

SCHOOL OF ELECTRONICS ENGINEERING

M.Tech Sensor System Technology

Curriculum and Syllabus

(2017 - 2018 Admitted Students)

VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OFTECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF ELECTRONICSENGINEERING

To be a leader by imparting in-depth knowledge in Electronics Engineering, nurturing engineers, technologists and researchers of highest competence, who would engage in sustainable development to cater the global needs of industry and society.

MISSION STATEMENT OF THE SCHOOL OF ELECTRONICSENGINEERING

- Create and maintain an environment to excel in teaching, learning and applied research in the fields of electronics, communication engineering and allied disciplines which pioneer for sustainable growth.
- Equip our students with necessary knowledge and skills which enable them to be lifelong learners to solve practical problems and to improve the quality of human life.

M.Tech Sensor System Technology

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry
- 3. Graduates will function in their profession with social awareness and responsibility
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country
- 5. Graduates will be successful in pursuing higher studies in engineering or management
 - 6. Graduates will pursue career paths in teaching or research

M.Tech Sensor System Technology

PROGRAMME OUTCOMES (POs)

- PO_01: Having an ability to apply mathematics and science in engineering applications.
- PO_02: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO_03: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO_04: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
- PO_05: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO_06: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO_07: Having a clear understanding of professional and ethical responsibility
- PO_08: Having a good cognitive load management skills related to project management and finance

M.Tech Sensor System Technology

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M. Tech. (Sensor System Technology) programme, graduates will be able to

- PSO_01: Analyze advanced engineering problems in the fields of sensors, data acquisition and controls.
- PSO_02: Apply advanced techniques and tools of sensing systems to solve multi-disciplinary challenges in industry and society.
- PSO_03: To exhibit independent and collaborative research with strategic planning, while demonstrating the professional and ethical responsibilities of the engineering profession.

Category-wise Credit distribution

| Category | Credits |
|--------------------------|---------|
| University core (UC) | 27 |
| Programme core (PC) | 19 |
| Programme elective (PE) | 18 |
| University elective (UE) | 06 |
| Total credits | 70 |

UNIVERSITY CORE – 27 CREDITS

| S. No | Course Code | Course Title | L | Т | Р | J | С |
|-------|---------------------------------------|------------------------------|----|---|---|----|----|
| 1 | MAT6001 | Advanced Statistical Methods | | 0 | 2 | 0 | 3 |
| | ENG5001 and | Technical English I | {0 | 0 | 2 | 0 | |
| 2 | ENG5002 | and Technical English II | 0 | 0 | 2 | 0} | 2 |
| | or GER5001 (or) Deutsch fuer Anfaeger | | 2 | 0 | 0 | 0 | |
| 3 | STS5001 & STS5002 | Soft skills | | 0 | 0 | 0 | 2 |
| 4 | SET5001 | SET Project-I | 0 | 0 | 0 | 0 | 2 |
| 5 | SET5002 | SET Project-II | 0 | 0 | 0 | 0 | 2 |
| 6 | ECE6099 | Master's Thesis | 0 | 0 | 0 | 0 | 16 |

Programme Core – 19 Credits

| S. No | Course Code | Course Title | L | Т | Р | J | С |
|-------|-------------|--|---|---|---|---|---|
| 1 | ECE5001 | Principles of Sensors | 3 | 0 | 2 | 0 | 4 |
| 2 | ECE5002 | Data Acquisition and Hardware Interfaces | 3 | 0 | 2 | 0 | 4 |
| 3 | ECE5003 | Control Systems | 1 | 0 | 4 | 4 | 4 |
| 4 | ECE6001 | Wireless Sensor Networks and IoT | 2 | 0 | 0 | 4 | 3 |
| 5 | ECE6002 | Microcontrollers and Embedded Sensors | 2 | 0 | 2 | 4 | 4 |

Programme Electives - 18 Credits

| S. No | Course Code | Course Title | L | Т | Р | J | С |
|-------|--------------------|--|---|---|---|---|---|
| 1 | ECE5004 | Software for Embedded Systems | 2 | 0 | 2 | 0 | 3 |
| 2 | ECE5006 | Flexible and Wearable Sensors | 3 | 0 | 0 | 0 | 3 |
| 3 | ECE5007 | Nanomaterials and Sensors | 2 | 0 | 0 | 4 | 3 |
| 4 | ECE5008 | Micro and Nano Fluidics | 2 | 0 | 0 | 4 | 3 |
| 5 | ECE6003 | Micro Systems & Hybrid Technology | 2 | 0 | 2 | 0 | 3 |
| 6 | ECE6004 | RF and Microwave Sensors | 3 | 0 | 0 | 0 | 3 |
| 7 | ECE6005 | Chemical Sensors | 2 | 0 | 2 | 0 | 3 |
| 8 | ECE6006 | Automotive Sensors | 2 | 0 | 2 | 0 | 3 |
| 9 | ECE6007 | Biomedical sensors | 2 | 0 | 2 | 0 | 3 |
| 10 | ECE6008 | Biosensors | 2 | 0 | 0 | 4 | 3 |
| 11 | ECE6009 | Environmental Sensors | 2 | 0 | 0 | 4 | 3 |
| 12 | ECE6029 | Integrated Wave Optics | 3 | 0 | 0 | 0 | 3 |
| 13 | ECE6030 | Signal Processing and Data Analytics | 2 | 0 | 2 | 0 | 3 |
| 14 | CSE5009 | Soft Computing | 3 | 0 | 0 | 0 | 3 |
| 15 | MEE5050 | Product Design, Management Techniques and Entrepreneurship | 3 | 0 | 0 | 4 | 4 |

UNIVERSITY CORE

| Course Code | Course Title | L T P J C |
|---------------|------------------------------|------------------|
| MAT6001 | ADVANCED STATISTICAL METHODS | 2 0 2 0 3 |
| Pre-requisite | nil | Syllabus version |
| | | 2.0 |
| 0 01 4 | · | • |

- 1. To provide students with a framework that will help them choose the appropriate descriptive statistics in various data analysis situations.
- 2. To analyse distributions and relationships of real-time data.
- 3. To apply estimation and testing methods to make inference and modelling techniques for decision making using various techniques including multivariate analysis.

Expected Course Outcome:

- 1. Understand the value of statistics as a discipline and its relevance for Engineering
- 2. Analyze data using appropriate graphical methods and numerical summaries
- 3. Interpret and communicate the outcomes of estimation and hypothesis tests in the context of a problem
- 4. Perform large sample test and small sample testing of Hypothesis as well as calculate confidence interval for a population parameter for real time data.
- describe and verify mathematical considerations for analyzing time series, including concepts of white noise, stationarity, auto-covariance, autocorrelation; apply various techniques of time series models, including the regression with ARMA models

Module:1 Basic Statistical Tools for Analysis:

4 hours

Summary Statistics, Correlation and Regression, Concept of R² and Adjusted R² and and Partial and Multiple Correlation, Fitting of simple and Multiple Linear regression, Explanation and Assumptions of Regression Diagnostics

Module:2 Statistical inference:

9 hours

Basic Concepts, Normal distribution-Area properties, Steps in tests of significance –large sample tests–Z tests for Means and Proportions, Small sample tests –t-test for Means, F test for Equality of Variances, Chi-square test for independence of Attributes.

Module:3 Modelling and Forecasting Methods:

9 hours

Introduction: Concept of Linear and Non Liner Forecasting model ,Concepts of Trend, Exponential Smoothing, Linear and Compound Growth model, Fitting of Logistic curve and their Applications, Moving Averages, Forecasting accuracy tests.

Probability models for time series: Concepts of AR, ARMA and ARIMA models.

Module:4 Design of Experiments:

6 hours

Analysis of variance – one and two way classifications – Principle of design of experiments, CRD –

| RBI | D – LSD, | Concepts of 22 and 23 factorial experiments | | |
|------|--|---|-----------------|------------------|
| Mo | dule:5 | Contemporary issues: | | 2 hours |
| Lec | ture by In | idustry Experts | | |
| | | Total Lecture hours: | 30 hours | |
| Tex | t Book(s | | | |
| 1. | Applied | Statistics and Probability for Engineers, 6ed, (2016), I er, John Wiley & Sons | Douglas C. Moi | ntgomery George |
| 2 | Stoffer, | ries Analysis and Its Applications With R Examples (David S. Springer publications | (2017), by Shun | nway, Robert H., |
| | erence B | | | |
| 1. | (Springe | ments of Statistical Learning: Data Mining, Inference, or Series in Statistics)(2017), by Trevor Hastie and Rob | pert Tibshirani | |
| 2 | | etion to Probability and Statistics: Principles and Appling Sciences(2017), Mc.Grawhill education by J. Susa | | |
| Mo | de of Eva | lluation | | |
| | D | igital Assignments, Quiz, Continuous Assessments, F | inal Assessmen | t Test |
| List | of Chall | enging Experiments (Indicative) | | |
| 1. | Comp | uting Summary Statistics using real time data | | 2 hours |
| 2 | | ng and visualizing data using Tabulation and Graphica sentations. | ıl | 2 hours |
| 3 | | ing simple linear and multiple linear regression mode ating and interpreting the coefficient of determination | | t; 2 hours |
| 4. | Testin | g of hypothesis for Large sample tests for real-time pr | oblems. | 2 hours |
| 5. | | g of hypothesis for Small sample tests for One and Tvired comparison (Pre-test and Post-test) | wo Sample mea | n 2 hours |
| 6. | Testin | g of hypothesis for Small Sample tests for F-test | | 2 hours |
| 7 | Testing of hypothesis for Small Sample tests for Chi-square test | | 2 hours | |
| 8 | Applying Time series analysis-Trends. Growth ,Logistic, Exponential models | | els 2 hours | |
| 9 | | ing Time series model AR, ARMA and ARIMA and tasting accuracy tests. | esting | 2 hours |

| 10 | Performing ANOVA (one-way and two-way), CRD, RBD and LSD for real dataset. | | | | | | |
|--|--|--|--|--|----------|--|--|
| 11 | Performing 22 factorial experiments with real time Applications | | | | | | |
| 12 | Performing 23 factorial experiments with real time Applications | | | | | | |
| Total Laboratory Hours | | | | | 24 hours | | |
| Mode | Mode of Evaluation | | | | | | |
| | Weekly Assessments, Final Assessment Test | | | | | | |
| Reco | Recommended by Board of Studies 11-08-2017 | | | | | | |
| Approved by Academic Council No.46 Date 24-08-17 | | | | | | | |

| Course code | Course title | | L T P J C |
|---|---|-------------------|------------------|
| ENG5001 | Fundamentals of Communicati | ion Skills | 0 0 2 0 1 |
| Pre-requisite | Not cleared EPT (English Proficiency Test) |) | Syllabus version |
| | | | 1.0 |
| Course Objective | | | |
| | ers learn basic communication skills - Listeni | | |
| 2. To help learners | s apply effective communication in social and | l academic conte | ext |
| 3. To make studen | ts comprehend complex English language thr | rough listening a | and reading |
| Expected Course | Outcome: | | |
| _ | ening and comprehending skills of the learne | ers | |
| 2. Acquire speakin | g skills to express their thoughts freely and fl | uently | |
| | for effective reading | | |
| | cal correct sentences in general and academic | | |
| 5. Develop technic | al writing skills like writing instructions, tran | iscoding etc., | |
| | | | |
| | | I | |
| Module:1 Lister | | | 8 hours |
| Understanding Co | | | |
| Listening to Speed Listening for Speed | | | |
| Module:2 Speak | | | 4 hours |
| Exchanging Inform | | | - Hours |
| Describing Activit | ies, Events and Quantity | | |
| Module:3 Read | | | 6 hours |
| Identifying Inform | ation | | |
| Inferring Meaning | | | |
| Interpreting text | | T | |
| | ng: Sentence | | 8hours |
| Basic Sentence Str | ructure | | |
| Connectives | Cantanas | | |
| Transformation of | | | |
| Synthesis of Sente Module:5 Writi | ng: Discourse | | 4hours |
| Instructions | ng. Discourse | | 41100115 |
| Paragraph | | | |
| Transcoding | | | |
| | | | |
| | Total Lecture hours: | 30 hours | |
| Text Book(s) | | <u> </u> | |
| | ris, Theresa Clementson, and Gillie C Student's Book. 2013, Cambridge University | | ace2face Upper |
| micrineulaie, | riadoni o Dook. 2013, Cambillage University | 1 1000. | |

Chris Juzwiak .Stepping Stones: A guided approach to writing sentences and Paragraphs (Second Edition), 2012, Library of Congress. Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team 2. Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey. ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for 3. Engineers and IT Professionals, 2012, IGI Global, Hershey PA. Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5th Edition, Routledge:USA 4. John Langan, Ten Steps to Improving College Reading Skills, 2014, 6th Edition, Townsend 5. Press:USA Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper Intermediate 6. Teacher's Book. 2013, Cambridge University Press. Authors, book title, year of publication, edition number, press, place Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** Familiarizing students to adjectives through brainstorming adjectives with 2 hours all letters of the English alphabet and asking them to add an adjective that starts with the first letter of their name as a prefix. 2. Making students identify their peer who lack Pace, Clarity and Volume 4 hours during presentation and respond using Symbols. Using Picture as a tool to enhance learners speaking and writing skills 3. 2 hours Using Music and Songs as tools to enhance pronunciation in the target 4. 2 hours language / Activities through VIT Community Radio Making students upload their Self- introduction videos in Vimeo.com 4 hours 5. Brainstorming idiomatic expressions and making them use those in to their 4 hours 6. writings and day to day conversation Making students Narrate events by adding more descriptive adjectives and 4 hours 7. add flavor to their language / Activities through VIT Community Radio Identifying the root cause of stage fear in learners and providing remedies 4 hours to make their presentation better Identifying common Spelling & Sentence errors in Letter Writing and other 2 hours day to day conversations Discussing FAQ"s in interviews with answers so that the learner gets a 10. 2 hours better insight in to interviews / Activities through VIT Community Radio 30 hours **Total Practical Hours** Mode of evaluation: Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project

22-07-2017

24-8-2017

Date

No. 46

Recommended by Board of Studies

Approved by Academic Council

| Course code | | Course title | | LT | P . | J C |
|--------------------------|----------|--|------|-----|--------------|------|
| ENG5002 | | Professional and Communication Skills | | 0 0 | 2 (| 0 1 |
| Pre-requisite |) | ENG5001 | Syll | abu | s vei | sion |
| | | | | | | 1.1 |
| Course Obje | ctives | | | | | |
| | | s to develop effective Language and Communication Skills | | | | |
| | | ents" Personal and Professional skills | | | | |
| 3. To equip th | ne stud | ents to create an active digital footprint | | | | |
| | | | | | | |
| Expected Co | | | | | | |
| | | ersonal communication skills | | | | |
| | | m solving and negotiation skills | | | | |
| | • | and mechanics of writing research reports | | | | |
| | | public speaking and presentation skills | | | | |
| 5. Apply the | acqui | red skills and excel in a professional environment | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Module:1 | Perso | onal Interaction | | | 2h | ours |
| Introducing O | neself | - one"s career goals | | | | |
| _ | | - | | | | |
| Activity: SW | OT A | nalysis | | | | |
| Module:2 | Intor | personal Interaction | | | 2 h | ours |
| | | nunication with the team leader and colleagues at the workpl | 000 | | <u> 4 11</u> | ours |
| mterpersonar | Comm | idification with the team leader and coneagues at the workpr | ace | | | |
| Activity: Role | Plays | /Mime/Skit | | | | |
| | | | | | | |
| Module:3 | | al Interaction | | | 2 h | ours |
| | | a, Social Networking, gender challenges | | | | |
| Activity: Crea | ating L | inkedIn profile, blogs | | | | |
| Ţ | | | | | | |
| Module:4 | Résu | mé Writing | | | 4 h | ours |
| Identifying jo | b requ | irement and key skills | | | | |
| • 03 | - | Electronic Résumé | | | | |
| · | | | | | - | |
| Module:5 | Inter | view Skills | | | 4 h | ours |
| Placement/Iol | b Inter | view, Group Discussions | | | | |
| | | rview and mock group discussion | | | | |
| 1 1001 (10) . 1 (10 0 | | The man more prosp substitution | | | | |
| Module:6 | Repo | ort Writing | | | 4 h | ours |
| Language and | l Mech | nanics of Writing | | | | |
| 0 0 | | , and the second | | | | |
| Activity: Writ | ting a l | Report | | | | |

| Module:7 | Study Skills: Note making | | 2hours | | |
|---|---|-----------------|----------------------|--|--|
| Summarizing Activity: Abs | the report stract, Executive Summary, Synopsis | | | | |
| Module:8 | Interpreting skills | | 2 hours | | |
| Interpret data | in tables and graphs | | | | |
| Activity: Tra | nscoding | | | | |
| | | | | | |
| Module:9 | Presentation Skills | | 4 hours | | |
| Oral Presenta | tion using Digital Tools | | | | |
| Activity: Ora | l presentation on the given topic using appropriate | non-verbal cu | es | | |
| | | | | | |
| Module:10 | Problem Solving Skills | | 4 hours | | |
| Problem Solv | ring & Conflict Resolution | <u> </u> | | | |
| Activity: Cas | e Analysis of a Challenging Scenario | | | | |
| | Total Lecture hours: | 30hours | | | |
| | | | | | |
| Text Book(s) |) gar Nitin and Mamta Bhatnagar, Communicative F | English For | | | |
| | ers And Professionals, 2010, Dorling Kindersley (1 | | | | |
| Reference B | ooks | | | | |
| | kman and Christopher Turk, Effective Writing: Imss Communication, 2015, Routledge | nproving Scient | tific, Technical and | | |
| | Bairaktarova and Michele Eodice, Creative Ways or International Publishing | of Knowing in | Engineering, 2017, | | |
| Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey. | | | | | |
| ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals,2012, IGI Global, Hershey PA. | | | | | |
| Mode of Eva | luation: CAT / Assignment / Quiz / FAT / Project | / Seminar | | | |
| | enging Experiments (Indicative) | | | | |
| 1. SWOT weakne | Analysis – Focus specially on describing two stre | engths and two | 2 hours | | |
| | | | | | |

| 3. | 3. Use of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest | | | | | |
|--|---|-------------------|-----------|---------------|----------|--|
| 4. | Prepare an Electronic Résumé and | d upload the same | in vimeo | | 2 hours | |
| 5. | Group discussion on latest topics | | | | 4 hours | |
| 6 | Report Writing – Real-time repor | ts | | | 2 hours | |
| 7 | 7 Writing an Abstract, Executive Summary on short scientific or research articles | | | | | |
| 8 Transcoding – Interpret the given graph, chart or diagram | | | | | 2 hours | |
| 9 Oral presentation on the given topic using appropriate non-verbal cues | | | | | 4 hours | |
| 10 Problem Solving Case Analysis of a Challenging Scenario | | | | | 4 hours | |
| | | | Total Lab | oratory Hours | 30 hours | |
| Mini | Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project | | | | | |
| | Recommended by Board of Studies 22-07-2017 | | | | | |
| App | roved by Academic Council | No. 47 | Date | 05-10-2017 | | |

| Course code | Course Title | L T P J C |
|---------------|----------------------|------------------|
| GER5001 | Deutsch für Anfänger | 2 0 0 0 2 |
| Pre-requisite | NIL | Syllabus version |
| | | v.1 |

The course gives students the necessary background to:

- 1. enable students to read and communicate in German in their day to day life
- 2. become industry-ready
- 3. make them understand the usage of grammar in the German Language.

