.P. Lathi, *Signals, Systems and Communication*, BS Publications, 2006.
2. Luis F. Chaparro, *Signals and Systems using MATLAB*, Academic press, 2011
3. Alan V. Oppenheim and Ronald W. Schaffer, *Digital Signal Processing*, PHI, 2008.

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Object Oriented Programming 17PGM15
No. of Teaching Hours – 40	Credits : 3:0:0 L-T-P
CIE Marks: 50	SEE Marks: 100

Course Outcomes:

1. Develop programs that leverage the object-oriented features of the Java language
2. Implement error-handling techniques and I/O functionalities
3. Demonstrate an ability to employ data structures to address various types of selection constructs
4. Employ a hierarchy of Java classes to and give an effective presentation

Why Object-Oriented Programming in C++ - Native Types and Statements –Functions and Pointers- Implementing ADTs in the Base Language.

Basic characteristics of OOP

Data Hiding and Member Functions- Object Creation and Destruction- Polymorphism
data abstraction: Iterators and Containers.

Advanced Programming

Templates, Generic Programming, and STL-Inheritance-Exceptions-OOP Using C++.

Overview of Java

Data types, variables and arrays, operators, control statements, classes, objects, methods –
Inheritance

Exception Handling

Packages and Interfaces, Exception handling, Multithreaded programming, Strings,
Input/output

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Advanced Microcontrollers and applications 17PGM16
No. of Teaching Hours – 40	Credits : 3:0:0 L-T-P
CIE Marks: 50	SEE Marks: 100

Introduction to microcontrollers, Generic architectures and trends.

Comparative study of PIC, ATMEGA, ARM, Raspberry and TI microcontrollers and development systems. Applications Programming techniques, IDE.

Applications to control systems, process control, IOT, embedded systems etc.,

Focus on applications and case studies.

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Mathematical Modeling and Simulation 17PGM17
No. of Teaching Hours – 40	Credits : 3:0:0 L-T-P
CIE Marks: 50	SEE Marks: 100

This course is designed as an introductory graduate-level course to the concepts and techniques used in building mathematical models of physical systems. These ideas will be introduced together with the numerical techniques required to carry out simulation and optimization calculations.

The focus will be on continuous-time, macroscopic system modeling, but the discussion will be generic and the concepts can be easily extended to different space and time scales.

Case studies and examples from Chemical, Biological, Mechanical and Electrical Engineering will be discussed. Upon completing this course, the students are expected to gain the following abilities and skills: Ability to identify the scope and structure of the mathematical model of a physical system. Ability to develop first-principles or empirical equations relating the model inputs, states and outputs. Ability to implement the model equations in an equation-oriented computer modeling and simulation language. Ability to carry out numerical simulation and optimization calculations. Ability to estimate unknown model parameters from available experimental data.

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Technical report writing and documentation 17PGM21
No. of Teaching Hours – 30	Credits : 2:0:0 L-T-P
CIE Marks: 50	

1. Technical report formats and standard practices using LATEX software'
2. Preparing Technical papers according to standard IEEE guidelines
3. Project report writing, technical presentations and seminars
4. Introduction to technical writing and technical literature
5. Case studies and exercises

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Research Methodology 17PGM22
No. of Teaching Hours – 30	Credits : 2:0:0 L-T-P
CIE Marks: 50	

1. Foundations of Research: Meaning, Objectives, Motivation, Utility. Concept of theory, empiricism, deductive and inductive theory. Characteristics of scientific method – Understanding the language of research – Concept, Construct, Definition, Variable. Research Process
2. Problem Identification & Formulation – Research Question – Investigation Question – Measurement Issues – Hypothesis – Qualities of a good Hypothesis – Null Hypothesis & Alternative Hypothesis. Hypothesis Testing – Logic & Importance
3. Research Design: Concept and Importance in Research – Features of a good research design – Exploratory Research Design – concept, types and uses, Descriptive Research Designs – concept, types and uses. Experimental Design: Concept of Independent & Dependent variables.
4. Qualitative and Quantitative Research: Qualitative research – Quantitative research – Concept of measurement, causality, generalization, replication. Merging the two approaches.
5. Systematic Sample, Stratified Random Sample & Multi-stage sampling. Determining size of the sample – Practical considerations in sampling and sample size.
5. Data Analysis: Data Preparation – Univariate analysis (frequency tables, bar charts, pie charts, percentages), Bivariate analysis – Cross tabulations and Chi-square test including testing hypothesis of association.

6. Interpretation of Data and Paper Writing – Layout of a Research Paper, Journals in Computer Science, Impact factor of Journals, When and where to publish ? Ethical issues related to publishing, Plagiarism and Self-Plagiarism..

7. Use of tools / techniques for Research: methods to search required information effectively, Reference Management Software like Zotero/Mendeley, Software for paper formatting like LaTeX/MS Office, Software for detection of Plagiarism

Books Recommended:-

1. Business Research Methods – Donald Cooper & Pamela Schindler, TMGH, 9th edition

2. Business Research Methods – Alan Bryman & Emma Bell, Oxford University Press.

3. Research Methodology – C.R.Kothari

4. Select references from the Internet

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Sustainable Technologies 17PGM23
No. of Teaching Hours– 30	Credits : 2:0:0 L-T-P
CIE Marks: 50	

Topics covered:

Technology, Sustainability & Development: Definitions, Dimensions, Interpretations, Concepts and Principles; Current Issues and debates (examples, case studies and mini-assignment/project); Science, Engineering and Technology – concepts and interrelationship. Science, Technology and Design - Socio-Environmental and Economic Implications. Integrated (systemic) Sustainability Assessment, Modeling and forecasting; Integrated Life-Cycle Studies; Identification and Selection of Appropriate Design/Technologies (examples, case studies and mini-assignment/project).

References:

1. Bell, Simon and Stephen Morse (1998) Sustainability Indicators: Measuring the immeasurable; Earthscan, London.
2. Technology Management Newsletter www.techmotivator.iitm.ac.in
3. Mani, M., Ganesh, L.S., and Varghese, K (2005) Sustainability and Human Settlements: Fundamental Issues, Modeling and Simulations, Sage Pub., New Delhi.
4. Petroski, Henry (1994) The Evolution of Useful Things; Vintage Books, New York.
5. DeGregori, Thomas R. (1989) A Theory of Technology: Continuity and change in human development; Affiliated East-West, New Delhi.
6. Rhodes, Richard (Ed.) (1999) Visions of Technology; Simon and Schuster, New York.

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Social Implications of Technology 17PGM24
No. of Teaching Hours – 30	Credits : 2:0:0 L-T-P
CIE Marks: 50	

This course is divided into three main sections:

1) After a brief introduction to the bi-directional relationship between technology and society, we begin by looking at the policy implications of the collision between the proliferation of increasingly powerful technologies and the unavoidable vulnerability imposed by human error and malevolence (including terrorism). We will pay special attention to the case of "dangerous technologies", those capable of creating catastrophic destruction by design or by accident.

2) We then analyze the linkage between scientific/technological progress and economic factors. How does the nature and pace of technological advance affect industrial competitiveness and the ability of the economy to provide a growing standard of living? How are the market structure of and degree of competition in the private sector related to the character and rate of technological development? In what ways does public policy affect technological development? How does the nature of technological development affect the public policies we pursue? What are the appropriate roles of the public and private sectors?

3) Finally, we explore and critique the wider literature on the interaction of technology and society in the light of the analysis of sections one and two, through student presentations.

Reference:

IEEE transactions on SIT

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Entrepreneurship and Management 17PGM25
No. of Teaching Hours – 30	Credits : 2:0:0 L-T-P
CIE Marks: 50	

Entrepreneurship: Entrepreneur characteristics – Classification of Entrepreneurships – Incorporation of Business – Forms of Business organizations –Role of Entrepreneurship in economic development –Start-ups.

