

SCHOOL OF ELECTRICAL ENGINEERING

M. Tech Control and Automation

(M.Tech C&A)

Curriculum

(2020-2021 admitted students)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

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 ELECTRICAL ENGINEERING

To be a leader for academic excellence in the field of electrical, instrumentation and control engineering imparting high quality education and research leading to global competence for the societal and industrial developments.

MISSION STATEMENT OF THE SCHOOL OF ELECTRICAL ENGINEERING

- Impart high quality education and interdisciplinary research by providing conducive teaching learning environment and team spirit resulting in innovation and product development.
- Enhance the core competency of the students to cater to the needs of the industries and society by providing solutions in the field of electrical, electronics, instrumentation and automation engineering.
- Develop analytical skills, leadership quality and team spirit through balanced curriculum.



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.



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
- PO_03: Having an ability to design and conduct experiments, as well as to analyze and interpret data
- PO_04: Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice
- PO_05: Having problem solving ability- solving social issues and engineering problems
- PO_06: Having adaptive thinking and adaptability
- PO_07: Having a clear understanding of professional and ethical responsibility
- PO_08: Having a good cognitive load management [discriminate and filter the available data] skills

M.TECH (C&A)



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M. Tech. (Control and Automation) programme, graduates will be able to

- PSO1: Apply technical knowledge, skills and analytical ability to design and develop controllers as well as employ techniques for automation of systems using modern tools and technologies.
- PSO2: Analyse, interpret and solve problems related to process control, automation, measurement and control etc.
- PSO3: Solve research gaps and provide solutions to socioeconomic, and environmental problems.



CREDIT STRUCTURE

Category-wise Credit distribution

| Credits Breakup | | | | | | | |
|------------------------|---------|--|--|--|--|--|--|
| | CREDITS | | | | | | |
| University Core | 27 | | | | | | |
| University Elective | 6 | | | | | | |
| Program Core | 19 | | | | | | |
| Program Elective | 18 | | | | | | |
| Total | 70 | | | | | | |



DETAILED CURRICULUM

University Core

| S. No. | Course Code | Course Title | | Т | P | J | С |
|--------|---------------------|--|---|---|---|----|----|
| 1. | MAT6001 | Advanced Statistical Methods | 1 | 0 | 2 | 0 | 2 |
| 2. | ENG5001 | Fundamentals of Communications of Skills | 0 | 0 | 2 | 0 | 1 |
| 3. | ENG 5002 | Professional and Communication Skills | 0 | 0 | 2 | 0 | 1 |
| 4. | STS5001 | Essentials of Business Etiquettes | | - | - | - | 1 |
| 5. | STS5002 | Preparing for Industry | 3 | - | - | - | 1 |
| 6. | SET5001 | Science, Engineering and Technology Project - I | - | - | - | 8 | 2 |
| 7. | SET5002 | Science, Engineering and Technology Project - II | - | - | - | 8 | 2 |
| 8. | EEE 6099 | Master's Thesis | | - | - | 64 | 16 |
| 9. | GER5001/ FRE5001 | \mathcal{E} | | 0 | 0 | 0 | 2 |

Programme Core

| S. No. | Course Code | Course Title | | Т | P | J | С |
|-----------|----------------|---------------------------------------|---|---|---|---|---|
| 1. | EEE5012 | System Theory | 2 | 0 | 2 | 0 | 3 |
| 2. | EEE5013 | Random variables and State estimation | 3 | 0 | 0 | 0 | 3 |
| 3. | EEE5014 | Smart Sensor Systems | 3 | 0 | 0 | 0 | 3 |
| 4. | EEE5015 | Process Dynamics and Control | 3 | 0 | 2 | 0 | 4 |
| 5. | EEE5016 | Real Time Embedded Systems | 2 | 0 | 0 | 4 | 3 |
| 6. | EEE5017 | Industrial Automation | 2 | 0 | 2 | 0 | 3 |



Programme Elective

| S. No. | Course Code | Course Title | L | Т | P | J | С |
|--------|--|--|---|---|---|---|---|
| 1. | EEE5018 | Industrial Robotics | 3 | 0 | 0 | 0 | 3 |
| 2. | EEE5019 | Control of Electric Drives | 3 | 0 | 0 | 0 | 3 |
| 3. | EEE5020 | Machine Learning | 2 | 0 | 0 | 4 | 3 |
| 4. | EEE5021 | Industrial Data Networks | 3 | 0 | 0 | 0 | 3 |
| 5. | EEE5022 | Power Plant control & Instrumentation | 2 | 0 | 0 | 4 | 3 |
| 6. | EEE5029 | Data Acquisition & Hardware Interfaces | 3 | 0 | 0 | 0 | 3 |
| 7. | EEE5030 | Flight Control Systems | | 0 | 0 | 0 | 3 |
| 8. | EEE5031 | Advanced Reliability Engineering | 1 | 2 | 0 | 0 | 2 |
| 9. | EEE5032 | Building Automation | 3 | 0 | 0 | 0 | 3 |
| 10. | EEE6011 | Optimal Control Systems | 3 | 0 | 0 | 0 | 3 |
| 11. | EEE6012 | Adaptive and Robust Control | 2 | 0 | 0 | 4 | 3 |
| 12. | EEE6013 | Discrete Control Systems | 3 | 0 | 0 | 0 | 3 |
| 13. | EEE6014 | Fault detection and diagnosis | 2 | 0 | 0 | 4 | 3 |
| 14. | EEE6015 | SCADA Systems and Applications | 3 | 0 | 0 | 0 | 3 |
| 15. | EEE6016 Modelling and Simulation of Electrical Systems | | 2 | 0 | 0 | 4 | 3 |
| 16. | EEE6021 | Multivariable Control System | 3 | 0 | 0 | 0 | 3 |