Expected Course Outcome:

The students will be able to

- 1.create the basics of German language in their day to day life.
- 2.understand the conjugation of different forms of regular/irregular verbs.
- 3.understand the rule to identify the gender of the Nouns and apply articles appropriately.
- 4.apply the German language skill in writing corresponding letters, E-Mails etc.
- 5.create the talent of translating passages from English-German and vice versa and To frame simple dialogues based on given situations.

Module:1 3 hours

Einleitung, Begrüssungsformen, Landeskunde, Alphabet, Personalpronomen, Verb Konjugation, Zahlen (1-100), W-fragen, Aussagesätze, Nomen – Singular und Plural

Lernziel:

Elementares Verständnis von Deutsch, Genus- Artikelwörter

Module:2 3 hours

Konjugation der Verben (regelmässig /unregelmässig) die Monate, die Wochentage, Hobbys, Berufe, Jahreszeiten, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit Sie

Lernziel:

Sätze schreiben, über Hobbys erzählen, über Berufe sprechen usw.

Module:3 4 hours

Possessivpronomen, Negation, Kasus- AkkusatitvundDativ (bestimmter, unbestimmterArtikel), trennnbare verben, Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlzeiten, Lebensmittel, Getränke

Lernziel:

Sätze mit Modalverben, Verwendung von Artikel, über Länder und Sprachen sprechen, über eine Wohnung beschreiben.

Module:4 6 hours

Übersetzungen : (Deutsch – Englisch / Englisch – Deutsch)

Lernziel:

Grammatik – Wortschatz – Übung Module:5 5 hours Leseverständnis, Mindmap machen, Korrespondenz-Briefe, Postkarten, E-Mail **Lernziel:** Wortschatzbildung und aktiver Sprach gebrauch Module:6 3 hours Aufsätze: Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in Deutschland usw 4 hours Module:7 Dialoge: a) Gespräche mit Familienmitgliedern, Am Bahnhof, b) Gespräche beim Einkaufen ; in einem Supermarkt ; in einer Buchhandlung ; c) in einem Hotel - an der Rezeption ;ein Termin beim Arzt. Treffen im Cafe Module:8 2 hours Guest Lectures/Native Speakers / Feinheiten der deutschen Sprache, Basisinformation über die deutschsprachigen Länder **Total Lecture hours:** 30 hours Text Book(s) Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Christina Kuhn, Silke **Demme: 2012 Reference Books** Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Helen Schmtiz, Tanja Sieber, 2013 Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas Storz, 2012. Deutsche Sprachlehrefür AUsländer, Heinz Griesbach, Dora Schulz, 2011 ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller und Helmut Müller, 2010 www.goethe.de wirtschaftsdeutsch.de hueber.de klett-sprachen.de www.deutschtraning.org Mode of Evaluation: CAT / Assignment / Quiz / Seminar / FAT Recommended by Board of Studies 04-03-2016 Approved by Academic Council 41 Date 17-06-2016

| Course code | Course title | L T P J C |
|--------------------------|--|------------------|
| STS 5001 | Essentials of Business Etiquette and problem solving | 3 0 0 0 1 |
| Pre-requisite | None | Syllabus version |
| | | |
| Course Objectives | • | |

- 1. To develop the students" logical thinking skills
- 2. To learn the strategies of solving quantitative ability problems
- 3. To enrich the verbal ability of the students
- 4. To enhance critical thinking and innovative skills

Expected Course Outcome:

- 1. Enabling students to use relevant aptitude and appropriate language to express themselves
- 2. To communicate the message to the target audience clearly
- 3. The students will be able to be proficient in solving quantitative aptitude and verbal ability questions of various examinations effortlessly
- 7. Having computational thinking (Ability to translate vast data in to abstract concepts and to understand database reasoning)
- 9. Having problem solving ability-solving social issues and engineering problems
- 12. Having adaptive thinking and adaptability

| Module:1 | Business Etiquette: Social and Cultural | 9 hours |
|----------|--|---------|
| | Etiquette and Writing Company Blogs and | |
| | Internal Communications and Planning and | |
| | Writing press release and meeting notes | |
| | | |
| | | |

Value, Manners, Customs, Language, Tradition, Building a blog, Developing brand message, FAQs', Assessing Competition, Open and objective Communication, Two way dialogue, Understanding the audience, Identifying, Gathering Information, Analysis, Determining, selecting plan, Progress check, Types of planning, Write a short, catchy headline, Get to the Point – summarize your subject in the first paragraph., Body – Make it relevant to your audience,

| Module:2 | Study skills – Time management skills | 3 hours |
|----------|---------------------------------------|---------|
| | | |

Prioritization, Procrastination, Scheduling, Multitasking, Monitoring, working under pressure and adhering to deadlines

10 Tips to prepare PowerPoint presentation, Outlining the content, Passing the Elevator Test, Blue sky thinking, Introduction, body and conclusion, Use of Font, Use of Color, Strategic presentation, Importance and types of visual aids, Animation to captivate your audience, Design of posters, Setting out the ground rules, Dealing with interruptions, Staying in control of the questions, Handling difficult questions

Quantitative Ability -L1 – Number properties Module:4 11 hours and Averages and Progressions and **Percentages and Ratios** Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position, Averages, Weighted Average, Arithmetic Progression, Geometric Progression, Harmonic Progression, Increase & Decrease or successive increase, Types of ratios and proportions Reasoning Ability-L1 – Analytical Reasoning 8 hours Module:5 Data Arrangement (Linear and circular & Cross Variable Relationship), Blood Relations, Ordering/ranking/grouping, Puzzle test, Selection Decision table Module:6 Verbal Ability-L1 – Vocabulary Building 7 hours Synonyms & Antonyms, One-word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies Total Lecture hours: 45 hours **Reference Books** Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler (2001) Crucial Conversations: Tools for Talking When Stakes are High. Bangalore. McGraw-Hill Contemporary Dale Carnegie, (1936) How to Win Friends and Influence People. New York. Gallery **Books** Scott Peck. M (1978) Road Less Travelled. New York City. M. Scott Peck. FACE (2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications ETHNUS (2013) Aptimithra. Bangalore. McGraw-Hill Education Pvt. Ltd. Websites: www.chalkstreet.com www.skillsvouneed.com 3. www.mindtools.com 4. www.thebalance.com www.eguru.ooo **Mode of Evaluation**: FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments with Term End FAT (Computer Based Test)

| Course code | Course title | | L T P J C | | | |
|----------------------|--|--------------------|-------------------|--|--|--|
| STS 5002 | Preparing for Industry | 7 | 3 0 0 0 1 | | | |
| Pre-requisite | None | | Syllabus version | | | |
| | | | 1 | | | |
| Course | 1. To challenge students to explore th | * | • | | | |
| Objectives: | 2. To develop essential skills to tackle | e advance quantit | ative and verbal | | | |
| | ability questions | | 1. 1 | | | |
| | 3. To have working knowledge of cor | nmunicating in E | ngiisn | | | |
| E | 1 Fuelling design to the classification of | 41 1 | 6 | | | |
| Expected Course | 1. Enabling students to simplify, evaluations to simple to real situation | = | | | | |
| Outcome: | expressions to simulate real situation 2. The students will be able to interact c | | • | | | |
| | models effectively | officerity and use | decision making | | | |
| | 3. The students will be able to be prof | icient in solving | quantitative | | | |
| | aptitude and verbal ability question | | | | | |
| | effortlessly | or various exam | | | | |
| | , | | | | | |
| | | | | | | |
| 9. Having prob | olem solving ability- solving social issues an | d engineering pro | oblems | | | |
| | ear understanding of professional and ethica | | | | | |
| Module:1 | Interview skills – Types of interview | | 3 hours | | | |
| | and Techniques to face remote | | | | | |
| | interviews and Mock Interview | | | | | |
| | | | | | | |
| | | | | | | |
| | ructured interview orientation, Closed quest | | | | | |
| | ective, Questions to ask/not ask during an in | | = | | | |
| | , Phone interview preparation, Tips to custor | mize preparation | for personal | | | |
| interview, Practice | rounds | | | | | |
| 37.11.0 | | | | | | |
| Module:2 | Resume skills – Resume Template and | | 2 hours | | | |
| | Use of power verbs and Types of | | | | | |
| | resume and Customizing resume | | | | | |
| Structure of a stand | dard resume, Content, color, font, Introduc | tion to Power ve | rbs and Write up. | | | |
| | resume, Frequent mistakes in customizing | | ± ' | | | |
| different company's | s requirement, Digitizing career portfolio | • | | | | |
| | | | | | | |
| Module:3 | Emotional Intelligence - L1 – | | 12 hours | | | |
| | Transactional Analysis and Brain | | | | | |
| | storming and Psychometric Analysis | | | | | |
| | and Rebus Puzzles/Problem Solving | | | | | |
| | and Kebus I delies/I Iubiem Sulving | | | | | |
| Introduction, Con | tracting, ego states, Life positions, I | ndividual Brair | storming, Group | | | |
| | pladder Technique, Brain writing, Crawfor | | | | | |
| brainstorming. Sta | r bursting, Charlette procedure, Round | robin brainstor | ming, Skill Test, | | | |

| Personality Test, 1 | More than one answer, Ornque ways | | |
|---|---|---|---|
| Module:4 | Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory | | 14 hour |
| Independent and Heights and dista logarithms, Intro | bing, Linear Arrangement, Circular Arran Dependent Events, Properties of Polygon, 2I nces, Simple trigonometric functions, Introdu duction to functions, Basic rules of fur & probabilities of Quadratic Equations, Basic | O & 3D Figure action to logar actions, Unde | es, Area & Volumes of thms, Basic rules of the standing Quadratic |
| Module:5 | Reasoning ability-L3 – Logical reasoning and Data Analysis and Interpretation | | 7 hour |
| | ry logic, Sequential output tracing, Crypto arity vanced, Interpretation tables, pie charts & bar | | ufficiency, Data |
| Module:6 | Verbal Ability-L3 – Comprehension and Logic | | 7 hour |
| | ension, Para Jumbles, Critical Reasoning (a) I | Premise and Co | onclusion, (b) |
| Assumption & In: | ference, (c) Strengthening & Weakening an A | rgument | |
| Assumption & In: | | 45 hours | |
| References | ference, (c) Strengthening & Weakening an A | 45 hours 11) Quick Res Resume in Jus of Questioning | t One Day. Saint : An Introduction to |

| Course code | Course Title | | L | T | P | J | С |
|----------------|-------------------------------------|-----|-------|------|------|-----|-----|
| SET 5001 | SCIENCE, ENGINEERING AND TECHNOLOGY | | | | | | 2 |
| | PROJECT-I | | | | | | |
| Pre-requisite | | Syl | llabı | ıs ' | Vers | sio | n |
| Anti-requisite | | | | | | 1 | .10 |

- To provide opportunity to involve in research related to science / engineering
- To inculcate research culture
- To enhance the rational and innovative thinking capabilities

Expected Course Outcome:

On completion of this course, the student should be able to:

- 1. Identify problems that have relevance to societal / industrial needs
- 2. Exhibit independent thinking and analysis skills
- 3. Demonstrate the application of relevant science / engineering principles

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

| Student Assessment: Periodical reviews, oral/poster presentation | | | | | |
|--|--------|------|------------|--|--|
| Recommended by Board of Studies 17-08-2017 | | | | | |
| Approved by Academic Council | No. 47 | Date | 05-10-2017 | | |

| Course code | Course Title | | L | T | P | J | С |
|----------------|--|-----|------|------|-----|-----|------|
| SET 5002 | SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT- II | | | | | | 2 |
| Pre-requisite | | Syl | labı | ıs ' | Vei | sic | n |
| Anti-requisite | | | | | | 1 | 1.10 |

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Expected Course Outcome:

On completion of this course, the student should be able to:

- 1. Identify problems that have relevance to societal / industrial needs
- 2. Exhibit independent thinking and analysis skills
- 3. Demonstrate the application of relevant science / engineering principles

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

| Student Assessment: Periodical reviews, oral/poster presentation | | | | | |
|--|--------|------|------------|--|--|
| Recommended by Board of Studies 17-08-2017 | | | | | |
| Approved by Academic Council | No. 47 | Date | 05-10-2017 | | |

| Course Code | Course Code Course Title | | | T | P | J | C |
|---|--------------------------|-----|---|-------|-----|------|------|
| ECE6099 Masters Thesis | | | 0 | 0 | 0 | 0 | 16 |
| Pre-requisite As per the academic regulations | | | S | yllal | ous | vers | sion |
| | | 1.0 | | | | | |

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

Expected Course Outcome:

At the end of the course the student will be able to

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing
- 5. Synthesise the results and arrive at scientific conclusions / products / solution
- 6. Document the results in the form of technical report / presentation

Contents

Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.

Project should be for two semesters based on the completion of required number of credits as per the academic regulations.

Should be individual project.

In case of group projects, the individual project report of each student should specify the individual"s contribution to the group project.

Carried out inside or outside the university, in any relevant industry or research institution.

Publications in the peer reviewed journals / International Conferences will be an added advantage

| Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission | | | | | | |
|--|------------|------|------------|--|--|--|
| Recommended by Board of Studies | 10-06-2015 | | | | | |
| | | | | | | |
| Approved by Academic Council | No. 37 | Date | 16-06-2015 | | | |
| | | | | | | |

PROGRAM CORE

| Course code | Course title | L T P J C |
|---------------|-----------------------|------------------|
| ECE5001 | PRINCIPLES OF SENSORS | 3 0 2 0 4 |
| Pre-requisite | Nil | Syllabus version |
| | | v. 1.1 |

- 1. To provide in depth knowledge in physical principles applied in sensing, measurement and a comprehensive understanding on how measurement systems are designed, characterised, and analysed.
- 2. To introduce the students to sources and detectors of various Optical sensing mechanisms and provide in-depth understanding of the principle of measurement, and theory of instruments and sensors for measuring velocity and acceleration
- 3. To give a fundamental knowledge on the basic laws and phenomena on which operation of sensor transformation of energy is based.
- 4. To impart a reasonable level of competence in the design, construction, and execution of mechanical measurements strain, force, torque and pressure

Expected Course Outcome:

- 1. Use concepts in common methods for converting a physical parameter into an electrical quantity
- 2. Choose an appropriate sensor comparing different standards and guidelines to make sensitive measurements of physical parameters like pressure, flow, acceleration, etc
- 3. Design and develop sensors using optical methods with desired properties
- 4. Evaluate performance characteristics of different types of sensors
- 5. Locate different type of sensors used in real life applications and paraphrase their importance
- 6. Create analytical design and development solutions for sensors.

Module:1 Sensor fundamentals and characteristics 4 hours Sensor Classification, Performance and Types, Error Analysis characteristics

Module:2 **Optical Sources and Detectors** 6 hours Electronic and Optical properties of semiconductor as sensors, LED, Semiconductor lasers, Fiber optic sensors, Thermal detectors, Photo multipliers, photoconductive detectors, Photo diodes, Avalanche photodiodes, CCDs.

Module:3 **Intensity Polarization and Interferometric** 6 hours Sensors

Intensity sensor, Microbending concept, Interferometers, Mach Zehnder, Michelson, Fabry-Perot and Sagnac, Phase sensor: Phase detection, Polarization maintaining fibers.