Idea Generation and Opportunity Assessment: Ideas in Entrepreneurships – Sources of New Ideas – Techniques for generating ideas – Opportunity Recognition – Steps in tapping opportunities.:
Project Formulation and Appraisal : Preparation of Project Report –Content; Guidelines for Report preparation – Project Appraisal techniques –economic – Steps Analysis; Financial Analysis; Market Analysis; Technical Feasibility. Institutions Supporting Small Business Enterprises: Central level Institutions: NABARD; SIDBI, NIC, KVIC; SIDIO; NSIC Ltd; etc. – state level Institutions –DICs- SFC- SSIDC- Other financial assistance. Government Policy and Taxation Benefits: Government Policy for SSIs- tax Incentives and Concessions –Non-tax Concessions –Rehabilitation and Investment Allowances.

Reference Books:

1. Arya Kumar, Entrepreneurship, Pearson, Delhi, 2012.
2. Poornima M.CH., Entrepreneurship Development –Small Business Enterprises, Pearson, Delhi,2009
3. Michael H. Morris, ET. al., Entrepreneurship and Innovation, Cen gage Learning, New Delhi, 2011

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Electronic Waste management 17PGM26
No. of Teaching Hours – 30	Credits : 2:0:0 L-T-P
CIE Marks: 50	

Objective:

In an approach to bridge the digital divide, it is necessary to get an affordable, equitable and quality access to ICT. It is estimated that two third of world's population is still offline so there is a need to provide affordable access to internet for all. For developing countries, it has become a priority area to alleviate poverty by promoting access to ICT. At the same time, tremendous growth in use of ICT devices and services, faster change of technology and frequent innovations in ICT sector, had left the world with a threat of deterioration in environmental conditions and human health as the-waste of electronic and electrical equipment, which contains hazardous components, is still handled in an environmentally unfriendly manner mainly in developing nations. It is huge challenge for the nations to handle e-waste in responsible manner and protect the environment.

E waste management rules and guidelines

Environmental impacts

Waste disposal and management

Case studies and field survey

National and global figures and statistics

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Internet and Society 17PGM27
No. of Teaching Hours – 30	Credits : 2:0:0 L-T-P
CIE Marks: 50	

1. Systematical and critical discussion, evaluation, and reflections on the key issues, debates, principles, concepts, and theories of Internet Research;
2. Employ and apply a wide range of concepts relating to Internet, social media and society;
3. Demonstration of an understanding and an ethical and critical appreciation of the importance of the Internet and social media in contemporary society;
4. Usage of social media for disseminating journalistic information to the public and reflect on the journalistic use of social media;
5. Analysis and reflections on complex material in individual and group work;

AUTOMOTIVE MATERIALS

Subject Code	17MAL140	No. of Credits	4 - 1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

OBJECTIVE

To impart knowledge on the structure, properties, treatment, testing and applications of metals and on non-metallic materials so as to identify and select suitable materials for various engineering applications.

Unit 1

Review(Not for Exam): Crystal structure – BCC, FCC and HCP structure – unit cell – crystallographic planes and directions, miller indices – crystal imperfections, point, line, planar and volume defects–Grain size, ASTM grain size number. **04Hrs**

Unit 2

Constitution of alloys and phase diagrams

Constitution of alloys – Solid solutions, substitutional and interstitial – phase diagrams, isomorphous, eutectic, peritectic, eutectoid and peritectoid reactions, Iron – Iron carbide equilibrium diagram. Classification of steel and cast Iron microstructure, properties and application. **10Hrs**

Unit 3

Heat Treatment

Definition – Full annealing, stress relief, recrystallization and heroidizing normalizing, hardening and Tempering of steel. Isothermal transformation diagrams – cooling curves superimposed on I.T. diagram CCR - Hardenability, Jominy end quench test – Austempering, martempering – case hardening, carburising, nitriding, cyaniding, carbonitriding – Flame and Induction hardening. **10 Hrs**

Unit 4

Ferrous And Non Ferrous Metals

Effect of alloying additions on steel (Mn, Si, Cr, Mo, V Ti & W) - stainless and tool steels – HSLA - maraging steels – Gray, White malleable, spheroidal -Graphite - alloy castirons. Copper

and Copper alloys – Brass, Bronze and Cupronickel– Aluminium and Al-Cu – precipitation strengthening treatment – Bearing alloys. **10 Hrs**

Unit 5

Non-Metallic Materials And Composites

Polymers – types of polymer, commodity and engineering polymers – Properties and applications of PE, PP, PS, PVC, PMMA, PET, PC, PA, ABS, PI, PAI, PPO, PPS, PEEK, PTFE
Polymers – Urea and Phenol formal deliydes – Engineering Ceramics – Properties and applications of Al₂O₃, SiC, SiC, Si₃N₄, PSZ and Sialon – Fibre and particulate reinforced composites. **10 Hrs**

Unit 6

Mechanical Properties and Testing

Mechanism of plastic deformation, slip and twinning Types of fracture – Testing of materials under tension, compression and shear loads – Hardness tests(Brinell, Vickers and Rockwell)
Impact test Izod and charpy, fatigue and creep test. **8 Hrs**

TEXT BOOKS

1. Kenneth G.Budinski and Michael K.Budinski “Engineering Materials” Prentice-Hall of India Private Limited, 4th Indian Reprint 2002.

REFERENCES

1. William D Callsber “Material Science and Engineering”, John Wiley and Sons 1997.
2. Raghavan.V.Materials Science and Engineering, Prentice Hall of India Pvt.Ltd., 1999.
3. Sydney H.Avner “Introduction to Physical Metallurgy” McGraw-Hill Book Company, 1994.

Department of Electronics and Communication Engineering, SJCE, Mysuru

AUTOMOTIVE DYNAMIC SYSTEMS

Subject Code	17MAL110	No. of Credits	4 - 1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

Unit 1

Introduction to alternative vehicles

Electric Vehicle, Hybrid Electric Vehicle, Electric and Hybrid Vehicle, Vehicle components, Electric and Hybrid History, EV/CEV Comparison. **6 Hrs.**

Unit 2

Vehicle mechanics

Roadway Fundamentals, Laws of Motion, Vehicle kinetics, Dynamics of Vehicle Motion, Propulsion power, Velocity & Acceleration, Tire-Road Force, and Mechanics. **6 Hrs.**

Unit 3

Alternative Vehicle Architecture

Electric Vehicles, Hybrid Electric Vehicle, Plug-in Hybrid Electric Vehicle, Power Train Component Sizing, Mass Analysis & Packaging, Vehicle Simulation. **8 Hrs**

Unit 4

Battery Energy: Batteries in Electric & Hybrid Vehicles, Battery basis, Battery parameters, Electromechanical Cell Fundamentals, Battery Modeling, Traction Batteries, Battery Pack Management. **6 Hrs**

Unit 5

Alternative Energy Strategies: Fuel Cells, Ultra Capacitors, Compressed Air Storage, Fly wheels. **6 Hrs.**

Unit 6

Power Electronics Converters: Power Electronics Converters, DC/DC Converters, Cell Balancing Converters. **6 Hrs.**

Unit 7

Electric Machine: Simple Electric Machine, DC Machine, Induction Machine, Permanent magnet Machine, stepper motors, Switched Reluctance Machine. Electric Drive Components, DC Drives, Operating Point, Analysis of SRM Drives. **6 Hrs.**

Unit 8

Vehicle controls – cruise control ,Vehicle controls – active suspensions active suspensions antilock braking– traction control vehicle stability & rollover four wheel steering ,active safety **8 Hrs.**

Reference Book:

1. Gillespie, T., 1992, Fundamentals of Vehicle Dynamics, Society of Automotive Engineers,
2. Wong, J.Y., 1993, Theory of Ground Vehicles, 2nd edition, Wiley, New York.,
3. Kiencke, U. and L. Nielsen, 2000, Automotive Control Systems, Springer-Verlag, Berlin, 2000,
4. Rajamani, R., Vehicle Dynamics and Control, Springer, 2006.,
5. Bosch, 2000, Automotive Handbook, 5th Ed.