Module:4 Strain, Force, Torque and Pressure sensors 6 hours

Strain gages, strain gage beam force sensor, piezoelectric force sensor, load cell, torque sensor, Piezo-resistive and capacitive pressure sensor, optoelectronic pressure sensors, vacuum sensors.

| Module:5 Position, Direction, Displacement and Level | 7 hours |
|--|---------|
|--|---------|

sensors

Potentiometric and capacitive sensors, Inductive and magnetic sensor, LVDT, RVDT, eddy current, transverse inductive, Hall effect, magneto resistive, magneto strictive sensors. Fiber optic liquid level sensing, Fabry Perot sensor, ultrasonic sensor, capacitive liquid level sensor.

Module:6 | Velocity and Acceleration sensors

6 hours

Electromagnetic velocity sensor, Doppler with sound, light, Accelerometer characteristics, capacitive, piezo-resistive, piezoelectric accelerometer, thermal accelerometer, rotor, monolithic and optical gyroscopes.

Module:7 | Flow, Temperature and Acoustic sensors

8 hours

Flow sensors: pressure gradient technique, thermal transport, ultrasonic, electromagnetic and Laser anemometer, microflow sensor, coriolis mass flow and drag flow sensor. Temperature sensors- thermoresistive, thermoelectric, semiconductor and optical. Piezoelectric temperature sensor. Acoustic sensors- microphones-resistive, capacitive, piezoelectric, fiber optic, solid state electrect microphone.

Contemporary issues: Module:8

2 hours

Total Lecture hours: 45 hours

Text Book(s)

- Jacob Fraden, "Hand Book of Modern Sensors: physics, Designs and Applications", 2015. 3rd edition, Springer, New York.
- Jon. S. Wilson, "Sensor Technology Hand Book", 2011, 1st edition, Elsevier, Netherland.

Reference Books

- Gerd Keiser,"Optical Fiber Communications", 2012, 4th edition, McGraw-Hill Science, Delhi.
- John G Webster, "Measurement, Instrumentation and sensor Handbook", 2014, 2nd edition, CRC Press. Florida.
- Eric Udd and W.B. Spillman, "Fiber optic sensors: An introduction for engineers and scientists", 2013, 2nd edition, Wiley, New Jersey.
- Bahaa E. A. Saleh and Malvin Carl Teich, "Fundamentals of photonics", 2012, 1st edition, John Wiley, New York.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List of Challenging Experiments (Indicative)

Strain, Force, pressure, and torque measurement

8 hours

- Strain measurement with Bridge Circuit i.

 - Beam force sensor using Strain Gauge Bridge ii. iii. Beam deflection sensing with Strain Gauge Bridge

 - Diaphragm pressure sensor using Strain Gauge Bridge
 - Shear strain and angle of shift measurement of hollow

After completing the 1st set of characteristics. Design a weighing machine having a range of 0-5 Kg with a sensitivity of 5 mg. What modification he/she has to do to

| | change the upper range to 100 Kg with a sensitivity of 100 mg. | | | | |
|--|---|-------------------|----------|---------------|----------|
| 2. | Develop a displacement measurement system with the following sensors: i. Inductive transducer (LVDT) ii. Hall effect sensor | | | | 4 hours |
| 3. | After studying the characteristic develop a temperature measurement the suitable sensor. | es of temperature | | | 6 hours |
| | i. Thermocouple principles ii. Thermistor and linearization of NTC Thermistor iii. Resistance Temperature Detector iv. Semiconductor Temperature sensor v. Current output absolute temperature sensor | | | | |
| 4. | Develop a sensor system for transducer | force measureme | nt using | piezoelectric | 4 hours |
| 5. | Measurement of shear strain and angle twist using strain gauge is not suitable for many applications. Based on other sensing experiments carried out suggest a non- contact method and try to complete its proof of concept. | | | 8 hours | |
| Total Laboratory Hours | | | | | 30 hours |
| Mode of assessment: | | | | | |
| Recommended by Board of Studies 21-08-2017 | | | | | |
| App | proved by Academic Council | No. 47 | Date | 5-10-2017 | |

| Course code | Course title | L | T P | J | C |
|---------------|-------------------------------|-------|-------|-----|------|
| ECE5002 | DATA ACQUISITION AND HARDWARE | 3 | 0 2 | 0 | 4 |
| | INTERFACES | | | | |
| Pre-requisite | Nil | Sylla | bus v | ers | sion |
| | | | | | 1.1 |

- 1. To introduce the students with basics of computer interfacing and to provide comprehensive understanding of signal conditioning, signal conversion, data acquisition, signal processing, transmission and analysis.
- 2. To teach the students the applicability of various A/D and D/A boards.
- 3. To acquaint the students with various data acquisition methods and Interface Standards data loggers and PC buses.
- 4. To acquaint the students with Virtual instrumentation for testing, control, and designing of sensor systems using LabView.

Expected Course Outcome:

- 1. Understand the basics of various bus topology and computer interfacing
- 2. Comprehensively analyse signal conditioning, signal conversion, data acquisition, and signal processing.
- 3. Utilize A/D and D/A converter in various applications
- 4. Acquainted with various data acquisition methods and Interface Standards and PC buses.
- 5. Integrate and program various distributed and stand-alone Loggers.
- 6. Explore by experimenting Virtual instrumentation for testing, control, and designing of sensor systems using LabView.

Module:1 Fundamentals of Data Acquisition

4 hours

Essentials of computer interfacing –configuration and structure –interface systems-interface bus.

Module:2 | Design of Signal Conditioning Circuit

9 hours

Signal amplifiers, analog filters, digital and pulse train conditioning, two-wire transmitter, and distributed I/O - high speed digital transmitter, noise reduction and isolation

Module:3 A/D boards

7 hours

Plug-in data acquisition boards- parameter setting- programmable gain array - memory buffer- bus interface. Sampling strategies for multi-channel analog inputs- speed Vs throughput.

Module:4 D/A boards

7 hours

D/A boards-parameter setting - memory buffer- timing circuitry-output amplifier buffer- bus interface, Digital I/O boards. Counter-timer I/O boards-waveform generation-measuring pulse width and frequency.

Module:5 | Interface Standards and PC buses

5 hours

RS232, RS422, RS485, GPIB, USB, Firewire; Backplane buses - PCI, PCI-Express, PXI, PXI -

| Ext | press, VME, VXI; Ethernet –TCP/IP protocols. | | |
|-----|--|--|-----------------------------------|
| | * | I | |
| | odule:6 Distributed and Stand-alone Loggers ogramming and logging data using PCMCIA cards- stand- | alone operation | 4 hours |
| | nection to host PC – power management circuitry- Host | | |
| | tems | | 88 |
| 3.7 | | T | |
| | odule:7 Virtual Instrumentation tual instrument and traditional instrument, Hardware and so | oftware for vir | 7 hours |
| | tual instrument and traditional instrument, Hardware and strual instrumentation for test, control, and design, Graphi | | , |
| tex | tual programming. | | |
| Mo | odule:8 Contemporary issues: | | 2 hours |
| | The state of the s | | |
| | Total Lecture hours: | 45 hours | |
| | Total Lecture nours. | 45 Hours | |
| Tex | xt Book(s) | | |
| 1 | Ramon Pallas-Areny and John G Webster, Sensors and S Wiley India Pvt. Ltd. | Signal Condition | oning, 2012, 2 nd ed., |
| 2. | John Park and Steve Mackay, Practical Data acquisition 2011, 1 st ed., Newness publishers, Oxford, UK. | for Instrume | ntation and Control, |
| | ference Books | | |
| 1. | Maurizio Di Paolo Emilio, Data Acquisition systems- fron 2013, 1 st ed., Springer, New York. | | |
| 2. | Robert H King, Introduction to Data Acquisition with Lab New York. | VIEW, 2012, 2 | nd ed., McGraw Hill, |
| Mo | de of Evaluation: CAT / Assignment / Quiz / FAT / Project | / Seminar | |
| Lis | et of Challenging Experiments (Indicative) | | |
| 1. | Design of differential amplifier and instrumentation amplification as sensor bridge circuit using Multisim, having 1 sensitivity of 10mV/V with 5V excitation circuit. At full scale, sensors in the bridge exhibit 1% change in Design the following amplifier circuits so that the full scannel is 5V. | $k\Omega$ elements resistance value | ue. |
| | i) Single op amp differential amplifier.ii) Three op amp instrumentation amplifier.Simulate the above circuits to measure the voltage at its fu | ll scale | |
| 2. | Design of signal conditioning circuit for RTD: Design a RTD based temperature measurement circuit to α C into 0 - 5V. Error should not exceed ± 1 °C. The gi following specifications: RRTD at 0° C is 100Ω , and temperature a is 0.004Ω / °C. Build the circuit in Multisim | convert 0° C to ven RTD has crature coefficien | the ents |
| 3. | Building temperature measurement system using NI Elvis: Design a thermocouple based temperature measurement ci | | 4 hours |

| | C to 50 °C into 0-5V. If the temp | | | | |
|---|---|--------------------|-------------|-----------------|----------|
| | should glow. Build the circuit using NI ELVIS board. Test the performance | | | | |
| | of the circuit. | | | | |
| 4. | Design of cold junction compensation while using a thermocouple: | | | | 4 hours |
| | A K type thermocouple is to be used in the measurement system which must | | | | |
| | provide an output of 2V at 200 °C | | | | |
| | will be used to provide a refere | | | | |
| | sensor has three terminals: supply, | | | | |
| | varies as 8mV/ °C. Sensitivity of K | 1 0 | _ | | |
| | Build the circuit in multisim and si | | • | | |
| 5. | Programming with LabVIEW: Sign | | l generatio | on: | 5 hours |
| | Create a simple VI that simulat | | | | |
| | waveform graph. The VI will g | | | | |
| | amplitude of this wave. Configure | | | | |
| | ii) myDAQ and iii) cDAQ to gener | _ | - | | |
| | Also configure the DAQ cards to a | | | | |
| | on waveform graph. | 1 8 | | y | |
| | on warelend grapm | | | | |
| 6. | Measuring strain, temperature, pre LabVIEW: | ssure (various ph | ysical para | ameters) using | 4 hours |
| | Laoview. | | | | |
| 7. | Design of LabVIEW system using | Hall effect sensor | • | | 5 hours |
| ' | a) Using NI ELVIS tools study the | | | ensor. b) Build | 2 0 472 |
| | a simple gauss-meter and a position | | | | |
| | effect sensor. Plot the Hall voltage | | | | |
| | b) Using NI ELVIS tools study to | | | | |
| | LED light intensity controller, i.e switching on and off LED lights using | | | | |
| | LDR as a sensor. When there is light available the LED should be off but at | | | | |
| | night it should be on. | | | | |
| | c) LabVIEW interface for ultrasonic based distance measurement. | | | | |
| | , | | | | |
| | | | | | |
| | | | Total Lab | oratory Hours | 30 hours |
| Mode of assessment: Continuous Assessment and FAT | | | | | |
| | commended by Board of Studies | 21-08-2017 | | | |
| Approved by Academic Council No. 47 Date 05-10-2017 | | | | | |
| | • | | | 1 | |

| Course code | Course title | L T P J C |
|---------------|-----------------|------------------|
| ECE5003 | CONTROL SYSTEMS | 1 0 4 4 4 |
| Pre-requisite | Nil | Syllabus version |
| | | 1.0 |

- 1. Introduce the students to the techniques for solving complex control problems and expose them to the analysis of system response for standard test inputs and understanding its behavior.
- 2. Impart the design knowledge of compensators for adjusting the system performance using time domain analysis methods and to verify the system stability using time and frequency domain analysis methods.
- 3. Expose the students to develop the three term controllers (PID) based on the customer needs and the discrete control algorithms and the development of suitable digital controller for corrective action.
- 4. Expose the importance of PLC in automatic control action in the real time applications.

Expected Course Outcome:

- 1. Realize the need of control system and its recent developments. Able to model the system and simulate the model.
- 2. Analyze the behavior of the first and second order systems in time domain and frequency domain.
- 3. Analyze the system stability based on time domain, frequency domain and root locus techniques.
- 4. Design suitable compensators for the real world systems based on the customer requirements.
- 5. Indentify the need for incorporating the three term controller based on the customized requirement of the control action
- 6. Analyze the systems behavior in digital domain and develop digital control algorithm for the corrective action.
- 7. Competency in utilizing the PLCs in control actions for the real world problems.

Module:1Introduction to Control System1 hourControl system configuration – open loop, closed loop, analysis and design objectives; design process, LabVIEW and MATLAB/Simulink for control system design and simulation.Module:2Time Domain Analysis and Design2 hoursFirst order, Second order control system response for step, ramp and impulse inputs. characteristic equation -Poles and Zeroes concept- stability and Routh criterionModule:3Root Locus Techniques2 hoursReview of root locus construction – Lead/ Lag compensator design using root locus.Module:4Frequency Response Techniques2 hours

Bode plots and stability- gain and phase margins- Lead/ Lag compensator design using Bode plots. **Module:5** | Three-Term Controllers 2 hours P, PI, PD, PID Controller- Basic control action - Effects of Derivative, Integral control actions-Design of P, PI, PID controllers - Tunable PID Controllers - Ziegler - Nichols Methods for Controller Tuning. **Module:6** | Introduction to Digital Control System 2 hours Discrete Time systems, Sampling, time response of discrete data system, characteristics -Jury"s stability test. Pulse transfer function, Digital PID controller **Programmable Logic Controller** Module:7 3 hours Evolution of PLC - Sequential and Programmable controllers - Architecture - Programming of PLC – Relay logic and Ladder logic – Functional blocks – Communication Networks for PLC. Module:8 **Contemporary issues:** 2 hours Total Lecture hours: 15 hours Text Book(s) Katsuhiko Ogata, "Modern Control Engineering", 2010, 5th ed., Prentice Hall, New Jersey M. Gopal "Modern Control System Theory", 2014, 2nd ed. New Age International, New Delhi, India. Reference Books M. Gopal, "Digital control and state variable methods", 2012, 4th ed., Tata McGraw Hill, Webb & Reis, "Programmable Logic Controller - Principles and Applications", 2012, 5th ed., PHI, New Delhi, India. I. J. Nagrath and M. Gopal, "Control Systems Engineering", 2017, 6th Ed., New Age International (p) Limited. New Delhi, India. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** Create an application using LabVIEW control design and simulation module 4 hours and the control and simulation loop in order to simulate the Mass-Spring system. The input force increases from 0 to 8N at t = 1s. The parameter values are M = 2 kg, K = 16 N/m, and B = 4 N.s/m. Simulate the above response using MATLAB SIMULINK. Create a SIMULINK model with a first order system (G(s), with gain, K = 1, 4 hours and time constant, T = 0.1 sec. Input to the system is u(t) and the output is v(t). Simulate a square wave input with unit amplitude and frequency of 0.3 Hz. The sample time is 0.001 sec. For the closed loop unity feedback system, view the reference position xr(t), input u(t), and actual position, x(t),

| | d | |
|----|---|------------|
| | through a scope. x(t) is the output from the integrator that follows by the | |
| | G(s). Experiment with different values of Kp and observe how the system response changes. | |
| 3. | a) Using MATLAB, obtain the unit-ramp response of the closed-loop | 4 hours |
| | control system whose closed-loop transfer function is given as: | , nour |
| | $\frac{C(s)}{R(s)} = \frac{(s+10)}{s^3 + 6s^2 + 9s + 10}$ Also, obtain the response of this system when the input is | |
| | $R(s)$ $s^{3}+6s^{2}+9s+10$ This, obtain the response of this system when the input is given by: $r(t) = e^{-0.5t}$. | |
| | b) Using MATLAB, obtain the unit-step response, unit-ramp response, and | |
| | | |
| | unit impulse response of the system defined as $\frac{C(s)}{R(s)} = \frac{10)}{s^2 + 2s + 10}$. Where R(s) | |
| 1 | and C(s) are Laplace transform of the input r (t) and output c(t) respectively | A house |
| 4. | a) The design of a turning control for a tracked vehicle, the open loop $C(s)$ | 4 hours |
| | transfer function of power train and vehicle is $\frac{C(s)}{R(s)} = \frac{K}{s(s+5)(s+3)}$. The | |
| | controller $Gc(s) = \frac{s+a}{s+1}$ is used for the closed loop unity feedback control. | |
| | The parameters K and a affect the performance of the system including its | |
| | stability. Determine under what conditions(i.e values of a and k) closed loop | |
| | system is internally stable. In Matlab plot a Vs K (for K>0) that divides the | |
| | regions of stability and instability and indicate which is the stable region. | |
| | b) Given a plant described by the transfer function $Gp(s) = \frac{R}{s(s+5)(s+3)}$, a | |
| | controller must be designed, such that the step response of the closed loop | |
| | shows the following properties: Peak over shoot 16% and Rise time 0.6s. | |
| 5. | Consider an open-loop system which has a transfer function of (s) | 4 hours |
| | $= \frac{(s+7)}{s(s+5)(s+15)(s+20)}$ Design a proportional controller using Root locus to give | |
| | a closed loop unit step response of 5% overshoot with 1 sec rise time. | |
| | Implement the design using Matlab. | <i>c</i> 1 |
| 6. | a) A unity feedback system has the following transfer function G(s) | 6 hours |
| | $\frac{1}{s(s+4)(s+6)}$ Design a lead compensator using Root locus method where the | |
| | settling time is reduced by a factor of 2 while maintaining the peak | |
| | overshoot at 30% | |
| | b) A unity feedback system has the following transfer function G(s) | |
| | 1 Using Post logue method design a log compensator to | |
| | Using Root locus method, design a lag compensator to | |
| | improve the steady state error by a factor of 10 if the system is operating | |
| | with a damping ratio of 0.174 | |
| 7. | A unity feedback system has open loop transfer function $G(s) = \frac{4}{s(s+4)}$. It is | 6 hours |
| | desired that dominant closed loop poles provide damping ratio=0.5 and have | |
| | an un-damped natural frequency=4rad/sec. Velocity error constant is | |
| | required to be greater than 4. a) Verify that only gain adjustment cannot | |
| | meet these objectives. b) Design a lead compensator using SISO design tool | |
| | to meet the objectives. c) Using GUI determine the peak overshoot and | |
| | settling time of the lead-compensated system. | |

| A unity feedback system has open loop transfer function $G(s)$ $\frac{8.96}{0.00147s^2 + 0.01455s + 1}$. Simulate its step response. Using a PD or PI controller, get the settling time to less than 0.5 sec (approx. 0.1 sec) while keeping the %OS lesser than 10%. Justify your design in the report. | 4 hours |
|---|---------|
| a)A unity feedback system has open loop transfer function $G(s) = \frac{4}{s(s+4)}$ | 4 hours |
| Design a lead compensator using Bode Plot Method such that the velocity error constant Kv = 20 sec ⁻¹ , Phase Margin PM = 50°, Gain Margin GM > 10. | |
| a) Interface the DC motor add on board with NI ELVIS. Build a VI to apply a step input (voltage) to the motor and record the response (angular velocity ω). Identify the transfer function of the motor $G(s) = \frac{K}{ts+1}$, where K is the | 6 hours |
| steady state gain (rad/V-s) and τ is the time constant in s. Run the model simulation in parallel with the actual system to allow for model tuning and validation. | |
| b) Design a PI controller for the DC motor according to the desired specifications. Calculate the expected peak time tp and percent overshoot PO given the following design specifications: $\xi = 0.75$ and $\omega = 16$ rad/sec. Calculate the proportional and integral control gains kp and ki , respectively, according to the design specifications. Build a VI to implement the PI controller for the DC motor speed control. | |
| c) Build a VI to implement a PD controller for the DC motor position control. Design the proportional and derivative control gains Kp and KD to meet the following specifications: $\xi = 0.6$ and $\omega = 25$ rad/sec. | |
| a) Interface the HVAC add-on board with NI ELVIS. Build a VI to apply on-off voltage to the open loop HVAC system and record the temperature response of the system. Identify the transfer function of the system using the response: $G(s) = \frac{\kappa v}{s}$ where Kv is the slope of the open loop system response. | 6 hours |
| b) Design an on-off control or relay feedback to switch on the heater when the temperature is lower than the desired value (50°C), and to switched off the heater when the temperature is higher than the desired value. To avoid rapid switching introduce a hysteresis (0.25°C) in the relay switch. Build a VI to implement the on-off control. | |
| c) Build a VI to implement PI controller for the closed loop temperature control in HVAC system to meet the following specifications: $\xi=0.5$ and $\omega=0.125$ rad/sec. | |
| Interface the Rotary pendulum add-on board with NI ELVIS. Build a VI to run the DC motor connected to the pendulum arm in open loop and measure the DC motor voltage and the corresponding pendulum arm and link angles | 4 hours |

| to der baland Regul | | | | | |
|---|--|--------|------|------------|----------|
| ELVIS transfe curren requir curren measu b) De peak t | a) Interface the Vertical Take Off and Landing add-on board with NI ELVIS. Derive from first principles the equation of motion to obtain the transfer function representing the current to position. Build a VI to apply a current to the propeller actuator (DC fan) to lift the arm. Identify the current required to bring the VTOL to a horizontal position. Build a VI to apply step current to the propeller and record the oscillating response of VTOL and measure the natural frequency. b) Design a PID controller for VTOL to meet the required specifications: peak time 1.25s and peak overshoot of 20%. Implement the controller using LabVIEW. | | | | |
| Total Laboratory Hours | | | | | 30 hours |
| Mode of as | Mode of assessment: Continuous Assessment and FAT | | | | |
| Recommended by Board of Studies 21-08-2017 | | | | | |
| Approved | by Academic Council | No. 47 | Date | 05-10-2017 | |

| Course code | Course title | L T P J C |
|---------------|----------------------------------|------------------|
| ECE6001 | WIRELESS SENSOR NETWORKS AND IoT | 2 0 0 4 3 |
| Prerequisite: | ECE5001 Principles of Sensors | Syllabus version |
| | | 1.0 |

- 1. To identify and expose the students to the central elements in the design of communication protocols for the WSNs.
- 2. To disseminate the design knowledge in analyzing the specific requirements for applications in WSNs regarding energy supply, memory, processing, and transmission capacity
- 3. To get the perception of mobile ad hoc networks, design, implementation issues, and solutions based on different algorithms and protocols for power management, sensor data routing and query processing.
- 4. To associate, hardware platforms and software frameworks used to realize dynamic Wireless sensor network

Expected Course Outcome:

- 1. Assess the applicability and limitations of communication protocols for a real time WSN application.
- 2. Confirms the behavior of mobile ad hoc networks (MANETs) and correlates the infrastructure-based networks
- 3. Proactive in understating the routing protocols function and their implications on data transmission delay and bandwidth
- 4. Able to establish networks with an attempt to reduce issue of broadcast and flooding techniques.
- 5. Contribute appropriate algorithms to improve existing or to develop new wireless sensor network applications.
- 6. Familiarize the protocol, design requirements, suitable algorithms, and the state-of-the-art cloud platform to meet the industrial requirement.
- 7. On a profound level to implement hardware & software for wireless sensor networks in day to day life

| Module:1 | Network for embedded systems | 4 hours | | | |
|---|---|--------------------------------------|--|--|--|
| RS232, RS4 | 185, SPI, I2C, CAN, LIN, FLEXRAY. | | | | |
| | | | | | |
| Module:2 | Embedded wireless communication | 4 hours | | | |
| Bluetooth, 2 | Zigbee, Wifi, UWB | | | | |
| | | | | | |
| Module:3 | Wireless sensor network (WSN) | 4 hours | | | |
| Characterist | ic and challenges, WSN vs Adhoc Networks, Sense | or node architecture, Physical layer | | | |
| and transce | and transceiver design considerations in WSNs, Energy usage profile, Choice of modulation | | | | |
| scheme, Dynamic modulation scaling, Antenna considerations. | | | | | |
| | | | | | |
| Module:4 | WSN (Medium access control) | 5 hours | | | |

Fundamentals of MAC protocols - Low duty cycle protocols and wakeup concepts, Contention

Based protocols, Schedule-based protocols - SMAC - BMAC, Traffic-adaptive medium access protocol (TRAMA), The IEEE 802.15.4 MAC protocol. **Module:5** | Sensor Network Architecture 5 hours Data Dissemination, Flooding and Gossiping-Data gathering Sensor Network Scenarios, Optimization Goals and Figures of Merit, Design Principles for WSNs- Gateway Concepts, Need for gateway, WSN and Internet Communication, WSN Tunneling **Module:6** | **IP based WSN** 4 hours Circuit switching, packet switching, concept of IPV4, IPV6, 6LOWPAN and IP, IP based WSN, 6LOWPAN based WSN, IOT **Module:7** | Tiny OS 2 hours Tiny OS for WSN and IOT, M2M communication, Alljoyn network Module:8 **Contemporary issues:** 2 hours **Total Lecture hours:** 30 hours Text Book(s) Holger Karl, Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks" 2011, 1st ed., John Wiley & Sons, New Jersey. Jun Zheng, Abbas Jamalipour, "Wireless Sensor Networks: A Networking Perspective", 2014, 1st ed., Wiley-IEEE Press, USA. **Reference Books** Waltenegus W. Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks: Theory and Practice", 2014, 1st ed., John Wiley & Sons, New Jersey. Ian F. Akyildiz, Mehmet Can Vuran, "Wireless Sensor Networks", 2011, 1st ed., John Wiley & Sons, New Jersey. Zach Shelby, Carsten Bormann, "6LoWPAN: The Wireless Embedded Internet", 2009, 1st ed., John Wiley & Sons, New Jersey. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** 1. Smart door locks offer sophisticated "access control" features to any home or business. Proximity sensors like Bluetooth and NFC can enable a door to unlock whenever an authorized user's smartphone approaches. Users can also remotely lock and unlock the door, or share access with any number of others, using mobile apps. Keeping the above design parameters implement a Smart locks for apartment's security using IoT principle. 2. The refrigerator is the most frequently used domiciliary/kitchen electrical appliance all over the world for food storage. Implement a Smart refrigeration module designed to convert any existing normal refrigerator into a smart and low-cost machine using sensors. Smart refrigerator compares the status of the food for e.g. weight, quantity etc. The smart

| | refrigerator must also able be remoscarce products via wifi modul application. Add functionality whi | le (internet) on | user"s m | obile android | |
|-----|--|------------------|----------|---------------|--|
| | power saving, smell detection, ove | | | , | |
| 3. | | | | | |
| 4. | | | | | |
| 5. | 5. WSN has a variety of services based on sensor network architecture. Common issues such as network bandwidth reduction, collision occurrence and performance deterioration due to the broadcasting of message in large-scale networks have become main challenges. To overcome these issues implement routing algorithm based on data-centric routing and address-based routing schemes, by which the query messages are delivered to the target area by using address-based routing scheme, then, the broadcast scheme. | | | | |
| | Total Laboratory Hours 30 hours | | | | |
| Mo | Mode of assessment: Continuous Assessment and FAT | | | | |
| Rec | Recommended by Board of Studies 21-08-2017 | | | | |
| App | proved by Academic Council | No. 47 | Date | 05-10-2017 | |
| | | | | | |

| Course code | e code Course title | | | T | P | J | C |
|---------------|-------------------------------------|----|-----|----|-----|-----|------|
| ECE6002 | MICROCONTROLLERS AND EMBEDDED SENSO | RS | 2 | 0 | 2 | 4 | 4 |
| Pre-requisite | Nil | Sy | lla | bu | s v | ers | sion |
| | | | | | | | 1.0 |

- 1. Introduce low power microcontrollers and to develop the skill set of programming low power sensing applications.
- 2. Impart the knowledge of various peripheral related to sensing and communication using wired or wireless means.
- 3. Upgrade the students by introducing them Advanced ARM Cortex microcontrollers
- 4. Develop the skill set of students capture various kinds of sensor and present the output in J2ME applications

Expected Course Outcome:

- 1. Design and develop embedded programs for low power microcontrollers for sensor applications.
- 2. Develop ARM basic and advanced programs.
- 3. Interface and deploy analog sensors
- 4. Interface digital sensors
- 5. Interface Bio medical sensors and develop logging systems
- 6. Develop communication system with sensor units
- 7. Present the data to real world using displays and actuators

Module:1 | Texas MSP430

6 hours

Architecture of the MSP430, Memory, Addressing modes, Reflections on the CPU instruction set. Clock system, Exceptions: Interrupts and resets. Functions and subroutines, Mixing C and assembly language, Interrupts, Interrupt service routines, Issues associated with interrupts, Lowpower modes of operation.

Module:2 | ARM Cortex MX microcontroller

6 hours

ARM Cortex M4: Assembly language basics, Thumb-2 Technology, ARM Instruction set, Cortex M4 architecture, advantages, peripherals, instruction set, floating point operations, Advanced Cortex MX Microcontroller, core, architecture, on-chip wi-fi.

Module:3 | Analog sensors interfacing

4 hours

Analog sensor for Temperature, pressure, moisture, accelerometers, inclinometers, gyroscopes, flex, color, light, Principle of data acquisition, programming ADC and sensor interface.

Module:4 | Digital Sensors interfacing

4 hours

Digital sensor for Temperature, pressure, moisture, accelerometers, inclinometers, gyroscopes, flex, color, light, Programming Timers, frequency counters, PWM generation, demodulation

Module:5 | Multi channel signal acquisition and logging

4 hours

Multichannel ADC, sample rate generation, data logging, interfacing SD card, multi channel

| | ta loggir ntroller | ng: bio medical signal acquisition, real time, cloc | ck, reading wr | iting GPS & GSM |
|------|-----------------------|--|----------------------------|------------------------------------|
| 3.4 | 116 | | | 2.1 |
| | dule:6 | Communication modules | | 2 hours |
| Peri | ipheral p | rogramming SPI, I2C, UART, Zigbee controller. | | |
| Mo | dule:7 | Output devices | | 2 hours |
| | | display, graphical display, relays. | | |
| | , | 1 7, 6 1 1 7, 7 | | |
| Mo | dule:8 | Contemporary issues: | | 2 hours |
| | | • | | |
| | | | | |
| | | Total Lecture hours: | 30 hours | |
| Tex | t Book(| (s) | | |
| 1. | ` | I. Davies, "MSP430 Microcontroller Basics", 2011, | 2 nd ed., Newno | es publishing, New |
| 2. | | raden, "Hand Book of Modern Sensors: physics, Do | esigns and App | olications", 2014, 4 th |
| | | ringer, New York. | | |
| Ref | erence I | Books | | |
| 1. | | Y. Yurish,"Digital Sensors and Sensor Systems: Praing, New York. | actical Design' | ', 2011, 1 st ed., IFSA |
| 2 | Jonatha | n W Valvano, "Introduction to ARM Cortex -M | 3 Microcontro | llers", 2012, 5 th ed., |
| | | Space publishing, New York. | | |
| 3 | Program | amad Ali Mazidi, Shujen Chen, Sarmad Naimi, Sep nming and Interfacing: Using C Language", 2015, 2 ing, New York. | | |
| Mod | | aluation: CAT / Assignment / Quiz / FAT / Project / | / Seminar | |
| 1010 | uc of Ev | attation. CAT / Assignment / Quiz / TAT / Troject / | Schina | |
| List | t of Cha | llenging Experiments (Indicative) | | |
| 1. | Analog | Sensor interface with microcontroller | | 4 hours |
| | • | Sub Task 1: Port programming of MSP430 microco | ontrollers | |
| | • | Sub Task 2: Analog to Digital Conversion using M | SP430 | |
| | | microcontroller | | |
| | | Sub Task 3: LCD display of characters and number | S. | |
| 2. | | Sensor interface with MSP430 microcontroller | | 4 hours |
| | | Sub Task 1: Timer programming of MSP430 micro | controller | |
| | | Sub Task 2: PWM generation demodulation | | |
| | | Sub Task 3: Frequency counting | | 4.1 |
| 3. | _ | owerWireless transmission using Zigbee | D 420 | 4 hours |
| | | Sub Task 1: Interfacing Zigbee controller with MS | P 430 | |
| | | microcontroller using SPI/UART. | af MCD 420 | |
| | • | Sub Task 2: Programming sleep and wake up mode | of MSP 430. | |
| 4. | Offline | Data loggers | | 4 hours |
| •• | | Sub Task 1: Sampling and recording medical signal | ls (ARM). | . 110 0110 |

| | • | Sub Task 2: IP configuration | on of sensor node. | | | |
|--|---|-------------------------------|---------------------|-------------|------------|---------|
| | • | Sub Task 3: configuration of | of remote IP for se | nding and | receiving | |
| | | data to and from sensor noc | de. | | | |
| 5. | Analo | g Sensor interface with micro | ocontroller | | | 4 hours |
| | • | Sub Task 1: Port programm | ning of MSP430 m | nicrocontro | llers | |
| | Sub Task 2: Analog to Digital Conversion using MSP430 | | | | | |
| | microcontroller | | | | | |
| Sub Task 3: LCD display of characters and numbers. | | | | | | |
| | Total Laboratory Hours | | | | 30 hours | |
| Mo | Mode of assessment: Continuous Assessment and FAT | | | | | |
| Recommended by Board of Studies 21-08-2017 | | | | _ | | |
| App | proved | by Academic Council | No. 47 | Date | 05-10-2017 | |

| Course code | Course title | L T P J C |
|---------------|-------------------------------|------------------|
| ECE5004 | SOFTWARE FOR EMBEDDED SYSTEMS | 2 0 2 0 3 |
| Pre-requisite | Nil | Syllabus version |
| | | 1.1 |

- 1. To introduce and train the students in various software useful for embedded systems
- 2. To impart basic understanding of embedded C programming for 8 bit micro controller and to apply function pointers and data structures
- 3. To introduce and train the students in fundamental python programming
- 4. To develop the skill set of students in J2ME applications
- 5. To make the students to appreciate Embedded OS and interprocess communication
- 6. To introduce Contiki OS for sensor devices

Expected Course Outcome:

- 1. Program microcontroller for port interface, timer and interrupt using embedded C programming.
- 2. Design data structures and linked list for sensor applications
- 3. Understand the software development tools like compiler libraries make file macros assemblers.
- 4. Program python for fundamental functionalities, graphics and signal processing. To understand RTOS and inter-process communication
- 5. Introduction to Contiki tiny OS for sensor applications

Module:1 Embedded Programming

4 hours

C and Assembly, Programming Style, Declarations and Expressions, Arrays, Qualifiers and Reading Numbers, Decision and Control Statements, Programming Process, More Control Statements, Variable Scope and Functions, C Pre-processor, Advanced Types, Simple Pointers, Debugging and Optimization, In-line Assembly

Module:2 C Programming Tool chain in Linux

4 hours

C preprocessor, Stages of Compilation, Introduction to GCC, Debugging with GDB, The Make utility, GNU Configure and Build System, GNU Binary utilities, Profiling, using gprof, Memory Leak Detection with valgrind - Introduction to GNU C Library

Module:3 | Adding Structure to 'C' Code

6 hours

Object oriented programming with C, Header files for Project and Port, Examples. Meeting Real time constraints, Creating hardware delays, Need for timeout mechanism, Creating loop timeouts, Creating hardware timeouts. Creating embedded operating system, Basis of a simple embedded OS, Introduction to sEOS, Using Timer 0 and Timer 1, Portability issue.