DIGITAL CONTROL SYSTEMS

Subject Code	17MAL120	No. of Credits	4 - 1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

Course Outcomes: After the end of the course, student will be able

1. To analyze discrete time systems using z-transforms
2. To be able to analyze the physical plant as both transfer function and state-space model
3. To be able to design digital controllers using classical tools such as root locus, bode plots
4. To be able to design observers and controllers using DT state-space model
5. To implement controllers for Automotives using MATLAB/SIMULINK

Unit 1:

Basic Digital Control Systems, Examples of digital control systems, Revision of Laplace transforms, Sampling, Sample and zero order hold, first order hold, Mathematical modelling of sampler, Z- transforms, Relation between $F(s)$, $F^*(s)$ and $F(z)$, Theorems and properties, Z- transforms for linear difference equations and discrete time systems. **10 Hrs**

Unit 2:

Transfer function, Transfer function of interconnected systems, State variables, State variable model, State variable approach for sampled data systems and purely digital systems, Similarity transformations, State transition matrix, Controllability, Observability properties and tests. **10 Hrs**

Unit 3

Stability, Lyapunov's method, Stabilizability, Jury's stability test. Time domain analysis, steady state error analysis, constant damping and constant frequency loci, feedback analysis using root-locus method in z-domain, Frequency domain analysis, Bode plots. **10 Hrs**

Unit 4:

Realization of digital systems, Canonical forms, Pole assignment design, Controller canonical form approach, Ackermann's formula, Design of state estimators and observers, Observer canonical form approach, combined controller-observer system. **10 Hrs**

Unit 5:

Digital controllers and compensators, Phase-lag compensator, Phase-lead compensator, PI, PD

and PID controllers, PI control of Air-fuel ratio, Anti-lock braking systems and traction control, Optimal Active suspension control. **12 hrs**

Text Books

1. Gene F. Franklin, J. David Powell and Michael Workman, *Digital Control of Dynamic Systems*, 3rd Edition, Ellis-Kagle Press, 2006.
2. M. Gopal, *Digital Control and State Variable Methods*, McGraw Hill India, 2012
3. A. GalipUlsoy, HueiPeng, MelihCakmakci, *Automotive Control Systems*, Cambridge University Press, 2012.
4. Charles L. Phillips, H. Troyangle, *Digital Control Systems, Analysis and Design*, 4th Edition, McGraw Hill, 2014.

Reference Books

1. John Dorsey, *Continuous and Discrete Control Systems, Modeling, Identification, Design and Implementation*, McGraw Hill, 2002.
2. Landau, IoanDoré, Zito, Gianluca, *Digital Control Systems: Design, Identification and Implementation*, Springer, 2006.

Department of Electronics and Communication Engineering, SJCE, Mysuru

PLCS AND INDUSTRIAL AUTOMATION

Subject Code	17MAL240	No. of Credits	4 - 0 - 1
No. of Lecture Hours / Week	4+3	Exam Hours	3hrs
Total No. of Contact Hours	52+39	Exam Marks	100

Unit 1

Introduction: What Is A PLC, Technical Definition Of PLC, What Are Its Advantages, Characteristic Functions Of A PLC, Chronological Evolution Of PLC, Types Of PLC, Unitary PLC Modular PLC, Small PLC, Medium PLC, Large PLC, Block Diagram Of PLC, Input / Output (I / O) Section, Processor Section, Power Supply, Memory, Central Processing Unit, Processor Software / Executive Software, Multitasking, Languages, Ladder Language.,

6 Hrs

Unit 2

BIT LOGIC INSTRUCTIONS : Introduction, Input And Output Contact Program , Symbols, Numbering System Of Inputs And Outputs, Program Format, Introduction To Logic, Equivalent Ladder Diagram Of AND Gate, Equivalent Ladder Diagram Of OR Gate, Equivalent Ladder Diagram Of NOT Gate, Equivalent Ladder Diagram Of XOR Gate, Equivalent Ladder Diagram Of NAND Gate, Equivalent Ladder Diagram Of NOR Gate, Equivalent Ladder Diagram to demonstrate De Morgan Theorem, Ladder Design.

8 Hrs

Unit 3

PLC TIMERS AND COUNTERS

Timer And Its Classification, Characteristics Of PLC Timer, Functions In Timer, Resetting – Retentive And Non-Retentive, Classification Of PLC Timer, On Delay, And Off Delay Timers, Timer-On Delay, Timer Off Delay, Retentive And Non-Retentive Timers, Format of a Timer Instruction. PLC Counter, Operation Of PLC Counter, Counter Parameters, Counter Instructions. Overview, Count Up (CTU),Count Down (CTD).

6 Hrs

Unit4

ADVANCED INSTRUCTIONS

Introduction, Comparison Instructions, Discussions On Comparison Instructions, Addressing Data Files, Format Of Logical Address, Addressing Format For Micro logic System, Different

Addressing Types. Data Movement Instructions, Logical Instructions. Mathematical Instructions. Main Features of Mathematical Instructions. Special Mathematical Instructions, Scale with Parameters or SCP Instruction. Data Handling Instructions Main Features Of Data Handling Instructions. Program Flow Control Instructions. Proportional Integral Derivative (PID) Instruction.

8 Hrs

Unit 5

PLC INPUT OUTPUT (I/O) MODULES AND POWER SUPPLY

Introduction, Classification Of I/O, I/O System Overview, Practical I/O System And Its Mapping, Addressing Local And Expansion I/O, Input-Output Systems, Direct I/O Parallel I/O Systems, Serial I/O Systems, Sinking And Sourcing, Sourcing and Sinking in PLC Interfacing, Discrete Input Module, Discrete DC Input Module, Discrete AC Input Module, Rectifier with Filter, Threshold Detection, Isolation, Logic Section, Specifications Of Discrete Input Module Discrete Output Modules, Advantages And Disadvantages Of Output Modules, Specifications Of Analog Input Module , Types Of Analog Input Module, Special Input Modules, Analog Output Module I/O Modules In Hazardous Locations, Power Supply Requirements Filters.

10Hrs

Unit 6

INDUSTRIAL COMMUNICATION AND NETWORKING

Introduction, Evolution Of Industrial Control Process, Types Of Communication Interface, Types Of Networking Channels, Parallel Communication Interface. Serial Communication Interface, Synchronous And Asynchronous Transmissions Compared, Standard Interface, Different Recommended Standards Compared, Software Protocol, Industrial Network. Network Topology, Media Access Methods, Open System Interconnection (OSI), Network Model, Network Components, Control Network Issues, Advantage Of Standardized Industrial Network, Intelligent Devices, Industrial Network Bus Network, Device Bus Network Vs. Process Bus Network, Controller Area Network (CAN), Device net, Control net, Ethernet Protocol , AS-I Interface, FOUNDATION FIELDBUS, Application Of Profibus For Real PLC Communication.

10 Hrs

Unit 7

INDUSTRIAL AUTOMATION

Introduction, Utility of Automation, General Structure Of An Automated Process, Examples of Some Simple Automated Systems, Selection of PLC.

4 Hrs

References:

1. Madhuchhanda Mitra and SamarjitSen Gupta, “*Programmable Logic Controllers (PLC)and Industrial Automation*”, Penram International Publishing (India) Pvt. Ltd. 2007. ISBN: 81-87972-17-3.

AUTOMOTIVE CONTROL SYSTEM LAB

Subject Code	17MAL 15L	No. of Credits	0 - 0 – 1.5
No. of Lecture Hours / Week	03	Exam Hours	-
Total No. of Contact Hours	39	Exam Marks	-

Course Outcomes: Using MATLAB/SIMULINK/dSpace tools, student will be to

1. Analyze first and second order digital control systems.
2. Model and analyze DC/AC motors commonly used in automotive systems.
3. Study and calibrate various sensors in automotive systems
4. Design and implement digital controller for simple motor models.

List of Experiments

1. Analysis of first and second order analog/digital systems using MATLAB/Simulink.
2. Determination of transfer function of DC/AC motor.
3. Design of controller using root-locus and bode plots for a DC/AC motor on MATLAB/Simulink.
4. Measurement of parameters such as proximity, pressure, temperature and calibration of appropriate sensors used in Automotives.
5. Design of controller and observer using state-space technique for position and velocity of DC motor MATLAB/Simulink..
6. Design of controller using state-space technique for position and velocity of brushless DC motor MATLAB/Simulink.
7. Light illumination control using dSpace tools.
8. Regular DC/Brushless DC motor control using dSpace tools.