Module:4 Time-Driven Multi-State Architecture and Hardware

6 hours

Multi-State systems and function sequences: Implementing multi-state (Timed) system. Using the Serial Interface: RS232, The Basic RS-232 Protocol, Asynchronous data transmission and baud rates, Flow control, Software architecture, Using on-chip UART for RS-232 communication -

Memory requirements, the serial menu architecture, Examples. Case study: Intruder alarm system. Module:5 | Embedded Java 2 hours Introduction to Embedded Java and J2ME, Smart Card basics, Java card technology overview, Java card objects, Java card applets, working with APDUs, Web Technology for Embedded Systems. Module:6 | Contiki OS 2 hours Mote types, Broadcast, unicast, mesh, shell, cooja simulator. Module:7 **Scripting Python** 4 hours Data structures, control flow, functions, input, output, scipy, array and matrix manipulations, plotting, filtering, transforms Module:8 **Contemporary issues:** 2 hours **Total Lecture hours:** 30 hours Text Book(s) Mark Lutz, "Programming Python", 2010, 4th Edition, O"Reilly Media, Inc, USA. 2. Michael J Pont, "Embedded C", 2011, 1st Edition, Dorling Kindersley (India). **Reference Books** Neil Mathew, Richard stones, "Beginning Linux Programming" 2012, 4th Edition, Wrox -Wiley Publishing. Christopher Hallinan. "Embedded Linux Primer: A Practical Real-World Approach", 2011, 2nd Edition, Pearson Education, India. Stephen Kochan, "Programming in C", 2015, 4th Edition, Sams Publishing. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** 1. Develop an embedded software to interface a sensor giving analog output 6 hours with the microcontroller unit and transmit the sensor value to a personal computer using serial port. Port Raspbian in the raspberry Pi board and test the Linux 6 hours functionalities.(gcc, shell program, file system the Delay generation using Design and develop a python program to interface the Raspberry pi board 6 hours with a sensor giving analog output. Programming Interrupts Design and implement basic exercises to deploy the inter process 6 hours communication in a OS. Design and develop a software based system to uplink the sensor value in 6 hours cloud **Total Laboratory Hours** 30 hours Mode of assessment: Continuous Assessment and FAT Recommended by Board of Studies 21-08-2017 Approved by Academic Council No. 47 Date 05-10-2017

| Course code | Course title | L T P J C |
|---------------|-------------------------------|------------------|
| ECE5006 | FLEXIBLE AND WEARABLE SENSORS | 3 0 0 0 3 |
| Prerequisite: | ECE5001-Principles of Sensors | Syllabus version |
| | | 1.1 |

- 1. To provide the overview of flexible electronics technology and the issues with materials processing for thin film electronics.
- 2. To expose the students for the materials selection and patterning methods for thin film electronics development.
- 3. To describe the process involved in transferring the flexible electronics from foils to textiles and also the challenges, opportunities and the future of wearable devices.
- 4. To expose the students to the design, challenges of wearable sensors employed for sensing the physical and biological parameters and the process involved in the conversion of conducting and semiconducting fibers to smart textiles.

Expected Course Outcome:

- 1. Realize the technology developments in the flexible electronics technology.
- 2. Ability to identify the suitable materials and its processing for the development of thin film electronics
- 3. Ability to design the pattern and develop with suitable patterning methods.
- 4. Realize the process involved in the transformation of electronics from foils to textiles
- 5. Acquire the design knowledge for developing wearable sensors for physical and chemical parameters
- 6. Gain the competency in transferring the conducting and semiconducting fibers to smart textiles

Module:1 Overview of flexible electronics technology

5 hours

History of flexible electronics - Materials for flexible electronics: degrees of flexiblility, substrates, backplane electronics, front plane technologies, encapsulation - Fabrication technology for flexible electronics - Fabrication on sheets by batch processing, fabrication on web by Roll-to-Roll processing - Additive printing.

Module:2 Amorphous and nano-crystalline silicon materials and Thin film transistors

7 hours

Fundamental issues for low temperature processing - low temperature amorphous and nanocrystalline silicon - characteristics of low temperature dielectric thin film deposition - low temperature silicon nitride and silicon oxide characteristics - Device structures and materials processing - Device performance - Contacts for the device - Device stability.

Module:3 | Materials and Novel patterning methods for flexible electronics

7 hours

Materials considerations for flexible electronics: Overview, Inorganics semiconductors and dielectrics, organic semiconductors and dielectrics, conductors - Print processing options for device fabrication: Overview, control of feature sizes of jet printed liquids, jet printing for etch mask patterning, methods for minimizing feature size, printing active materials.

Module:4 | Flexible electronics from foils to textiles 6 hours Introduction -Thin film transistors: Materials and Technologies - Review of semiconductors employed in flexible electronics - Thin film transistors based on IGZO - Plastic electronics for smart textiles - Improvements and limitations. **Module:5** Wearable haptics 6 hours World of wearables - Attributes of wearables - Textiles and clothing: The meta wearable -Challenges and opportunities - Future of wearables - Need for wearable haptic devices -Categories of wearable haptic and tactile display. Wearable Bio, Chemical and Inertial sensors Module:6 6 hours Introduction-Systems design - Challenges in chemical and biochemical sensing - Application areas -Wearable inertial sensors - obtained parameters from inertial sensors - Applications for wearable motion sensors - Practical considerations for wearable inertial sensor - Application in clinical practice and future scope Module:7 **Knitted electronic textiles** 6 hours From fibers to textile sensors - Interlaced network -Textile sensors for physiological state monitoring - Biomechanical sensing - Noninvasive sweat monitoring by textile sensors and other applications. FBG sensor in Intelligent Clothing and Biomechanics. Module:8 **Contemporary issues:** 2 hours **Total Lecture hours:** 45 hours Text Book(s) Michael J. McGrath, Cliodhna Ni Scanaill, Dawn Nafus, "Sensor Technologies: Healthcare, Wellness and Environmental Applications", 201, 1st Edition, Apress Media LLC, New York. William S. Wong, Alberto Salleo, Flexible Electronics: Materials and Applications, 2011, 1st Edition, Springer, New York. Reference Books Edward Sazonov, Michael R. Newman, "Wearable Sensors: Fundamentals, Implementation and Applications", 2014, 1st Edition, Academic Press, Cambridge. Kate Hartman, "Make: Wearable Electronics: Design, prototype, and wear your own interactive garments", 2014, 1st Edition, Marker Media, Netherlands. Guozhen Shen, Zhiyong Fan, "Flexible Electronics: From Materials to Devices", 2015, 1st Edition, World Scientific Publishing Co, Singapore. Yugang Sun, John A. Rogers, "Semiconductor Nanomaterials for Flexible Technologies: From Photovoltaics and Electronics to Sensors and Energy Storage (Micro and Nano Technologies)", 2011, 1st Edition, William Andrew, New York. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

21-08-2017

Date

05-10-2017

No. 47

Recommended by Board of Studies

Approved by Academic Council

| Course code | Course title | L T P J C |
|---------------|---------------------------|------------------|
| ECE5007 | NANOMATERIALS AND SENSORS | 3 0 0 0 3 |
| Prerequisite: | Nil | Syllabus version |
| | | 1.0 |

- 1. To provide an insight of nanomaterials and its synthesis and to expose the students to the different methods being used for nanomaterials characterization.
- 2. To educate the students about the process involved in the fabrication of sensors using metallic nanoparticles and nanowires and the need for using special materials like CNTs for sensor development.
- 3. To impart the knowledge of developing sensors using different nano structures of metal oxides and make the students to understand the developments in the nanopolymers and its role in sensors.
- 4. To provide an insight of quantum dots and its potential application in sensor development.

Expected Course Outcome:

- 1. Will acquire an insight of nanomaterials and its synthesis.
- 2. Able to visualize the different methods being used for nanomaterials characterization.
- 3. Understand the process involved in the fabrication of sensors using metallic nanoparticles and nanowires.
- 4. Able to develop sensors using different nano structures of metal oxides for making it more specific.
- 5. Will acquire an insight of the developments in the nanopolymers and its role in sensors.
- 6. Gain the competency of understanding the quantum dots and its potential application in sensor development.(FAT)

Module:1 Introduction to nanotechnology

6 hours

Definition of nanotechnology - main features of nano-materials - types of nanostructures (0D, 1D, and 2D structures) - synthesis of nano-materials and nano-composites - chemical/physical/electrical/optical properties of nano-materials and composites.

Module:2 | Characterization of nanomaterials

6 hours

Methods for characterizing the nano-materials: Atomic Force Microscopy (AFM), Scanning Electron Microscopy (SEM), Transmission Electron Microscopy (TEM) and spectroscopy - spectrometry based surface analysis techniques.

Module:3 Metal nanoparticle and Nanowire based Sensors

7 hours

Definition of nanoparticle - features of nanoparticles - production of nanoparticles by physical approach and chemical approaches- Definition of nanowires - features of nanowires - fabrication of individual nanowire by top-down approaches and bottom -up approaches - fabrication of nanowire arrays (fluidic channel, blown bubble film, contact printing, spray coating, etc.).

| Module·4 | Carbon Nanotubes-based Sensors | 2 |
|-----------|-----------------------------------|---|
| V () (| - Calbul Ballullucs-Dascu Scusuls | |

6 hours

Definition of carbon nanotubes - synthesis of carbon nanotubes fabrication and working principles of sensors based on individual carbon nanotube - fabrication and working principles of sensors based on random array of carbon nanotubes. Module:5 **Sensors Based on Nanostructures of Metal** 6 hours Oxide Synthesis of metal oxide structures by dry and wet methods - Types of metal oxide gas sensors (0D, 1D, and 2D) - defect chemistry of the metal oxide sensors -sensing mechanism of metal oxide gas sensors - Porous metal - Oxide structures for improved sensing applications. Module:6 **Sensors Based on Nanostructures of Polymers** 6 hours Working principle of sensors based on polymeric nanostructures - sensing mechanism and applications of nanomaterial - Nano polymer based chemiresistors and field effect transistors of semi/conductive polymers. Module:7 **Sensors based on Quantum dots** 6 hours Definition of quantum dot - fabrication techniques of quantum dots - Macroscopic and microscopic photoluminescence measurements - applications of quantum dots as multimodal contrast agents in bioimaging - Application of quantum dots as biosensors. Module:8 **Contemporary issues:** 2 hours **Total Lecture hours:** 45 hours Text Book(s) Dieter Vollath, "Nanomaterials: An Introduction to Synthesis, Properties and Applications", 2014, 2nd Edition, Wiley, New Jersey. "Nanostructures & Guozhong Cao, Nanomaterials: Synthesis, **Properties** Applications",2011, 2nd Edition, Imperial College Press, London. Reference Books Martin Pumera, "Nanomaterials for Electrochemical Sensing and Biosensing", 2014, 1st Edition, Pan Stanford. Michael A. Carpenter, Sanjay Mathur, Andrei Kolmakov, Metal Oxide Nanomaterials for Chemical Sensors, 2013, 1st Edition, Springer, New York. Wonbong Choi, Jo-won Lee, "Graphene: Synthesis and Applications (Nanomaterials and their Applications)", 2011, 1st Edition, CRC Press, Florida. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

21-08-2017

Date

05-10-2017

No. 47

Recommended by Board of Studies

Approved by Academic Council

Mode of assessment: Continuous Assessment and FAT

| Course code | Course title | L T P J C |
|----------------------|-------------------------|------------------|
| ECE5008 | MICRO AND NANO FLUIDICS | 2 0 0 4 3 |
| Prerequisite: | Nil | Syllabus version |
| | | 1.0 |

- 1. Introduce and discuss the fundamental physics of micro and nano scale fluids and their hydrodynamics.
- 2. Comprehend techniques of miniaturization, methods and tools to create microfluidic architectures and discuss various existing microfluidic devices.
- 3. Discuss and identify the usage of microfluidics in various lab-on-chip and bioreactor applications
- 4. Investigate and compare microfabrication techniques to design vasculature and 3D microchannels.

Expected Course Outcome:

- 1. Identify and understand the fundamental physics of micro and nano scale fluids and their hydrodynamics. Comprehend the basics of miniaturization, methods and tools to create microfluidic architectures.
- 2. Recognise and interpret the working principle of various existing microfluidic devices.
- 3. Describe various microfluidic lab-on-chip applications.
- 4. Acquaint with various bioreactor based microchips
- 5. Investigate and compare various microfabrication techniques to design vasculature and 3D micro channels with existing techniques.
- 6. Incorporate simulation and microfluidic device fabrication knowledge for developing various microfluidic devices.

Module:1 Fundamentals for Microscale and Nanoscale Flow 5 hours

Fluids and nonfluids, properties of fluids, classification of fluids, Newtonian and Non Newtonian fluids, pressure driven flow, reynolds number, Electrokinetic phenomena, Electric double layer, debye length, coupling species transport and fluid mechanics, Micro channel Resistance, Shear stress, capillary flow, flow through porous media, Diffusion, surface tension, contact angle and Wetting.

Module:2 Hydrodynamics 4 hours

Introduction to surface, surface charge, surface energy, Thermodynamics of surfaces, Fluids in Electrical fields, The Navier Strokes equation, Boundary and Initial conditions problems,

Module:3 | Fabrication methods and techniques | 4 hours

Patterning, Photolithography, Micromachining, Micromolding, Soft lithography, PDMS properties, Fabrication of microfludics channels.

Module:4 Microfluidic Devices 3 hours

Droplet Microfluids, Active Flow control, Microvalves, Electrically actuated microvalves,

| Mic | romixer | s, Combinational Mixers, E | lastomeric Microm | ixers | | | |
|-------|-----------|---|---------------------------------|---------|---------------|--------|------------------|
| Mod | dule:5 | Microfluidics Lab on Chi | in | | 3 hours | | |
| | | c for Flow cytometry, cell se | _ | | | croer | vironment |
| 1,110 | 101101 | e for the west contents, eem s | orung, con trapping | 5, 0011 | | - | ., 11 0111101111 |
| Mo | dule:6 | Bioreactors on Microchip | os . | | 4 hours | | |
| | | ay and inhibition, Chemic tion in micro reactors, chen | | | | | l reaction and |
| Mo | dule:7 | 3D Vascular Network for | · Engineered tissu | es : | 5 hours | | |
| Fab | rication, | Microfabrication of vascu | lature, Materials 1 | for 3D | Microfluidi | c vas | sculature, Laser |
| | | ined 3D channels, Introduc | | ultiph | ysics, Mather | natic | al Modeling of |
| Mic | rochann | els in Microfludics Model b | ouilder. | | | | |
| 3.7 | 1.1.0 | 0 1 | | | | | 2.1 |
| Mo | dule:8 | Contemporary issues: | | | | | 2 hours |
| | | | | | | | |
| | | | Total Lecture hor | irc• | 30 hours | | |
| | | | Total Lecture not | u15. | o nours | | |
| Tex | t Book(| s) | | | | | |
| 1. | Cleme | | ofluidics and N | lanoflu | uidics: The | ory | and Selected |
| | Applic | cations",2013, 1 st ed., John V | Wiley & Sons, New | Jerse | y. | • | |
| 2. | | a Prakash, JunghoonYeo | | | | lics: | Systems and |
| | | ations",2014, 1 st ed., Willian | n Andrew; Norwic | h, Nev | v York. | | |
| | erence I | | STREET AND AST | | | | |
| 1. | | Folch, "Introduction to BioN | | | | | |
| 2 | | Tabeling, "Introduction t | o Microfluidics", | 2011, | Reprint ed., | Oxt | ord University |
| 3 | | Great Britain. James Li, Yu Zhou , "Mio | arofluidio Daviose | for Di | omodical An | nlicat | tions" 2012 1st |
| 3 | | Vood head Publishing, Camb | | 101 D1 | omedicai Ap | piica | HOHS , 2013, 1 |
| 4 | | ice Conlisk. A, "Essentials | | Vanofl | uidics: With | App | lications to the |
| • | Biolog | gical and Chemical Sciences | ", 2012, 1 st ed., C | ambri | dge Universit | v Pre | ss, New York. |
| Mod | | aluation: CAT / Assignment | | | | | |
| | | | | | | | |
| Mod | de of ass | essment: Continuous Asses | sment and FAT | | | | |
| | | led by Board of Studies | 21-08-2017 | | | | |
| App | roved b | y Academic Council | No. 47 | Date | 05-10-20 | 17 | |

| Course code | Course title | L T P J C |
|--------------|------------------------------------|------------------|
| ECE6003 | MICROSYSTEMS AND HYBRID TECHNOLOGY | 2 0 2 0 3 |
| Prerequisite | ECE5001 Principles of Sensors | Syllabus version |
| | | 1.1 |

- 1. To introduce the fundamental concepts of MEMS based sensors and actuators.
- 2. To acquaint the students with various materials and material properties for Microsystem designing.
- 3. To provide comprehensive understanding of various micromachining techniques and expose the students to design, simulation and analysis software.
- 4. Enhancing the basics of thick film and hybrid technologies for sensor development.

Expected Course Outcome:

- 1. Identify and understand the fundamental concepts and background of MEMS and Microsystems
- 2. Familiar with the basics of various sensors and actuators.
- 3. The students were acquainted with various materials for Microsystem designing.
- 4. Determine and compare the scaling effects in miniaturizing devices.
- 5. Recognize and interpret various micromachining techniques and design, analysis and applications of various MEMS devices micromachining tools and techniques
- 6. Acquainted with thick film and hybrid technologies for sensor development.
- 7. Incorporate simulation and micro-fabrication knowledge for developing various MEMS devices.

Module:1 Introduction to MEMS and Microsystems

3 hours

MEMS and Microsystems, Miniaturization, Benefits of Microsystems, Typical MEMS and Microsystems products, Evolution of Micro fabrication and Applications.

Module:2 | Introduction to Sensors and Actuators

3 hours

Various domains and classification of transducers: electrostatic, piezoelectric, thermal. Sensing principles: electrostatic, resistive, chemical etc. SAW devices. Micro actuators, Design of Micro accelerometers, Engineering Science for Microsystem design and fabrication.

Module:3 | Materials for Microsystems

4 hours

Silicon, Silicon compounds, Silicon Piezo resistors, Gallium Arsenide, Quartz, Piezoelectric materials, Polymers, Shape Memory Alloys, ferroelectric and rheological materials.

Module:4 | Scaling Effects in Microsystems

4 hours

Introduction to Scaling, Scaling laws, Scaling in Geometry, Scaling in Rigid body dynamics, Scaling in Electromagnetic, Electrostatic, magnetic, optical and Thermal domains. Scaling in Fluid mechanics.

Module:5 | Micromachining Technologies

4 hours

Overview of silicon processes techniques, Photolithography, Ion Implantation, Diffusion, Chemical Vapor Deposition, Physical vapor Deposition, Epitaxy, Etching, Bulk micromachining, Surface Micromachining, LIGA and other techniques.

MEMS and micro systems applications 4 hours Details of application in actual systems, introduction to RF- MEMS, MOEMS, future of smart structures and MEMS leading to NEMS. Packaging, test and calibration of MEMS. Module:7 | Hybrid Technology 2 hours Thick-film and hybrid technology in sensor production. Basic materials, components, manufacturing Screen manufacturing, Screen printing, Parameters, Comparison: thick- vs. thinfilm technology Structure dimensions, Assembly and packaging Surface mount technology (SMT) Active and passive devices (SMD), Connection technologies, Packaging. Module:8 **Contemporary issues:** 2 hours **Total Lecture hours:** 30 hours Text Book(s) G.K.Ananthasuresh, K J Vinoy, S Gopalakrishnan, KN Bhatt, V K Aatre," Micro and smart systems", 2012, 1st ed., Wiley, New York. Tai-Ran Hsu, "MEMS & Microsystem, Design and Manufacture", 2017, 1st ed., McGraw Hill India, New Delhi. Reference Books Mahalick NP, "MEMS", 2017, 1st ed., Tata McGraw Hill, New Delhi Wolfgang Menz, Jürgen Mohr, Oliver Paul, "Microsystem Technology", 2011, 2nd ed., Wiley, New York. Banks H.T. Smith R.C. and Wang Y.Smart, "Material Structures – Modeling, Estimation and Control", 2011, 1st ed., John Wiley & Sons, New York. Massood Tabib – Arar, "Microactuators – Electrical, Magnetic Thermal, Optical, Mechanical, Chemical and Smart structures", 2014, 1st ed., Kluwer Academic publishers, New York. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** Design and Simulation of MEMS Capacitance based Accelerometer: 15 hours In this topic, you need to design a capacitive accelerometer that has a fullscale measurement range of \pm 10 g. The accelerometer may be designed using a closed loop or an open-loop. You need to have reasonable over range protection your device. Specification: Measurement range: $\pm 10g$ Output capacitance: at least tens of fF level Device simulation results (must take into account parasitic capacitance of your design): (a) Static analyses:

| | Gap vs. acceleration Capacitance (or differential ca (identify sensitivity [F/g]) (b) Dynamic analyses: Your device"s response on vib | | celeration | | |
|---|--|---|------------|----------------|----------|
| 2. | Piezoresistive barometric pressure | sensor: | | | 15 hours |
| | In this topic, you need to design a pressurement range of 0 - 1.1 bar. In protection in your device. Specification: Measurement range: 0 - 1.1 bar. Device simulation results: (i) Strain in the piezoresistor vs. (ii) Resistance vs. pressure (iii) Voltage output vs. pressure Circuit integration issues: Temperature compensation circuit | You need to have pressure for Wheatstone by | a reasonal | ble over range | |
| | | | Total Lab | oratory Hours | 30 hours |
| Mode of assessment: Continuous Assessment and FAT | | | | | |
| | commended by Board of Studies | 28.01.2017 | Τ_ | | |
| App | proved by Academic Council | No. 47 | Date | 05-10-2017 | |

| Course code | Course title | L T P J C |
|---------------|-------------------------------|------------------|
| ECE6004 | RF AND MICROWAVE SENSORS | 3 0 0 0 3 |
| Prerequisite: | ECE5001-Principles of Sensors | Syllabus version |
| | | 1.0 |

- 1. To introduce the students with different RF and Microwave sensors,
- 2. To familiarize antenna design with a good understanding of their parameters and applications.
- 3. To introduce comprehensive knowledge of wearable antenna.
- 4. To explore and understand basics of RFID technology.

Expected Course Outcome:

- 1. Select a proper antenna design to be used in the RF spectral region
- 2. Model specific radiation pattern and evaluate them in different domains
- 3. Correlate the principle behind different radar systems and determine various applications based on the radar systems.
- 4. Apply the basic knowledge in the measurement of RF radiation.
- 5. Gain knowledge about the RFID technology.

Module:1 RF Sensors 6 hours

Microwave Antenna-Introduction, types of Antenna, fundamental parameters of antennas, radiation mechanism, Fresnel and Fraunhofer regions. Antenna for communication and Antenna for sensing, radiometer and radar

Module:2 Antenna for personal area communication.

Concepts of Printed Antennas, Broadband Microstrip Patch Antennas, Antennas for Wearable Devices, Design Requirements, Modeling and Characterization of Wearable Antennas, WBAN Radio Channel Characterization and Effect of Wearable Antennas, Domains of Operation, Sources on the Human Body, Compact Wearable Antenna for different applications.

Module:3 Radar 5 hours

Introduction to RADAR, RADAR range equation, MTI and pulse Doppler RADAR, Tracking RADAR, SAR pulse RADAR, CW RADAR

Module:4 Applications of Radar

6 hours

5 hours

Automotive, remote sensing, agriculture, medicine, detection of buried objects, NDT, defense factors affecting the performance of RADAR, RADAR transmitters, Receivers,

Module:5 Radiometers

6 hours

Radiative transfer theory, SMMR, Types of radiometers - and Bolometers, Applications in automotive, agriculture, medicine, weather forecasting

Module:6 Microwave power Sensors

6 hours

Diode Sensors: Diode detector principles, dynamic range average power sensors, signal waveform

effects on the measurement uncertainty of diode sensors. Thermocouple Sensors: Principles of Thermocouple sensor, power meters for thermocouple sensors. **Module:7** | **RFID Sensors** 8 hours Introduction, Components of RFID systems, hardware and software components, RFID standards, RFID applications. Module:8 **Contemporary issues:** 2 hours **Total Lecture hours:** 45 hours Text Book(s) Finkenzeuer Klaus, "RFID Handbook", 2011, 3rd edition, John Wiley and Sons, New Jersey. Constantine A. Balanis, "Antenna Theory Analysis and Design", 2016, 4th edition, John Wiley and Sons, New Jersey. **Reference Books** B. Hoffman - Wellenhof, H.Lichtenegger and J.Collins, "GPS: Theory and Practice ", 5th edition, Springer, New York, 2012. Lillesand & Kiefer, "Remote Sensing and Image Interpretation", 2011, 6th edition, John Wiley and Sons, New Jersey. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 28.01.2017 Approved by Academic Council No. 47 Date 05-10-2017

| Course code | Course title | L T P J C |
|----------------------|-------------------------------|------------------|
| ECE6005 | CHEMICAL SENSORS | 2 0 2 0 3 |
| Prerequisite: | ECE5001-Principles of Sensors | Syllabus version |
| | | 1.1 |

- 1. To extend engineering principles to electrochemical sensor development with a clear understating of oxidation and reduction of an electrolytic cell.
- 2. To propound the conception of ion selective and enzyme stabilized electrodes for the detection of chemical and biomolecules.
- 3. To be expedient in applying specific interaction methods in the recognition of ion selective gases using metal oxide based sensors.
- 4. Ability to analyze the modes of vibration and develop the suitable mass and thermal sensitive sensors.

Expected Course Outcome:

- 1. Realize the need for half-cell and to analyze potential developed in any electrochemical cell. Apply the same for ion selective measurement
- 2. Be familiar with a wide range of chemical sensing methods and material characteristics to be applied in biosensors.
- 3. Ability to design gas sensors for commercial and industrial applications.
- 4. Gain knowledge of nanomaterials for biological and medical applications
- 5. Able to discuss, develop and apply mass/thermal sensors design for social and environmental problems
- 6. Capable of critically analyzing Biosensing and transduction problems in the thrust areas and apply the knowledge

Module:1 Electrochemistry

4 hours

Thermodynamics, , Enthalpy, Entropy, Gibbs free Energy, Law of Mass Action, simple Galvanic Cells, Electrode – Electrolyte Interface, Fluid Electrolytes, Dissociation of Salt, Solubility Product, Ion Product, pH Value, Ionic Conductivity, Ionic Mobility, Phase Diagrams.

Module:2 | Transduction Principles

4 hours

Transduction Elements- Electrochemical Transducers-Introduction Potentiometry and Ion-Selective Electrodes: The Nernst Equation Voltametry and amperometry, conductivity, FET, Modified Electrodes, Thin-Film Electrodes and Screen-Printed electrodes, photometric sensors

Module:3 | Chemical Sensing Elements

4 hours

Ionic recognition, molecular recognition-chemical recognition agent, spectroscopic recognition, biological recognition agents. Immobilization of biological components, performance factors of Urea Biosensors, Amino Acid Biosensors, Glucose Biosensors and Uric Acid, factors affecting the performance of sensors.

Module:4 Potentiometric and Amperometric Sensors

4 hours

Potentiometric- Ion selective electrodes- pH linked, Ammonia linked, CO2 linked, Silver sulfide linked, Iodine selective, amperometric -bio sensors and gas sensors, **Module:5** | Conductometric Sensors 4 hours Conductometric-chemirsistor-biosensor based chemiresistor-semiconducting oxide sensor, CHEMFETs, ISFETs, FET based Biosensors. **Module:6** | Mass and Thermal Sensors 4 hours Piezoelectric effect- gas sensor applications, Biosensor applications- Quartz crystal microbalance, surface acoustic waves, plate mode oscillators, resonant cantilevers, enzymatic mass sensor, Glucose thermistor, catalytic gas sensor, pellistors, enzyme thermistor **Module:7** | Photometric Chemical Sensors 4 hours Visible absorption spectroscopy- pH, CO₂, ammonia, examples in biosensors, fluorescent reagents, fluorophore and chromophores based fiberoptic biosensors:-enzyme based non-mediated fiberoptic biosensors – chromophores and flurophore detection, bioluminescence and chemiluminescence based fiber-optic sensors. **Contemporary issues:** Module:8 2 hours Total Lecture hours: 30 hours Text Book(s) 1. Janata, Jiri, "Principles of Chemical sensors", 2014, 2nd edition, Springer, New York. **Reference Books** Brian R Eggins, "Chemical Sensors and Biosensors", (Part of AnTS Series), 2010, 1st edition, John Wiley Sons Ltd, New York. Peter Grundler, "Chemical Sensors: Introduction for Scientists and Engineers", 2011, 1st edition, Springer, New York. R.G.Jackson, "Novel Sensors and Sensing", 2012, 1st edition, Philadelphia Institute of Physics. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** Develop a suitable electrochemical cell which can distinguish normal and 6 hours contaminated water samples. Cyclic voltammetry technique can be used as the detection method. Develop the electronic circuitry and display to indicate the type of water. Interdigitated Electrodes (IDT) are required for effective chemical sensing 6 hours application. Using copper as the electrode material, develop IDT finger type electrodes using suitable deposition method. After analysing the advantages and drawbacks of various methods used for 6 hours depositing the oxide materials on planar rigid substrates, deposit zirconium oxide on the IDT electrodes fabricated on alumina substrate using the suitable deposition method.

| 4 | Among the various types of condu | | 6 hours | | | |
|------------------------|--------------------------------------|--------------------|-------------|----------------|----------|--|
| | sensor which can measure the hum | stem which | | | | |
| | can measure the relative humidity | in the range of 40 | to 60 perce | ent. | | |
| 5. | Develop a potentiostat circuit for a | a chemoresistive s | ensor whic | ch can be used | 6 hours | |
| | for gas sensing application. The no | ominal resistance | of the sens | or will be 100 | | |
| | to 130 ohms and the expected cha | . Develop the | | | | |
| | electronic circuit which can conve | n to a voltage | | | | |
| | signal/current signal. | | | | | |
| Total Laboratory Hours | | | | | 30 hours | |
| Mo | | | | | | |
| Rec | | | | | | |
| App | proved by Academic Council | No. 47 | Date | 05-10-2010 | | |

| Course code | Course title | L T P J C |
|---------------|-------------------------------|------------------|
| ECE6006 | AUTOMOTIVE SENSORS | 2 0 2 0 3 |
| Prerequisite: | ECE5001-Principles of Sensors | Syllabus version |
| | | 1.1 |

- 1. Acquaint with the basic automotive parts and the need for sensor integration in different automotive systems
- 2. Discuss the basics of various Power train sensors and associated systems for proper vehicle dynamics and stability in automotive systems.
- 3. Comprehend various sensors for vehicle body management and discuss various sensors and technologies for passenger convenience, safety and security systems.
- 4. Acquaint various communication standards and protocols followed within the automotive systems.

Expected Course Outcome:

- 1. Identify and understand the basic automotive parts and the requirement of sensors and their integration in different automotive systems
- 2. Discus and identify the basics of various Power train sensors
- 3. Comprehend and analyse various systems like ABS, ESP, TCS, etc for understanding vehicle dynamics and stability.
- 4. Comprehend the various sensors for vehicle body management, convenience & security systems.
- 5. Identify various technologies developed for passenger convenience, Air Bag deployment and Seat Belt Tensioner System, etc with the students
- 6. Recognize various communication standards and protocols followed within the automotive systems.

Module:1 Introduction to Automotive Engineering, Automotive Management systems 4 hours

Power-train, Combustion Engines, Transmission, Differential Gear, Braking Systems, Introduction to Modern Automotive Systems and need for electronics in Automobiles, Application areas of electronics in the automobiles, Possibilities and challenges in the automotive industry, Enabling technologies and Industry trends.

Module:2 Power train Sensors 4 hours

 λ sensors, exhaust temperature sensor, NOx sensor, PM sensor, fuel quality sensor, level sensor, torque sensor, speed sensor, mass flow sensor, manifold pressure sensor.

Module:3Sensors for Chassis management4 hoursWheel speed sensors/direction sensors, steering position sensor (multi turn), acceleration sensor

(inertia measurement), brake pneumatic pressure sensor, ABS sensor, electronic stability sensor.

| Module:4 | Sensors for vehicle body management, | 6 hours |
|----------|--|---------|
| | Sensors for automotive vehicle convenience | |
| | and security systems | |

Gas sensors (CO₂), Temperature/humidity sensor, air bag sensor, key less entering sensor, radar sensors. Tire pressure monitoring systems, Two wheeler and Four wheeler security systems, parking guide systems, anti-lock braking system, future safety technologies, Vehicle diagnostics and health monitoring, Safety and Reliability, Traction Control, Vehicle dynamics control, Accelerators and tilt sensors for sensing skidding and anti-collision, Anti-collision techniques using ultrasonic Doppler sensors.

Module:5 | Air Bag and Seat Belt Pre tensioner Systems

3 hours

Principal Sensor Functions, Distributed Front Air Bag sensing systems, Single-Point Sensing systems, Side-Impact Sensing, and Future Occupant Protection systems.

Module:6 | Passenger Convenience Systems

3 hours

Electromechanical Seat, Seat Belt Height, Steering Wheel, and Mirror Adjustments, Central Locking Systems, Tire Pressure Control Systems, Electromechanical Window Drives.

Module:7 | **Modern Trends and Technical Solutions**

4 hours

Enabling Connectivity by Networking:-In vehicle communication standards (CAN & LIN), Telematic solutions, Portable or embedded connectivity- Endorsing Dependability in Drive-by-wire systems:- Terminology and concepts , Why by-wire, FLEXRAY, Requirements on cost and dependability, Drive-by-wire case studies- prototype development-future of In vehicle communication.