TEXTBOOKS:

- 1 .J. P. Holman, *Experimental Methods for Engineers*, McGraw Hill Education, 2001.
2. M. Gopal, **Digital Control and State Variable Methods**, McGraw Hill Education, 2012.
- 3.A. GalipUlsoy, HueiPeng, MelihCakmakci, *Automotive Control Systems*, Cambridge University Press, 2012.

Department of Electronics and Communication Engineering, SJCE, Mysuru

VEHICLE ENGINEERING

Subject Code	17MAL220	No. of Credits	4 -1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52 + 26	Exam Marks	100

OBJECTIVE

To impart knowledge to students in various systems of Automobile Engineering and to have the practice for Assembling and Dismantling of Engine Parts.

Unit 1

VEHICLE STRUCTURE AND ENGINES

Types of Automobiles - Vehicle Construction – Chassis – Frame and Body –aerodynamics.

Components of Engine – Their forms, Functions and Materials - Review of Cooling and lubrication systems in Engine – Turbo Chargers – Engine Emission Control by 3–Way Catalytic Controller – Electronic Engine Management System. **12Hrs**

Unit 2

ENGINE AUXILIARY SYSTEMS

Carburetor–working principle- Electronic fuel injection system – Mono-point and Multi - Point Injection Systems – Construction, Operation and Maintenance of Lead Acid Battery - Electrical systems – Battery generator – Starting Motor and Drives – Lighting and Ignition (Battery, Magneto Coil and Electronic Type) -Regulators-cut outs. **10Hrs**

Unit 3

TRANSMISSION SYSTEMS

Clutch – Types and Construction – Gear Boxes, Manual and Automatic – Simple Floor Mounted Shift Mechanism – Over Drives – Transfer Box Fluid flywheel-Torque convertors– Propeller shaft – Slip Joint – Universal Joints – Differential and Rear Axle – Hotchkiss Drive and Torque Tube Drive. **12Hrs**

Unit 4

STEERING, BRAKES AND SUSPENSION

Wheels and Tyres – Wheel Alignment Parameters - Steering Geometry and Types of steering gear box Power Steering – Types of Front Axle – Suspension systems – Braking Systems – Types and Construction – Diagonal Braking System – Antilock Braking System. **10Hrs**

Unit 5

ALTERNATIVE ENERGY SOURCES

Use of Natural Gas, LPG, Biodiesel, Gasohol and Hydrogen in Automobiles - Electric and Hybrid Vehicles, Fuel Cells. **08Hrs**

Note: Practical training in dismantling and assembling of Engine parts Transmission System should be given to the students

TEXT BOOKS

1. Sethi H.M, “Automobile Technology”, Tata McGraw-Hill-2003
2. Kirpal Singh “Automobile Engineering Vol. 1& 2”, Standard Publishers, New Delhi.

REFERENCES

3. Crouse and Anglin “Automotive Mechanism”, 9th Edition. Tata McGraw-Hill, 2003.
4. Newton, Steeds and Garet, “Motor vehicles”, Butterworth Publishers, 1989.
5. Srinivasan.S , “Automotive Mechanics” 2nd edition, 2003, Tata McGraw-Hill.
6. Joseph Heitner, “Automotive Mechanics”, 2nd edition, East-West Press, 1999.

Department of Electronics and Communication Engineering, SJCE, Mysuru

AUTOMOTIVE INSTRUMENTATION

Subject Code	17MAL230	No. of Credits	4 - 1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

Course outcomes:

Upon completion of this course, student should be able to:

1. To understand the philosophy of instrumentation concept applied to Automotive systems.
2. To understand the method of measurement of physical quantities, analyze the data & compute the uncertainty involved considering physical variables.
3. To develop Instrumentation systems involving parameters based on Force, Vibration, Temperature, Proximity, Displacement, Pressure.
4. To Understand & develop mathematical model of Instrumentation system based on concept of open & closed loop systems & to use the techniques, skills, and modern engineering tools necessary for engineering practice.
5. To develop Data acquisition system including communication protocols and To apply theory of metrology & understand mechanical measurement methods.

Syllabus:

Unit 1

Basic concept of measurement, types of errors, standards, Device under calibration, calibration techniques, requirement of calibration laboratory, Analysis of measurement data, Uncertainty & Reporting the outcome of measurement process. **10 Hours**

Unit 2

Sensors, Actuators & systems. Static & Dynamic characteristics of sensors & systems including Frequency response, response time, damping, reliability. Generalized mathematical model of measurement system. Instrumentation system for measurement of Displacement, Strain, Vibration pressure, force & Torque. Design of Instrumentation systems for a practical application using above sensors. Data acquisition systems using digital methods including PC based systems. **12Hours**

Unit 3

Concept of open loop, closed loop control systems for a typical Instrumentation system. Mathematical analysis of first order & higher order systems for a typical practical Instrumentation system. Analysis of control system for a typical automobile. (Examples of Engine, Braking systems can be considered) **10 Hours**

Unit 4

Metrology: Standards, Slip gauges, Measurement of angles, tapers, threads. Mechanical inspection methods, Inspection of straightness, flatness, alignment & surface finish. **10 Hours**

Unit 5

Specifying product features using mechanical, Pneumatic, Electronic & Optical methods. Use of Optical flats & Interferometer. **10 Hours**

TEXT BOOKS:

1. *Experimental methods for engineers*: J. Holman 6th edition, McGrawhill
2. *Instrumentation, Measurement & Analysis*: B.C.Nakra & K.K. Choudhary, TMH
3. *Measurement systems, Application & Design*: E.O. Doebelin 4th edition, McGrawhill
4. *Mechanical measurement*: T.G.Beckwith, N.L.Buck & R.D. Martangoni, 3rd edition, Narosa Publishing House.
5. *Metrology for Engineers*: J.W.F Gallies & C.R. Shotbolt
6. *PC based Instrumentation- Concepts & practice*: N.Mathivanan PHI

Department of Electronics and Communication Engineering, SJCE, Mysuru

Design of Mechanical Systems

Subject Code	17MAL250	No. of Credits	4 - 1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

Course Objectives

1.	Develop an ability to apply knowledge of mathematics, science, and engineering.
2.	To develop an ability to design a system, component, or process to meet desired needs within realistic constraints.
3.	To develop an ability to identify, formulate, and solve engineering problems.
4.	To develop an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.
5.	Function effectively within engineering work teams.

COURSE OUTCOMES:

Upon completion of the course, students shall be able to

- 1 Apply basic stress and strain analysis techniques to design machine elements.
- 2 To learn to use standard practices in selection of materials to design machine elements.
- 3 Utilize standard failure theories and fatigue analysis to develop safety factors for Machine elements.
- 4 To learn to use standard practices in design of automobile machine elements and standard data.
- 5 Function effectively within engineering work teams.

Unit 1

Design cycle, stress analysis and types of loads, theories of failure . Design for variable loads: Endurance limit, Good's man and soderberg criteria, example problems. **08Hrs**

Unit 2

Design of shafts: Causes of failure, materials, ASME code, design of shafts for fatigue loading considering the rigidity and stiffness. Design of clutches and brakes- calculation of heat generation and heat dissipation. **12Hrs**

Unit 3

Gears: Gear tooth geometry, tooth systems, gear trains, design of spur gear, helical gear, bevel and worm gears from strength and wear considerations. **12Hrs**

Unit 4

Introduction to Flywheel, Flywheel design: Bearings and lubrications, hydrodynamic theory, selection Procedure of antifriction bearings and journal bearings. **12Hrs**

Unit 5

Hydrostatic bearings, design of Hydrostatic bearing, design factors, concept of concurrent and simultaneous engineering, example problems. **08Hrs**

TEXT BOOKS/REFERENCE BOOKS

1. Mechanical engineering design by Joseph Edward shigly
2. Machine design by pc Sharma and D K Aggrawal, New edition.
3. Machine design by B V Bhandari.