Module:8 | Contemporary issues:

2 hours

Total Lecture hours: 30 hours

Text Book(s)

- 1. Automotive Electrics, Automotive Electronics: Systems & Components, 2014, 5th Edition, BOSCH.
- 2 John Turner, Automotive Sensors, 2010, 1st Edition, Momentum Press, New York.

Reference Books

- 1. Automotive Sensors Handbook, 8th Edition, 2011, BOSCH.
- Jiri Marek, Hans-Peter Trah, Yasutoshi Suzuki, Iwao Yokomori, Sensors for Automotive Technology, 2010, 4th Edition, Wiley, New York.
- 3 Ernest O. Doebelin, "Measurement Systems Application and Design", 2017, 6th Edition, McGraw-Hill, New Delhi.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List of Challenging Experiments (Indicative)

1. Tire Pressure Monitoring Systems uses a wireless radio frequency signal to communicate the tire pressure from sensors inside the wheel to a receiver centrally located in the vehicle. The sensors are powered by batteries that eventually wear out, so the amplitude of the transmitted signal is minimized in order to conserve power. Unfortunately, this has resulted in unreliable

6 hours

| | communication and it is not uncommon to lose communication with the sensors resulting in a false low-pressure indication. Develop a better way of sending RF signals from the wheels to the vehicle to conserve power and improve communication. | | | | | |
|------------------------|---|--------|------|------------|----------|--|
| 2 | After studying the characteristics of various types of thermal sensors, develop a suitable system which can measure the automotive engine temperature in a non-contact method with an accuracy of +/-0.5°C. | | | | | |
| 3 | Anti-collision system is preferred for all the automotive systems to improve the passenger safety. Using the Doppler effect as the detection principle, develop an anti-collision system using ultrasonic transceivers. | | | | | |
| 4 | In certain situations, airbag triggering in the automotive systems must be prevented when deployment would be injurious to one of the vehicle"s occupants (for instance, if a child is sitting in the seat next to the driver, or a child"s safety seat is fitted). Develop an intelligent occupant classification system which can classify based on distance between hip bones, occupied surface, profile structure and dynamic response. | | | | | |
| 5. | 5. Develop an intelligent inertial navigation system using motion sensors (accelerometers), rotation sensors (gyroscopes), and magnetic sensors (magnetometers), to continuously calculate the position, orientation, and velocity (direction and speed of movement) of an automotive system. | | | | | |
| Total Laboratory Hours | | | | | 30 hours | |
| | de of assessment: Continuous Asses | | | | | |
| | Recommended by Board of Studies 28.01.2017 | | | | | |
| App | proved by Academic Council | No. 47 | Date | 05-10-2017 | | |

| Course code | Course title | L T P J C |
|---------------|-------------------------------|------------------|
| ECE6007 | BIOMEDICAL SENSORS | 2 0 2 0 3 |
| Prerequisite: | ECE5001-Principles of Sensors | Syllabus version |
| | | 1.1 |

- 1. Introduce the students to different types of electrodes used in bio potential recording
- 2. To facilitate the students in recognizing electrode configuration and issues related with the electrode relative motions.
- 3. To expose the students to perceive the need for bio amplifiers and their characteristics needed to be design for various bandwidth and frequency response.
- 4. Review the cardiac, respiratory and muscular physiological systems. Study the designs of several instruments used to acquire signals from living systems.
- 5. To proclaim the conception in detection of chemical and biomolecules.
- 6. Students will be expedient in applying specific radiology methods in diagnostics and analysis.
- 7. The students also understand the theory behind the sound and tissue interaction, and able to apply in therapeutic application.

Expected Course Outcome:

- 1. Realize the need for reusable electrodes and understands the method of implementation.
- 2. Will be familiar with electrode placements for various biopotential recording as per the voltage range.
- 3. Capable of understanding the design principles of bio-amplifiers and drawback related with noises.
- 4. Gain knowledge for implementing different types of physiological parameter measurement using appropriate sensors.
- 5. Able to discuss, develop and apply site specific chemical sensors design and imaging techniques for typical issues
 - a. To disseminate the design knowledge in analyzing in-vivo ailments

Module:1 | **Biopotential Electrodes**

3 hours

Origin of bio potential and its propagation. Electrode-electrolyte interface, electrode-skin interface, half-cell potential, impedance, polarization effects of electrode – nonpolarizable electrodes. Types of electrodes - surface, needle and micro electrodes and their equivalent circuits. Recording problems - measurement with two electrodes.

Module:2 | EEG, EMG & ECG

3 hours

Bio signal characteristics – frequency and amplitude ranges. ECG – Einthoven"s triangle, standard 12 lead system. EEG – 10-20 electrode system, unipolar, bipolar and average mode. EMG– unipolar and bipolar mode. EEG- procedure, signal artefacts, signal analysis, evoked potential, EMG- procedure and signal analysis, Nerve conduction study

| Module:3 | Bio Amplifiers | 3 hours |
|----------|----------------|---------|
| | | |

Need for bio-amplifier - single ended bio-amplifier, differential bio-amplifier - right leg driven ECG amplifier. Band pass filtering, isolation amplifiers - transformer and optical isolation - isolated DC amplifier and AC carrier amplifier. Chopper amplifier. Power line interference

Module:4 | Physical Sensors in Biomedicine

8 hours

Temperature measurement: core temperature,-surface temperature- invasive. Blood flow measurement: skin blood- hot film anemometer- Doppler sonography- electromagnetic sensor - blood pressure measurement: noninvasive- hemodynamic invasive. Spirometry- sensors for pressure pulses and movement- ocular pressure sensor- acoustic sensors in hearing aid, in blood flow measurement, sensors for bio-magnetism, tactile sensors for artificial limbs, sensors in ophthalmoscopy, artificial retina.

Module:5 | Sensors for Chemical Quantities in Biomedicine

3 hours

Blood gas and pH sensor, electrochemical sensor, transcutaneous, optical fiber sensor, mass spectrometer, optical oximetry, pulseoximetry, earoximetry.

Module:6 | **Detectors in Radiology**

4 hours

X ray imaging with sensors, detectors in nuclear radiology, magnetic field sensors for imaging, magnetic resonance imaging.

Module:7 Sound in Medicine

4 hours

Interaction of Ultrasound with matter; Cavitations, Reflection, Transmission- Scanning systems – Artefacts- Ultrasound- Doppler-Double Doppler shift-Clinical Applications

Module:8 | Contemporary issues:

2 hours

Total Lecture hours: 30 hours

Text Book(s)

1. J. G. Webster, J. G. Webster, "Medical Instrumentation; Application and Design", John Wiley & Sons, Inc., New York, 4th Edition, 2015

Reference Books

- 1. Khandpur R.S, "Handbook of Biomedical Instrumentation", Tata McGraw-Hill, New Delhi, 3rd edition ,2014.
- John Enderle, Joseph Bronzino, "Introduction to Biomedical Engineering", Academic Press, 3rd Edition, 2011.
- Myer Kutz, "Biomedical Engineering and Design Handbook, Volume 1: Volume I: Biomedical Engineering Fundamentals", McGraw Hill Publisher, USA, 2nd Edition 2009.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List of Challenging Experiments (Indicative)

Pulse oximetry can be a useful aid in decision-making, everyone"s oxygen saturation fluctuates, due to changing activities and health condition. Design a circuit to determine oxygen range, and record each measurement in the

| 1 | activity los A C-O2 -f | 41- am 050/ :- | aua11r | aidonod 4- 1- | |
|---|--------------------------------------|-------------------|------------|---------------|----------|
| | activity log. A SpO2 of greater | | | | |
| | normal. If SpO2 of 92% or less (at | | | | |
| | alarm. Use two led source and tv | e saturation of | | | |
| | oxygen in the test subject. | | | | _ |
| 2 | The overall aim, of this experime | | | | 6 hours |
| | and study its noise interference p | | | * · | |
| | stored and processed. Modify the | | | | |
| | DC offset cancellation and driven- | | | | |
| | voltage due to interference and s | | | 0 | |
| | Also, include a low-pass filter that | | | | |
| 3 | Impedance plethysmography is a | | _ | | 6 hours |
| | volumes in the body, based on the | | | 1 | |
| | body surface. Determine the cha | | | | |
| | volume which in turn changes the | | | | |
| | the volume conductor. Measure an | nd analyze the co | nductivity | using a DAQ | |
| | system. | | | | |
| 4 | Strain gauge plethysmography | • | 6 hours | | |
| | hemodynamic changes. Design a | • • • | | | |
| | which the strain gauges should be | | | | |
| | gauge is the same as the circumfer | _ | | | |
| | This allows the plethysmograph | • | | | |
| | change. The size for limb strain | | | | |
| | circumference of the limb so they | | | | |
| | should be 0.5 cm less than the | | the digit | . Analyze the | |
| | volume change using a DAQ system. | | | | |
| 5. | Design a method to analysis liquid | 6 hours | | | |
| measurement technique(Laser/Ultrasonic sensor). Record the dynamic flow | | | | | |
| velocity using LabView | | | | | |
| Total Laboratory Hours | | | | | 30 hours |
| Mode of assessment: Continuous Assessment and FAT | | | | | |
| Recommended by Board of Studies 28.01.2017 | | | | | |
| App | roved by Academic Council | No. 47 | Date | 05-10-2017 | |

| Course code | Course title | L T P J C |
|---------------|-------------------------------|------------------|
| ECE6008 | BIO SENSORS | 2 0 0 4 3 |
| Prerequisite: | ECE5001-Principles of Sensors | Syllabus version |
| | | 1.0 |

- 1. To introduce the students to recently developed and advanced techniques for immobilization of biomolecules.
- 2. To perform a measurement technique, estimate the uncertainty due to non-specific binding, and express methods to minimize the issues.
- 3. To proclaim the conception of ion selective and enzyme stabilized glass electrodes for the detection of chemical and biomolecules.
- 4. Students will be expedient in applying specific interaction methods in the labeled and non-labeled molecular recognition.

Expected Course Outcome:

- 1. Will be familiar with electrode placements for various biopotential recording as per the voltage range.
- 2. Capable of understanding the design principles of bio-amplifiers and drawback related with noises.
- 3. Gain knowledge for implementing different types of physiological parameter measurement using appropriate sensors.
- 4. Able to discuss, develop and apply site specific chemical sensors design and imaging techniques for typical issues
- 5. To disseminate the design knowledge in analyzing in-vivo ailments

Module:1 Introduction to sensor and transducers

2 hours

Enzyme electrodes, Immobilization methods, entrapments of biomolecules, sensing element design considerations

Module:2 | Characteristics of Biosensors

4 hours

Electrochemical, optical, potentiometric, piezoelectric, voltametric, galvanometric CHEMFETs, ISFETs, FET based Biosensors

Module:3 | Amperometric Biosensor

4 hours

Amperometric enzyme electrodes: substrate and enzyme activity, Detection mode and transduction method, mediated and modified electrodes, commercially available biosensor.

Module:4 | Potentiometric Biosensor

4 hours

pH glass and ion selective electrodes, solid state and redox electrodes, gas electrodes, commercially available biosensors

Module:5 | Optical Biosensor

4 hours

Fiber optic biosensor, Fluorophore and chromophore based biosensor, Bioluminescence and

| che | milumin | escence based biosensors | | | | |
|------|--------------------|---|----------------------------------|-----------|-----------------------------|---------------------------------|
| | | | | | | |
| | dule:6 | Immunosensors | | | | 4 hours |
| | | and labled immunosensor | | | | |
| | | nermistor. Application of m | nicrobial biosensors | in glu | cose, ammon | ia, acetic acid, |
| alco | ohol, BO | D, methane sensing | | | | |
| Mo | dule:7 | Hybrid Biosensor, In Vi | vo Biosensor and | | | 6 hours |
| | | Commercial Biosensor | | | | |
| | | sensor, O_2 , CO_2 , blood gacancer detection, and pollu- | | | | ring, Glucose, hCG, |
| | | F | | | | |
| Mo | dule:8 | Contemporary issues: | | | | 2 hours |
| | | | | | | |
| | | | | | | |
| | | | Total Lecture hou | ırs: [| 30 hours | |
| Tex | xt Book(| (s) | | <u> </u> | | |
| 1. | Brian I New Y | R Eggins, Chemical sensor ork. | rs and Biosensors, 2 | 2010, | 1 st edition, Jo | ohn Wiley sons Ltd, |
| Ref | ference l | Books | | | | |
| 1. | Loic J Press, I | Blum and Coulet, "Biose | nsor: Principle and | appli | cations", 201 | 0, 2 nd edition, CRC |
| 2 | | Jiri,"Principles of Chemica | al sensors" 2014 2 nd | d editio | on Springer | New York |
| 3 | | l-Gabriel Banica "Chemica | | | | |
| 3 | | st edition, Wiley-Blackwell | | | 1 dilddillellid | is and rippineations |
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| Mo | de of Ev | aluation: CAT / Assignment | nt / Quiz / FAT / Pro | oject / S | Seminar | |
| Red | commend | ded by Board of Studies | 28.01.2017 | | | |
| | | y Academic Council | | Date | 05-10-20 | 17 |

| Course code | Course title | L T P J C |
|---------------|-------------------------------|------------------|
| ECE6009 | ENVIRONMENTAL SENSORS | 2 0 0 4 3 |
| Prerequisite: | ECE5001-Principles of Sensors | Syllabus version |
| | | 1.0 |

- 1. To improve the understanding of the students about the sources of pollution in air, water and soil and the impact of these sources on the environment and health and to develop the skills required to combat the pollution in three environmental compartments air, water and soil
- 2. To provide an understanding of water quality parameters, their properties and the measurement techniques and impart knowledge on the various chemical pollutants in water, their properties and the measuring techniques.
- 3. To provide an overview on basic environmental engineering in the field of water and waste water treatment.
- 4. To provide students with a scientific and technical background in sources of air pollutants, their properties and measurement techniques and improve the skills of students in designing sensors for exhaust gas treatment.

Expected Course Outcome:

- 1. Gain understanding of the basic concepts of radiation, air pollution and its effects on human and ecosystem health
- 2. List the main sources of pollutants in water, air and soil and their effects on human health, welfare and the environment
- 3. Critically analyse the environmental sensors, and suggest improvements to their design and functionality.
- 4. Discuss several types of water pollution, air pollution problems and the chemistry and physics affecting them.
- 5. Evaluate process design criteria for different water treatment technologies
- 6. Develop and create analytical designing of novel prototype models for various environmental parameter sensing systems.

Module:1 Basics of Radiation and its Measurement. 4 hours

Introduction- Human Toxicology Ecotoxicology, Water and air pollution sources, Basics of Radiation: decay, nucleus, nuclear reaction, statistics and interaction with matter, Radiation Protection: sources, doses, contamination, protection, shields, Sensors: gas counters, ion chamber, proportional and GM-counter, Scintillators, Semiconductors, Spectral methods of analysis: absorption spectroscopy, Beer's law.

Module:2 | Measurement techniques for water quality | 4 hours

Quality of water: Standards of raw & treated water, sources of water & their natural quality, effects of water quality. Water quality parameters: Thermal conductivity, detectors, Opacity monitors, pH analysers & their application, conductivity analyzers & their application.

Module:3 **Measurement techniques for chemical** 4 hours pollutants Introduction-Measurement techniques for chemical pollutants - chloride - sulphides - nitrates and nitrites - phosphates - fluoride - phenolic compounds. Water treatment: Requirement of water treatment facilities, process design, Sensors for soil and ground water pollution. 4 hours Module:4 Waste water treatment Automatic waste water sampling, optimum waste water sampling locations, and waste water measurement techniques, Instrumentation set up for waste water treatment plant, Latest methods of waste water treatment plants. Air pollution & Its sources 4 hours Module:5 Air pollution: its effect on environment, its classification, meteorological factors responsible for pollution, method of sampling and measurement, air pollution from thermal power plant, their characteristics and control. **Module:6** | Measurement techniques for air quality 4 hours Measurement techniques for particulate matter in air. Specific gaseous pollutants analysis and control- Measurement of oxides of sulphur, oxides of nitrogen unburnt hydrocarbons, carbonmonoxide, dust mist and fog. 4 hours Module:7 Sensors in exhaust gas treatment Engine combustion process, Catalytic exhaust after treatment, Emission limits, Exhaust sensors and Engine control, Emission test cycles, On-board diagnose (OBD): Diagnose Strategies, Exhaust sensors for OBD, Control Sensors: Hydro-Carbon Sensors, NOx-Sensors, Temperature Sensors, Oxygen Sensors. **Contemporary issues:** 2 hours Module:8 **Total Lecture hours:** 30 hours Text Book(s) Karl B. Schnelle, Jr., Charles A. Brown, "Air Pollution Control technology Handbook", 2015, 2nd Edition, CRC Press, New York. Nathanson Jerry, "Basic Environmental Technology: Water Supply, Waste Management, and Pollution Control", 2014, 6th Edition, Prentice Hall India, New Delhi. Reference Books James K. Lein, "Environmental Sensing: Analytical Techniques for Earth Observation", 2012, 1st Edition, Springer, New York. M. Campbell, "Sensor Systems for Environmental Monitoring: Volume Two: Environmental Monitoring", 2011, 1st Edition, Springer, New York. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

28.01.2017

Date

05-10-2017

No. 47

Recommended by Board of Studies

Approved by Academic Council

| Course code | Course title | | L | T | P | J | C |
|----------------------|-------------------------------|----|------|-----|----|------|----|
| ECE6029 | INTEGRATED WAVE OPTICS | | 3 | 0 | 0 | 0 | 3 |
| Prerequisite: | ECE5001-Principles of Sensors | Sy | llal | bus | ve | rsic | n |
| | | | | | | 1 | .0 |

- 1. To introduce the theory and technology of integrated optics to improve their understanding in rapidly growing field.
- 2. To predict the nonlinear index in optical devices and phenomena induced due the intensity based effects.
- 3. To estimate the symmetry, charge distribution, optical parameters of various nonlinear crystals, and its application in optical switching
- 4. To analyses and decide the process flow conditions and steps involved for different polymers with appropriate optical characteristic for polymer waveguides..