Department of Electronics and Communication Engineering, SJCE, Mysuru

Automotive Electrical & Electronic system

Subject Code	17MAL243	No. of Credits	4 - 1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

Unit 1

Batteries: Principles and construction of lead-acid battery. Characteristics of battery, rating capacity and efficiency of batteries. Various tests on battery condition, charging methods. Constructional aspect of alkaline battery. **6Hrs**

Unit 2

Starting System: Condition at starting. Behaviour of starter during starting. Series motor and its characteristics. Principle & construction of starter motor. Working of different starter drive units, care and maintenance of starter motor. Starter Switches. **6 Hrs**

Unit 3

Charging System: Generation of direct current. Shunt generator characteristics. Armature reaction. Third brush regulation. Cut-out. Voltage & current regulators. Compensated voltage regulator alternators principle & constructional aspects and bridge benefits. **6 Hrs**

Unit 4

Ignition Systems : Types, Construction & working of battery coil and magneto ignition systems. Relative merits, Centrifugal and vacuum advance mechanisms, types and construction of spark plugs, electronic ignition systems. **6 Hrs**

Lighting System & Accessories: Insulated & earth return systems. Positive & negative earth systems. Details of head light & side light. Headlight dazzling & preventive methods. Electrical fuel-pump, Speedometer, Fuel, oil & temperature gauges, Horn, Wiper system.

6 Hrs

Unit 5

Automotive Electronics: Current trends in modern automobiles, Open and close loop systems- Components for electronic engine management. Electronic management of chassis system. Vehicle motion control. **8 Hrs**

Unit 6

Sensors and Actuators: Basic sensor arrangement, Types of sensors such as-Oxygen sensors, Crank angle position sensors-Fuel metering/vehicle speed sensor and detonation sensor-Altitude sensor, flow sensor. Throttle position sensors. Solenoids, stepper motors, and relays.

6 Hrs

Unit 7

Electronic Fuel Injection and Ignition Systems: Introduction, feed back carburetor systems. Throttle body injection and multi port or point fuel injection, fuel injection systems, Injection system controls. Advantages of electronic ignition systems: Types of solid-state ignition systems and their principle of operation, Contact less electronic ignition system, and electronic spark timing control.

6Hrs

Unit 8

Digital Engine Control System: Open loop and closed loop control systems-Engine cranking and warm up control-Acceleration enrichment-Deceleration leaning and idle speed control. Distributor less ignition-Integrated engine control systems, Exhaust mission control engineering. Electronic dashboard instruments-Onboard diagnosis system, security and warning system.

8 Hrs

References:

1. Judge. A.W., Modern Electrical Equipment of Automobiles, Chapman & Hall, London, 1992.
2. Vinal. G.W. , Storage Batteries, John Wiley & Sons Inc., New York, 1985.
3. William B. Ribbens, Understanding Automotive Electronics, 5th Edition, Butterworth, Heinemann Woburn, 1998.
4. Automotive Hand Book, Robert Bosch, Bently Publishers, 1997.

Department of Electronics and Communication Engineering, SJCE, Mysuru

Automotive Software Engineering

Subject Code	17MAL130	No. of Credits	4 - 1 – 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

UNIT I

Introduction and Overview

Professional software development, Software Engineering Ethics, Software process models, Process Activities, coping with change, the rational unified process, The Driver-Vehicle-Environment system, Overview of Vehicle Electronic systems, Overview of Logical system, Processes in vehicle development, Methods and Tools for the development of software for Electronic systems **10Hrs**

UNIT II

Essential System Basics

Open-Loop and Closed-Loop Control systems, Discrete systems, Embedded systems, Real-Time systems, Distributed and Networked systems, System Reliability, Safety, Monitoring, and Diagnostics **10Hrs**

UNIT III

Support Processes for Electronic Systems and Software Engineering

Basic definitions of system theory, Process models and standards, Configuration management, Project management, Subcontractor management, Requirements management, Quality assurance. **10Hrs**

UNIT IV

Core Processes for Electronic Systems and Software Engineering

Requirements and Prerequisites, Basic definitions and Notations, Analysis of User requirements and Specification of logical system architecture, Analysis of logical system architecture and specification of Technical system architecture, Specification of Software components, Design and implementation of software components, Software component testing, Integration of software components, System integration test, Calibration, System and acceptance test. **12Hrs**

UNIT V

Methods and Tools for Development

Off board Interface between Electronic control units and tools, Analysis of logical system architecture and specification of technical system architecture, Specification of software functions and validation of specification, Design and implementation of software functions, Integration and Testing of software functions, Calibration of software functions **10Hrs**

Text Books

1. Jorg Schauffele and Thomas Zurawka, Automotive Software Engineering Principles, Processes Methods and Tools, SAE International Publishers
2. Ian Sommerville, Software Engineering, Pearson, 9th Edition, 2011

Robotics and Automation

Subject Code	17MAL131	No. of Credits	4 - 1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

AIM

To provide comprehensive knowledge of robotics in the design, analysis and control point of view.

OBJECTIVES

- i. To study the various parts of robots and fields of robotics.
- ii. To study the various kinematics and inverse kinematics of robots.
- iii. To study the Euler, Lagrangian formulation of Robot dynamics.
- iv. To study the trajectory planning for robot.
- v. To study the control of robots for some specific applications.

UNIT I

BASIC CONCEPTS

Definition and origin of robotics – different types of robotics – various generations of robots – degrees of freedom – Asimov’s laws of robotics – dynamic stabilization of robots.

UNIT II

POWER SOURCES AND SENSORS

Hydraulic, pneumatic and electric drives – determination of HP of motor and gearing ratio – variable speed arrangements – path determination – micro machines in robotics – machine vision – ranging – laser – acoustic – magnetic, fibre optic and tactile sensors.

UNIT III

MANIPULATORS, ACTUATORS AND GRIPPERS

Construction of manipulators – manipulator dynamics and force control – electronic and pneumatic manipulator control circuits – end effectors – U various types of grippers – design considerations.

UNIT IV

KINEMATICS AND PATH PLANNING

Solution of inverse kinematics problem – multiple solution jacobian work envelop – hill climbing techniques – robot programming languages

UNIT V

CASE STUDIES

Multiple robots – machine interface – robots in manufacturing and non- manufacturing applications – robot cell design – selection of robot.

TEXT BOOKS

1. Mikell P. Weiss G.M., Nagel R.N., Odraj N.G., Industrial Robotics, McGraw-Hill Singapore, 1996.
2. Ghosh, Control in Robotics and Automation: Sensor Based Integration, Allied Publishers, Chennai, 1998.

REFERENCES

1. Deb.S.R., Robotics technology and flexible Automation, John Wiley, USA 1992.
2. Asfahl C.R., Robots and manufacturing Automation, John Wiley, USA 1992.
3. Klafter R.D., Chimielewski T.A., Negin M., Robotic Engineering – An integrated approach, Prentice Hall of India, New Delhi, 1994.
4. McKerrow P.J. Introduction to Robotics, Addison Wesley, USA, 1991.
5. Issac Asimov I Robot, Ballantine Books, New York, 1986.

Department of Electronics and Communication Engineering, SJCE, Mysuru

Automotive Networking

Subject Code	17MAL241	No. of Credits	4 - 1 – 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

- Provide a comprehensive understanding of the concepts and principles of data networking.
- Develop a detailed theoretical and practical understanding of the key elements and principles of operation of the most commonly used automotive network technologies.
- Provide a comprehensive understanding of all aspects of automotive network development including technology selection, network design and implementation, network diagnostics, advanced data analysis techniques for the comprehension and interpretation of network performance and behavior.
- Develop a theoretical and practical knowledge of systems of systems engineering principles and an understanding of how this impacts on the development, testing and diagnosis of complex and highly distributed automotive networked control systems.
- Evaluate the requirements for future automotive network technologies required to support deployment of safety-critical systems and critically analyses the suitability of potential future network technologies.