Expected Course Outcome:

- 1. Attainment of basic idea in integrated optical waveguides and optical devices employed in all optical networks.
- 2. Will be conversance in nonlinearities introduced by high power and competent enough to mitigate the drawbacks.
- 3. Entrust the characteristics of a suitable materials for the integrated device in a given application.
- 4. Identify and apply the knowledge in designing all optical networks devices more effectively in optical communication.
- 5. Comprehend the fabrication process involved in designing substrate based optical devices with various doping materials
- 6. Will be aware of different polymers and their chemical, optical characteristics to formulate miniaturized optical devices.

Module:1 Theory of Optical Waveguides

5 hours

Wave theory of optical waveguides, formation of guided modes, Slab waveguide, Rectangular waveguide, Radiation fields from waveguide, Effective index method, Marcatili's method, Beam propagation method.

Module:2 | Theory of Coupled modes

6 hours

Coupled mode theory, co-directional coupler, coupling coefficient, Loss in optical waveguides, couplers using planar waveguides, Two mode coupler-symmetrical, asymmetrical types, fiber-slab coupler, multimode coupler, grating assisted mode coupler.

Module:3 | **Nonlinearity in waveguides**

7 hours

Nonlinear optics, Intensity induced refractive index, Optical susceptibility, Optical Kerr effect, Simulated Raman effect, Simulated Brillouin, EDFA, Second Harmonic generation, Four wave mixing.

Module:4 | Optical Modulators 6 hours Phase modulator, intensity modulator, Electro-optic effects, single waveguide modulator, dual channel waveguide modulator, Acousto-optic modulator, Raman-Nath modulator, Bragg type modulator, Switching characteristics of Modulators. **Module:5** | Materials properties for Modulators 6 hours LiNbO3 - Stoichiometry, Mechanical, Electrical & Pyroelectrical, Thermal and Optical properties, Ta₂O₅, Si₃N₄ waveguides, LiNbO₃ Modulator - Mach-zender type modulator. Module:6 **Fabrication of SOI waveguide** 6 hours Silicon on Insulator waveguides, Silicon photonics, SOI waveguide fabrication, Thallium, Indium doped SOI waveguide and applications. Module:7 | Polymer based waveguide 7 hours Polymer based waveguide, materials, properties, fabrication process of polymer based waveguide, Polymer based optical components - Passive, Active polymer devices, Ring Resonator, structure, theory, Filter using Ring Resonator. **Module:8 Contemporary issues:** 2 hours **Total Lecture hours:** 30 hours Text Book(s) Katsunari Okamoto, "Fundamentals of Optical Waveguides", 2010, 2nd Edition, Academic Press, USA. **Reference Books** Xingcun Colin Tong, "Advanced Materials for Integrated Optical Waveguides", 2014, 1st Edition Springer Nature, Switzerland. Le Nguyen Binh, "Guided Wave Photonics: Fundamentals and Applications with MATLAB", 2016, 1st Edition, CRC Press, New York. Robert Hunsperger, "Integrated Optics: Theory and Technology," 2010, 6th edition, Springer Verlag, New York. Dominik G. Rabus, "Integrated Ring Resonators: The Compendium", 2010, 1st Edition, Springer Verlag, Berlin. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar 28.01.2017 Recommended by Board of Studies

No. 47

05-10-2017

Date

Approved by Academic Council

| Course code | Course title | L | T | P | J | C |
|---------------|--|-------|-----|----|-----|-----|
| ECE6030 | SIGNAL PROCESSING AND DATA ANALYTICS | 2 | 0 | 2 | 0 | 3 |
| Prerequisite: | ECE5002-Data Acquisition and Hardware Interfaces | Sylla | bus | ve | rsi | ion |
| | | • | | | | 1.1 |

- 1. To introduce the concepts of discrete time signal processing and the characterization of random signals.
- 2. To present the basic theory of modeling the signals and the methods of estimating the unknowns using prediction filters
- 3. To provide a comprehensive understanding on applying FFT, DCT, and wavelet techniques for extracting the signal features.
- 4. To provide an overview of analysing big data using intelligent techniques and an in-depth introduction to two main areas of *Machine Learning*: supervised and unsupervised.

Expected Course Outcome:

- 1. Apply FFT, DCT wavelet techniques for extracting the features from the big data
- 2. Develop algorithms that can be used to analyses the real-world univariate and multivariate time series data.
- 3. Design an approach to leverage data using the steps in the machine learning process
- 4. Understand and apply both supervised and unsupervised classification methods to detect and characterize patterns in real-world data.
- 5. Estimate the signal parameters and identify the model using ARMA models and prediction filters.
- 6. Understand the methods of visualization and analysis of big data.

Module:1 | Discrete Random Signal Processing

4 hours

Random Processes, Ensemble Average, Gaussian Process, Multi variate Gaussian Process, Stationary process, Autocorrelation, Auto Covariance, Ergodicity, White noise, Power Spectrum, Filtering of Random Process

Module:2 | Signal Modeling

4 hours

ARMA, AR, MA Models. Wiener filter, Linear prediction, Kalman Filter.

Module:3 | Feature extraction

4 hours

FFT, Power spectrum, DCT, filter banks, Wavelet, Wavelet Packets, Cepstrum

Module:4 | Time series analysis

4 hours

Basic analysis, Univariate time series analysis, Multivariate time series analysis, non stationary time series.

Module:5 | **Reduction of dimensionality**

4 hours

Bayesian decision, Linear discrimination, Principal Component analysis, SVD, Independent Component Analysis.

| Module: | 6 Machine learning | | | | | 4 hours |
|----------------|--|---|------------|--------------------------------------|----------|---------------------------|
| | ed learning, generative algorit | thms, Support Vec | tor mach | ines, Unsu | pervis | sed learning, K |
| | stering, Neural network (SON | | | | L | ۵, |
| | | | | | | |
| Module: | 7 Big Data Analytics | | | | | 4 hours |
| | ion Big data analytics, visu | | a explor | ation, basic | e and | l intermediate |
| analysis, | linear and logistic regression, | decision tree. | | | | |
| | | | | | | |
| Module: | 8 Contemporary issues: | | | | | 2 hours |
| | | | | | | _ |
| | | Total I actume ha | | harry | | |
| | | Total Lecture ho | urs: 30 | hours | | |
| Text Boo | I _r (a) | | | | | |
| | | and D. Charma | "Digital | cional pro | 200001 | na principles |
| 1. J. G | Proakis, DG. Manolakis arithms and applications", 2012 | and D. Sharma, ^{7 Ath} ed Person ed | Digital | signai pro | cessi | ng principles, |
| 2 Soph | ocles J. Orfanidis, "Inroducti | on to signal Proces | ssing" 20 | $\frac{2000}{10}$ 2 nd ed | Pren | tice Hall New |
| | i India. | on to signal i loce. | 33111g 20 | 710, 2 ca., | , 1 1011 | itice Haii, Hew |
| Reference | | | | | | |
| 1. Opp | enhiem V. A.V and Schaffer | R. W, "Discrete- ti | ime signa | l Processin | g", 2 | 014, 3 rd ed., |
| | tice Hall,. New Delhi, India | , | δ | | 0) | , |
| 2 Thor | nas A. Runkler, "Data Ana | lytics: Models ar | nd Algor | rithms for | Intel | ligent Data |
| | ysis", 2016, 2 nd ed., Springer | | | | | |
| | n P. Murphy, "Machine Lea | rning: A Probabil | istic Pers | spective" 20 | 012, | 1 st ed., MIT |
| | s, USA | | | | | |
| Mode of | Evaluation: CAT / Assignmen | it / Quiz / FAT / Pr | oject / Se | minar | | |
| List of C | hallenging Experiments (Ind | licative) | | | | |
| | gn and implementation of Wie | | nan filter | | | 6 hours |
| | gn and implementation of filte | | | | ess | 6 hours |
| | ech, audio). | | | 1 | | |
| 3 Desi | gn and implementation of Prir | ncipal Component | Analysis | (PCA) and | | 6 hours |
| | le Value Decomposition (SVI | | | | | |
| | gn an expert system for simple | e application (speed | ch recogn | ition, speak | ker | 6 hours |
| | gnition, face recognition). | | | | | |
| | sider a real time data available | | | | | 6 hours |
| anal | ytic system to determine the av | | | | | 20.1 |
| M 1 C | | | Total La | oratory Ho | ours | 30 hours |
| | assessment: Continuous Asses | | | | | |
| | ended by Board of Studies | 28.01.2017 | Data | 05 10 20 | 17 | |
| Approved | l by Academic Council | No. 47 | Date | 05-10-20 | 1/ | |

| Course code | Course title | L T P J C |
|---------------|----------------|------------------|
| CSE5009 | SOFT COMPUTING | 3 0 0 0 3 |
| Prerequisite: | Nil | Syllabus version |
| | | 1.0 |

- 1. To introduce the fundamental theory and concepts of computational intelligence methods and provide a comprehensive foundation to artificial neural networks, neuro-modeling, and their applications to pattern recognition.
- 2. To explore the learning paradigms of supervised and unsupervised neural networks.
- 3. To provide a comprehensive knowledge on fuzzy logic inference, and its applications in solving engineering problems
- 4. To expose the students to the concepts of biologically inspired methodologies such as genetics, evolutionary computing paradigm (genetic algorithm) and its application to optimization problems.

Expected Course Outcome:

- 1. Understand the differences between networks for supervised and unsupervised learning.
- 2. Conceptualize and parameterize various problems to be solved through basic soft computing techniques
- 3. Develop and train neural networks for classification, storage, regression and clustering.
- 4. Comprehend the fuzzy logic and the concept of fuzziness involved in various systems and fuzzy set theory.
- 5. Understand the concepts of fuzzy sets, knowledge representation using fuzzy rules, approximate reasoning, fuzzy inference systems, and fuzzy logic
- 6. Describe the flow of a genetic algorithm and identify its elements and design genetic algorithms for single and multiple objective optimization

Module:1 Artificial Neural Networks

5 hours

Soft computing vs. hard computing, types and applications of soft computing techniques. Artificial neural networks and their biological motivation – Terminology – Models of neuron –Topology – characteristics of artificial neural networks – types of activation functions-,learning methods – error correction learning – Hebbian learning, Linear separability and XOR problem

Module:2 | Supervised Learning Networks

6 hours

Discrete and continuous Perceptron, adaline, multilayer Perceptron, Back Propagation algorithm, limitations and improvements

Module:3 | Associative Memory Networks

6 hours

Autoassociation, heteroassociation, recall and cross talk-Linear auto associator – Bi-directional associative memory – Hopfield neural network

Module:4 Unsupervised Learning Networks

6 hours

Neural Nets based on competition-Max net - Mexican Hat - Hamming net - Kohonen Self

organizing Feature Map – Counter propagation – Learning Vector Quantization Adaptive Resonance Theory **Module:5** Fuzzy Sets and Fuzzy Relations 5 hours Introduction -classical sets and fuzzy sets -classical relations and fuzzy relations -membership functions –fuzzy to crisp conversion, Fuzzy numbers, vectors, and extension principle **Module:6** | Fuzzy Logic System 6 hours Fuzzy Logic, Fuzzy knowledge and rule based system, fuzzy decision making -fuzzy logic modeling and control. **Module:7** | Genetic Algorithm 8 hours Basic concepts, encoding, fitness function, reproduction, Genetic modeling: Inheritance operator, cross over, inversion & deletion, mutation operator, Bitwise operator, Generational Cycle, Convergence of GA, Applications & advances in GA, Differences & similarities between GA & other traditional method Module:8 **Contemporary issues:** 2 hours Total Lecture hours: 45 hours Text Book(s) S, Rajasekaran and G.A. Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic & Genetic Algorithms, Synthesis & applications", 2017, 2nd ed., PHI Publication, New Delhi, India. Lauren Fausett, "Fundamentals of Neural Networks-Architectures, algorithms and applications", 2010, 1st ed., Pearson Education Inc., USA. Reference Books Bishop, C., M., Pattern Recognition and Machine Learning, Springer, 2011 S.N. Sivanandam and S.N. Deepa, "Principles of Soft Computing", 2011, 2nd ed., Wiley Publications, United kingdom. Rich E and Knight K, "Artificial Intelligence", 2011, 2nd ed., TMH, New Delhi, Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 28.01.2017 Approved by Academic Council No. 47 05-10-2017 Date

| Course code | Course title | I | T | P | J | C | | |
|-----------------------|--|------------------|----------|-------|------|------------|--|--|
| MEE5050 | IEE5050 Product Design, Management Techniques and | | | | 4 | 4 | | |
| | Entrepreneurship Nil | | | | | | | |
| Prerequisite: | Sylla | Syllabus version | | | | | | |
| | | | | | 1 | 0 | | |
| Course Objectives | | | | | | | | |
| | product design concepts | | | | | | | |
| | cept of economic feasibility before the product design | | | | | | | |
| Study the managem | ent of skills required for setting up small business | | | | | | | |
| E I C | 2.4 | | | | | | | |
| Expected Course (| | | | | | | | |
| | new product with concept development process | | | | | | | |
| | manufacturing cost of new product | | | | | | | |
| | conomic feasibility of product development projects | | | | | | | |
| | nanagement techniques for small businesses | | | | | | | |
| | skills and characteristics for successful entrepreneur | | | | | | | |
| o. Evaluate the | e project of new businesses | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Madula 1 Dradu | at Dagian | | 7 ho | **** | | | | |
| Module:1 Produ | S | | | | | . 1 | | |
| | Product Architecture - Industrial Design Process - Manage Assessing the quality of Industrial Design - Establishing the product | | | | | 11 | | |
| design i focess and A | assessing the quanty of industrial Design - Establishing the produc | er spec | IIICa | uoi | ١. | | | |
| Module:2 Prod | luct Development | 9 | 3 ho | urs | | | | |
| | of product – Product development process - Design for Manufac | | | | | <u>1</u> e | | |
| | - Reduce the support cost – Prototyping | cture | Lou | 11141 | Cu | 10 | | |
| manaractaring cost | reduce the support cost Trototyping | | | | | | | |
| Module:3 Produ | et Economic Feasibility | | ó ho | urs | | | | |
| Elements of Econo | · · | | | | | | | |
| | • | | | | | | | |
| Module:4 Mana | ngement Techniques | | 7 ho | urs | | | | |
| | gement – Scientific Management- Development of Management | nent -l | Prin | cipl | es | of | | |
| | ions of management – planning - organization | | | 1 | | | | |
| | | | | | | | | |
| Module:5 Entre | epreneurial Competence | 7 | 7 ho | urs | | | | |
| Management by ob | jective - SWOT analysis - Enterprise Resource planning and sup | plycha | in | | | | | |
| | | | | | | | | |
| Module:6 Entre | preneurship as a career | 3 | 3 ho | urs | | | | |
| | teristics of a successful Entrepreneur- Knowledge and skil | l requ | ired | fo | r a | n | | |
| Entrepreneur. | 1 | 1 | | | | | | |
| | | | | | | | | |
| Module:7 Mana | agement of Small Business | 5 | 5 ho | urs | | | | |
| Pre feasibility study | Ownership-budgeting - project profile preparation - Feasibility F | Report | prep | oara | tior | 1- | | |
| Evaluation Criteria | • | - | | | | | | |

| Mo | dule:8 | Contemporary issues: | | | | 2 hours | | | | | |
|---|--|--|---------------------|--------|----------------|------------------|--|--|--|--|--|
| | | | | | | | | | | | |
| | # Mode: Flipped Class Room, [Lecture to be video taped], Use of physical and computer models to lecture, and Min of 2 lecture. | | | | | | | | | | |
| | - | udent need to prepare a r nd market potentiality. | eport on the prod | uct de | esign and pro | duct economic | | | | | |
| 2001 | | | Total Lecture ho | urs: | 45 hours | | | | | | |
| | 170 | | | | | | | | | | |
| Tex | t Book(| s) | | | | | | | | | |
| 1. | Karal, 2008. | T.Ulrich, Steven.D.Eppinge | er,-Product Design | and | Development | I, McGraw- Hill, | | | | | |
| Ref | erence I | Books | | | | | | | | | |
| 1. | H.Koo | ntz and Cyril O Donnell, -E | Essentials of manag | ement | , McGraw Hil | 11, 2010. | | | | | |
| 2 | Robert | D.Hisrich, Michael P Peters | s, –Entrepreneurshi | р∥ Мс | Graw Hill, 200 |)9 | | | | | |
| 3 Stephen R.Rosenthal, -Effective Product Design and Development: How to cut lead time and increase customer satisfaction , McGraw-Hill Professional | | | | | | | | | | | |
| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | | | | | | | |
| | | | | | | | | | | | |
| Rec | commend | led by Board of Studies | 28.01.2017 | | | | | | | | |
| App | proved by | y Academic Council | No. 47 | Date | 05-10-20 | 17 | | | | | |