Syllabus

Networking – basic concepts and networking principles

Current Automotive Networking Standards

- CAN

- LIN

- MOST

- Use of appropriate network analyzers, test equipment and data analysis techniques

Network fault management and diagnostics

Network Design & Development

- Automotive network development process and GPDS

- Systems engineering of networked & distributed control systems

Future networking Standards

- Safety critical systems and Drive-by-Wire applications

- FlexRay - Wireless networking

Department of Electronics and Communication Engineering, SJCE, Mysuru

EMISSION & CONTROL

Subject Code	17MAL242	No. of Credits	4 - 1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

Unit-I

Engine Maintenance:

Engine troubles, effects & remedies, different major & minor services for engine, inspection and checking of components visually and dimensionally, reconditioning methods of engine components, engine tune-up, special tools & advanced equipment's.

Unit-II

Chassis Dive-line Maintenance:

Maintenance, repair and servicing of clutches, Fluid flywheel, gear boxes, Automatic transmission, CVT unit, propeller shaft, differential unit, front axle and rear axle, suspension systems, servicing of brake systems- hydraulic, air systems, brake bleeding and brakes adjustments, maintenance and servicing of steering system-Manual & Power Steering system, wheel balancing, wheel alignment, maintenance of tyres, tyre rotation, frame defects, chassis frame alignment.

Unit-III

Maintenance, servicing of auxiliaries:

Cooling system service, anti-corrosion additives, anti-freezing solutions, dry & wet liners, Petrol Fuel and diesel fuel system maintenance, MPFI maintenance, lubrication system services, Chassis lubrication, lubrication chart, maintenance and care of storage batteries, battery testing methods, maintenance of ignition systems, tyre service & reconditioning.

Unit-IV

Air Pollution due to Automobile Exhaust:

Sources of Emission, Exhaust gas constituents & analysis, Ingredients responsible for air

pollution, Smoke , odour, Smog formation, Sources of pollution, effects, Analysis of air pollutants, Air pollution control models and equipment's.

Unit-V

Exhaust Emission Control:

Basic method of emission control, catalytic converter, after burners, reactor manifold, air injection, crank case emission control, evaporative loss control, Exhaust gas recirculation, Fuel additives. Pollution Norms : European pollution norms, Indian pollution norms as per Central Motor Vehicle Rules (C.M.V.R.). Characteristics of solid waste, Potential methods of solid waste disposal, Energy recovery from municipal and Industrial solid waste.

Reference Books:

1. Mechanics of Road Vehicles – W. Steed, Illefe Books Ltd. London
2. Automotive Chassis – P. M. Heldt, Chilton Co. NK
3. I. C. Engine – Litchy
4. I. C. Engine – Obert
5. Introduction to Internal Combustion Engines”, Richard Stone, McMillan, London
6. Vehicle and Engine Technology – Hein Heister
7. Advance Vehicle Technology - Hein Heister
8. S. I. Engine – Fuel Injection Development - Charles A. Fisher, Chapman & Hall
9. Automotive Engines - Herbert E. Ellinger
10. Automobile Engg. Volume – I - American Technical Society, Chicago
11. Internal Combustion Engines Fundamentals – John B. Heyhood, McGraw Hill
12. Environmental Engineering, H.S.Peavy, D.R.Rowe, G.Tchobanoglous, McGrawHill Book Company, New York.
13. Introduction to Environmental Engineering and Science, G. Masters, PrenticeHall International Editions.
14. Environmental Considerations in Energy Development, Asian Development Bank (ADB) Manila.

CHASSIS & SUSPENSION

Subject Code	17MAL141	No. of Credits	4 - 1 - 0
No. of Lecture Hours / Week	04 + 02	Exam Hours	3
Total No. of Contact Hours	52+26	Exam Marks	100

Unit-I

Introduction to Chassis System

Introduction: Requirements of an automobile with types of automobiles, layout of an automobile with reference to power plant, power required for propulsion, various resistances to motion of the automobile. Frames: Types of frames, materials, calculation of stresses on sections, constructional details, loading points, testing of frames. Wheels and tyres: Types of wheels, construction. Structure and function of tyres.

Unit-II

Steering systems

Types of steering gears, front axle. Under steer and over steer, wheel alignment, power steering, steering geometry, wheel balancing, centre point steering, steerability.

Unit-III

Brakes

Necessity of brake, stopping distance and time. Brake efficiency, weight transfer, brake shoe theory, determination of braking torque, braking systems -mechanical, hydraulic, disc, parking and emergency brakes, servo and electrical brakes, details of hydraulic system, mechanical system and components. Types of master cylinders, factors influencing operation of brakes such as operating temperature, lining, brake clearance, pedal pressure, linkages etc.

Unit-IV

Suspension

Types of suspension, leaf springs, materials, independent suspension, torsion bar, air bellows or pneumatic, suspension, hydraulic suspension, constructional details of telescopic shock absorbers, types, vibrations and riding comfort, role axis of spring suspension.

UNIT-V

Front Wheel Mounting, Rear Wheel Mounting, engine mounting, various types of springs used in suspension system. Requirements and various types, Material. Testing: Testing procedures, types of tests and chassis components, equipment for lab and road tests, preparation of test reports.

Unit-VI

Two and three wheelers

Classification of two and three wheelers, construction details, construction details of frames and forks, suspension systems and shock absorbers, different arrangement of cylinders. Carburetion system and operation.

TEXTBOOKS

1. Automotive chassis and body -P. L. Kohli, TMH
2. Automobile engineering – Sudhirkumar – university science press

REFERENCES

1. Introduction to automobile engineering -N.R. Khatawate.Khanna pub.
2. Automotive mechanics -Joseph I heintner. Affiliated East West Press
3. Problems in Automobile Engineering -N.K.Giri, Khanna Pub
4. Automotive Chassis -P.M. Heldt, Chilton & Co.

LIST OF OPEN ELECTIVE COURSES

Students from any specialization have to register for ONE course in the even semester among these courses depending on which course is offered by the department

Course Code	Course Title	Credit pattern
17PGOL1	IOT	4:1:0
17PGOL2	Solar Energy Systems	4:1:0
17PGOL3	Machine learning	4:1:0
17PGOL4	Six Sigma and manufacturing	4:1:0
17PGOL5	Heuristics for optimization	4:1:0
17PGOL6	Organizational Behavior and Financial Management	4:1:0
17PGOL7	Deep learning	4:1:0
17PGOL8	MEMS	4:1:0
17PGOL9	Artificial Neural Networks	4:1:0

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Internet of Things 17PGOLI
No. of Teaching Hours – 52	Credits : 4:1:0 L-T-P
CIE Marks: 50	SEE: 100

Course Outcomes:

1. Able to identify the basic concepts, enabling technologies, possibilities and applications of IOT from a present and a futuristic view point
2. Demonstrate the requirements and configurations for sensor technology and data acquisition in IOT
3. Able to explain and analyse the routing protocols suitable for IOT
4. Demonstrate working knowledge related to enabling technologies like WSN, Web service and cloud.
5. Demonstrate comprehensive understanding about applications, test bed scenarios related to IOT, based on group task, seminars etc.,

UNIT 1

Introduction: The definition of the Internet of Things, main assumptions and perspectives..
Platform for IoT devices: Device architectures.- Conventional and renewable power sources for resource-constrained devices.- Operating systems for resource-constrained devices.

UNIT 2

The data link layer for IoT: -Wireless communication technologies. - Wire communication technologies. MANET Networks.

UNIT 3

The network layer for IoT- LowPAN adaptation layer for devices with limited resources. - Dynamic routing protocols for wireless ad-hoc network.. Communication protocols for IoT

Service oriented protocols (COAP).-Communication protocols based on the exchange of messages (MQTT).• Service discovery protocols.

UNIT 4

The data processing for IoT - Organization of data processing for the Internet of things. - Cloud computing.-Fog computing.

UNIT 5

Applications - Smart Grid. Home Automation. Smart City. Case studies, test beds

References:

1. John Holler et all: From M2M to IOT
2. Oliver : Hersent: IOT applications and protocols. Wiley student edition
3. Intel Galileo, <http://www.intel-software-academic-program.com/pages/courses#diy>
4. Moduł Copernicus, <http://galaxy.agh.edu.pl/~tszydlo/copernicus/>
5. Jean-Philippe Vasseur and Adam Dunkels. Interconnecting Smart Objects with IP – The Next Internet, Morgan Kaufmann, 2010.
6. Zach Shelby, Carsten Bormann, 6LoWPAN: The Wireless Embedded Internet, Willey 2009

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Solar Energy Systems 17PGOL2
No. of Teaching Hours – 52	Credits : 4:1:0 L-T-P
CIE Marks: 50	SEE: 100

UNIT I

ENERGY RESOURCES AND SOLAR SPECTRUM World energy resources - Indian energy scenario - Environmental aspects of energy utilization. Renewable energy resources and their importance - Global solar resources. Solar spectrum – Electromagnetic spectrum, basic laws of radiation. Physics of the Sun - Energy balance of the Earth, energy flux, solar constant for Earth, green house effect

UNIT 2

SOLAR RADIATION AND MEASUREMENT Solar radiation on the earth surface - Extraterrestrial radiation characteristics, Terrestrial radiation, solar isolation, spectral energy distribution of solar radiation. Depletion of solar radiation - Absorption, scattering. Beam radiation, diffuse and Global radiation. Measurement of solar radiation – Pyranometer, pyrliometer, Sunshine recorder. Solar time - Local apparent time (LAT), equation of time (E).

UNIT 3

SOLAR RADIATION GEOMETRY AND CALCULATIONS (15 hours) Solar radiation geometry - Earth-Sun angles – Solar angles. Calculation of angle of incidence - Surface facing due south, horizontal, inclined surface and vertical surface. Solar day length – Sun path diagram – Shadow determination. Estimation of Sunshine hours at different places in India. Calculation of total solar radiation on horizontal and tilted surfaces. Prediction of solar radiation availability.

UNIT 4

SOLAR THERMAL ENERGY CONVERSION Thermodynamic cycles – Carnot – Organic, reheat, regeneration and supercritical Rankine cycles - Brayton cycle – Stirling cycle – Binary cycles – Combined cycles. Solar thermal power plants - Parabolic trough system, distributed

collector, hybrid solar-gas power plants, solar pond based electric power plant, central tower receiver power plant.

UNIT 5

SOLAR ELECTRICAL ENERGY CONVERSION Solar photovoltaic energy conversion - Principles - Physics and operation of solar cells. Classification of solar PV systems, Solar cell energy conversion efficiency, I-V characteristics, effect of variation of solar insolation and temperature, losses. Solar PV power plants.

REFERENCES

1. Foster R., Ghassemi M., Cota A., "Solar Energy", CRC Press, 2010.
2. Duffie J.A., Beckman W.A. "Solar Engineering of Thermal Processes", 3rd ed., Wiley, 2006.
3. De Vos, A., "Thermodynamics of Solar Energy Conversion", WileyVCH, 2008.
4. Garg H.P., Prakash J., "Solar Energy Fundamentals and Applications", Tata McGraw-Hill, 2005.
5. Kalogirou S., "Solar Energy Engineering", Processes and Systems, Elsevier, 2009.
6. Petela, R., "Engineering Thermodynamics of Thermal Radiation for Solar Power", McGraw-Hill Co., 2010

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Machine learning 17PGOL3
No. of Teaching Hours – 52	Credits : 4:1:0 L-T-P
CIE Marks: 50	SEE: 100

1. Introductory Topics, Linear Regression and Feature Selection ,. Linear Classification
2. Support Vector Machines and Artificial Neural Networks
3. Bayesian Learning and Decision Trees,. Evaluation Measures
4. Hypothesis Testing,. Ensemble Methods
5. Clustering. Graphical Models
6. Learning Theory and Expectation Maximization

References:

1. T. Hastie, R. Tibshirani, J. Friedman. The Elements of Statistical Learning, 2e, 2008.
2. Christopher Bishop. Pattern Recognition and Machine Learning. 2e.

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Six Sigma Manufacturing 17PGOL4
No. of Teaching Hours – 52	Credits : 4:1:0 L-T-P
CIE Marks: 50	SEE: 100

Course outcomes:

Upon the completion of this course student should be able to:

1. Understand systematic method for achieving quality in product development and manufacturing with fundamentals of six sigma.
2. Design for six sigma towards product development.
3. Approach towards design for x by using algorithms.
4. Apply the tools and best practices for design development, optimization and verifying capability.
5. Revealing industry insider case studies.

UNIT 1

Quality concepts: What is quality? Quality assurance and product or service life cycle, development of quality methods. Six sigma fundamentals, what is six sigma? process, process mapping, process capability and six sigma, overview of six sigma process improvement and design for six sigma.

10 Hrs

UNIT 2

Design for six sigma: What is six sigma theory? Why design for six sigma; phases of six sigma, difference between six sigma and design for six sigma (DFSS). Problems solved by DFSS, DFSS company and strategy. Design for six sigma project algorithm: Introduction, form of synergistic design team, determine customer expectations, understand functions required, evolution, generate concepts, select best concept, finalize the physical structure of selected concept, initiate design scoreboards and transfer function development, assess risk, transfer function optimization, design for x, prototyping design, validate design, launch mass production, project risk management.

10 Hrs

UNIT 3

Design for x: Introduction, design for manufacturing and assembly (DFMA), design for reliability (DFR), Design for manufacturability, design for serviceability, design for environmentality, design for life cycle cost (LCC). **08 Hrs**

UNIT 4

Failure mode-effect analysis: Introduction, FMEA fundamentals, development of FMEA, process FMEA, quality system and control plans. Reliability prediction, introduction to descriptive and inferential statistics, measurement systems analysis, multi-vari studies, regression, Taguchi method for robust design, response surface methods, optimization methods, analytical and empirical tolerance design, reliability evaluation, statistical process control, linking design to operations. **12 Hrs**

UNIT 5

Self learning: Case studies on six sigma for technology and product development, Lean six sigma in services and manufacturing applications and case studies. **10 Hrs**

Text Books:

1. Kai Yang, Basem El-Haik, *“Design for Six Sigma: A Road Map for Product Development”*, Tata McGraw Hill, 2003.
2. C.M. Creveloing, J.L. Slutsky, D. Antis, Jr., *“Design for Six Sigma: In Technology and Product Development”*, Pearson Education 2003, Second impression 2008.

Reference Books:

1. Peter S. Pande, Robert P. Neuman, Roland R. Cavanagh, *“The Six Sigma Way: How GE, Motorola, and Other Companies are Honing their Performance”*, Tata McGraw Hill, 2000.
2. Sandra F. Furterer, *“Lean Six Sigma in Services Applications and Case Studies”*, CRC Press, Taylor Francis Group 2009.
3. Peter S. Pande, Robert P. Neuman, Roland R. Cavanagh, K. *“The Six sigma Way: Team Field Book”*, Tata McGraw Hill, 2003.
4. Joseph. A. De Fero, William Co Barnard, *“Juran Institute’s: Six Sigma Breakthrough and Beyond”*, Tata McGraw Hill, 2000

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Heuristics for Optimization 17PGOL5
No. of Teaching Hours – 52	Credits : 4:1:0 L-T-P
CIE Marks: 50	SEE: 100

Introduction to evolutionary computation: Biological and artificial evolution, Evolutionary computation and AI, different historical branches of EC. Genetic Algorithms: Coding, Search operators, Selection schemes, Applications.

Simulated Annealing: Theoretical Approaches, Parallelization, Applications.

Tabu Search: Neighborhood, Candidate list, Short term and Long term memory, Applications

Ant Colony Algorithms: Overview, Basic algorithm, Variants, Formalization and properties of ant colony optimization, Applications.

Multi objective evolutionary optimization: Pareto optimality, Multiobjective evolutionary algorithms.

References:

1. Bäck T, Fogel D B & Michalewicz Z -Handbook on Evolutionary Computation- IOP Press
2. Michalewicz Z-Genetic Algorithms + Data Structures = Evolution Programs- Springer-Verlag, Berlin
3. Goldberg D E-Genetic Algorithms in Search, Optimization & Machine Learning- Addison Wesley
4. Banzhaf W, Nordin P, Keller et al.-Genetic Programming :An Introduction- Morgan Kaufmann
5. Tabu Search-Fred Glover

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Organizational Behavior and Financial Management 17PGOL6
No. of Teaching Hours – 52	Credits : 4:1:0 L-T-P
CIE Marks: 50	SEE: 100

Unit – 1

Introduction: Meaning-Definitions and scope of organizational behaviour-people- Organizational structure-technology and environment-OB as a Behavioral science- Foundations of Individual Behavior: Biological Characteristics-Age-Sex-Marital Status-Number of Dependents-Tenure-Ability-Intellectual Abilities- Physical Abilities-The Ability-Job fit personality-personality determinants-Personality Traits-Major Personality Attributes influencing OB-Matching personality and Jobs-learning –Theories of learning shaping-Values, attitudes, and Job satisfaction: Importance of Values-Sources of Value system-Sources and types of Attitudes-

Unit- 2

Motivation: The concept of Motivation-Early Theories of Motivation-Hierarchy of Needs theory-theory X and Theory Y-Hygiene theory-contemporary theories of motivation-ERG Theory-three needs theory-cognitive evaluation theory.

Unit-3

Foundation of group behavior: Defining and classifying groups-group process-group tasks-cohesive groups-group dynamics-leadership-nature and importance-functions-styles-communications-nature and types-effective communication-Roles of Formal and informal communication-Conflict management-The process of conflict-types of conflict-functional and dysfunctional conflict-resolution of conflict.

Unit-4

Financial management- Meaning, Scope, and functions – Financial Planning – Financial analysis-Financial Control - Objectives-Profit Maximization and Wealth Maximization, their social implications. Sources of capital, types of capital.

Unit-5

Working Capital Management & capital structure decision : Meaning – concept- determinants of working capital, Determination of optimal investment in working capital, Capital structure theories-NI, NOI, traditional and M-M theories; EBIT -EPS Analysis

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Deep Learning 17PGOL7
No. of Teaching Hours – 52	Credits : 4:1:0 L-T-P
CIE Marks: 50	SEE Marks: 100

Syllabus

Deep Networks Regularization & optimization

Feed forward networks- Gradient based learning, hidden units, backpropagation. Regularization –parameter norm, Dataset augmentation, Noise robustness, semi-supervised learning, multitask learning, early stopping, sparse representation, bagging, ensemble, dropout, manifold learning. Optimization for training deep models- challenges in neural network optimization, adaptive learning rates, and optimization strategies. **10 hours**

Convolution networks

Convolution network, pooling, structured output, data types, efficient convolution algorithm, randomized and unsupervised features, Recurrent and recursive networks- unfold computation graphs, recurrent neural networks, encoder-decoder, deep recurrent network, recursive neural network, echo state network, optimization, and challenges. Practical methodology and its application- performance metrics, selecting hyper parameters. Some application of deep learning like computer vision, speech recognition. **10 hours**

Linear factor models

Probabilistic PCA and factor analysis, independent component analysis, slow feature analysis, sparse coding, and manifold interpretation of PCA. Auto encoders- auto encoders, regularized auto encoders, stochastic auto encoder- decoder, learning manifold with auto encoder, predictive sparse decomposition. **10 hours**

Representation learning

Greedy unsupervised pre-training, transfer learning, distribution representation, exponential gain, providing clues for underlying causes. Structured probabilistic model for deep learning –

challenges of unstructured modeling, using graph to describe unstructured model, sampling from graphical models, learning about dependencies, deep learning approach towards structured probabilistic model. Monte carlo methods- sampling monte- carlo methods, importance sampling, markov chain montecarlo methods, gibbs sampling. **10 hours**

Deep generative models

Boltzmann machine, restricted Boltzmann machine, deep belief networks, Boltzmann machine for real valued data, convolutional Boltzmann machine, other Boltzmann machine, back propogation through random operations, directed generative methods, generative stochastic methods, evaluating generative methods. **10 hours**

Text Books:

1. Deep learning - Ian Goodfellow and YoshuaBengio and Aaron Courville, MIT press, Cambridge, Massachusetts, London, ,2016

Reference Books:

1. Fundamentals of Deep Learning: Nikhil Buduma, Nicholas Locascio,O'Reilly media ,2017
2. Deep Learning: Methods and Applications, Li Deng & Dong Yu, 2014.
3. Grokking Deep Learning– Andrew W trask, 2016

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	MEMS 17PGOL8
No. of Teaching Hours – 52	Credits : 4:1:0 L-T-P
CIE Marks: 50	SEE Marks: 100

UNIT I

INTRODUCTION Intrinsic Characteristics of MEMS – Energy Domains and Transducers- Sensors and Actuators –Introduction to Microfabrication - Silicon based MEMS processes – New Materials – Review of Electrical and Mechanical concepts in MEMS – Semiconductor devices – Stress and strain analysis – Flexural beam bending- Torsional deflection.

UNIT II

SENSORS AND ACTUATORS-I

Electrostatic sensors – Parallel plate capacitors – Applications – Interdigitated Finger capacitor – Comb drive devices – Thermal Sensing and Actuation – Thermal expansion – Thermal couples – Thermal resistors – Applications – Magnetic Actuators – Micromagnetic components – Case studies of MEMS in magnetic actuators.

UNIT III

SENSORS AND ACTUATORS-II

Piezoresistive sensors – Piezoresistive sensor materials - Stress analysis of mechanical elements – Applications to Inertia, Pressure, Tactile and Flow sensors – Piezoelectric sensors and actuators – piezoelectric effects – piezoelectric materials – Applications to Inertia , Acoustic, Tactile and Flow sensors.

UNIT IV

MICROMACHINING Silicon Anisotropic Etching – Anisotropic Wet Etching – Dry Etching of Silicon – Plasma Etching –Deep Reaction Ion Etching (DRIE) – Isotropic Wet Etching – Gas Phase Etchants – Case studies -

Basic surface micromachining processes – Structural and Sacrificial Materials – Acceleration of sacrificial Etch – Striction and Antistrication methods – Assembly of 3D MEMS – Foundry process.

UNIT V

POLYMER AND OPTICAL MEMS Polymers in MEMS– Polimide - SU-8 - Liquid Crystal Polymer (LCP) – PDMS – PMMA – Parylene –Fluorocarbon - Application to Acceleration, Pressure, Flow and Tactile sensors- Optical MEMS –Lenses and Mirrors – Actuators for Active Optical MEMS.

TEXT BOOK:

1. Chang Liu, ‘Foundations of MEMS’, Pearson Education Inc., 2006.

REFERENCES:

1. Nadim Maluf, “ An introduction to Micro electro mechanical system design”, Artech House, 2000.

2. Mohamed Gad-el-Hak, editor, “ The MEMS Handbook”, CRC press Baco Raton, 2000

3. Tai Ran Hsu, “MEMS & Micro systems Design and Manufacture” Tata McGraw Hill, New Delhi, 2002.

4. Julian w. Gardner, Vijay k. varadan, Osama O.Awadelkarim,micro sensors mems and smart devices, John Wiley & son LTD,2002

5. James J.Allen, micro electro mechanical system design, CRC Press published in 2005

Department of Electronics and Communication Engineering, SJCE, Mysuru

Subject Name & Code	Artificial Neural Networks 17PGOL9
No. of Teaching Hours – 52	Credits : 4:1:0 L-T-P
CIE Marks: 50	SEE Marks: 100

Introduction, history, structure and function of single neuron, neural net architectures, neural learning, use of neural networks

Supervised learning, single layer networks, perceptrons, linear separability, perceptron training algorithm, guarantees of success, modifications.

Multiclass networks-I, multilevel discrimination, back propagation, setting parameter values, theoretical results

Accelerating learning process, application, Madaline adaptive multilayer networks.

Prediction networks, radial basis functions, polynomial networks, regularization, unsupervised learning, winner-take-all networks

Learning vector quantizing Learning vector quantizing, counter propagation networks, adaptive resonance theorem, topologically organized networks, distance based learning, recognition.

Associative models, Hop Field networks, brain state networks, Boltzmann machines, hetero associations

Optimization using Hopfield networks

Optimization using Hopfield networks, simulated annealing, random search, evolutionary computation.