| MAT6001 | Advanced Statistical Methods | L | T | P | J | C |
|---------------|------------------------------|------------------|---|---|----|-----|
| | | 2 | 0 | 2 | 0 | 3 |
| Pre-requisite | NIL | Syllabus Version | | | | |
| | | | | | v. | 2.0 |

Course Objectives

- 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

At the end of the course the students are expected to

- 1. understand the concept of correlation and regression model and able to interpret the effect of variables, regression coefficients, coefficient of determination.
- 2. make appropriate decisions using inferential statistical tools that are central to experimental research.
- 3. understand the statistical forecasting methods and model fitting by graphical interpretation of time series data.
- 4. construct standard experimental designs and describe what statistical models can be estimated using the data.
- 5. demonstrate R programming for statistical data

Module:1 Basic Statistical Tools for Analysis: 4 hours

Summary Statistics, Correlation and Regression, Concept of R² and Adjusted R² 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 - RBD - LSD, Concepts of 2^2 and 2^3 factorial experiments.

M.TECH (C&A)



| Mod | Module:5 Contemporary Issues: 2 hours | | | | | | | | |
|--|--|---|---|------------------------------------|---------|------------------|--|--|--|
| Indus | Industry Expert Lecture | | | | | | | | |
| | | Tot | al Lecture Hours | | | 30 hours | | | |
| Text | Text Book(s) | | | | | | | | |
| 1. | 1. Applied Statistics and Probability for Engineers, Douglas C. Montgomery George C Runger, 6 th edition, John Wiley & Sons (2016), | | | | | | | | |
| 2 | Time S | Series Analysis and Its A David S., 4 th edition, Spi | Applications With | | Shum | way, Robert H., | | | |
| Refe | rence Bo | | | | | | | | |
| 1. | The Ele Hastie | ements of Statistical Le and Robert Tibshirani, 2 nd | arning: Data Minir Edition, Springer S | ng, Inference, a Series, (2017) | nd Pr | ediction, Trevor | | | |
| 2 | Introdu | ction to Probability and S nputing Sciences, J. Susa | tatistics: Principles | and Application | | | | | |
| Mode | e of Evalu | nation: Digital Assignme | ents, Quiz, Continu | ous Assessment | s, Fina | al Assessment | | | |
| Test | | | | | | | | | |
| List | of Challe | nging Experiments (Ind | icative) | | | | | | |
| 1. | Compu | ting Summary Statistics u | sing real time data | | | 3 hours | | | |
| 2 | | g and visualizing data usi entations. | ng Tabulation and C | Graphical | | 3 hours | | | |
| 3 | | ng simple linear and mult computing and interpretate. | | | | 3 hours | | | |
| 4. | Testing | of hypothesis for Large s | sample tests for real- | -time problems. | | 2 hours | | | |
| 5. | _ | of hypothesis for Small s nd paired comparison (Pr | - | - | ole | 2 hours | | | |
| 6. | | of hypothesis for Small S | | | | 2 hours | | | |
| 7 | | of hypothesis for Small S | | | | 2 hours | | | |
| 8 | Applyin models | ng Time series analysis-T | rends. Growth ,Log | istic, Exponentia | al | 2 hours | | | |
| 9 | | ng Time series model AR sting accuracy tests. | , ARMA and ARIN | /IA and testing | | 3 hours | | | |
| 10 | | | | | | | | | |
| 11 | Performing 2^2 factorial experiments with real time Applications 2 hours | | | | | | | | |
| 12 | Perforn | ning 2 ³ factorial experime | ents with real time A | applications | | 3 hours | | | |
| | Total Laboratory Hours 30 hours | | | | | | | | |
| Mode | Mode of Evaluation: Weekly Assessments, Final Assessment Test | | | | | | | | |
| | | l by Board of Studies | 25-02-2017 | | | | | | |
| Approved by Academic Council 46th AC Date 24-08-2017 | | | | | | | | | |



| | VII | | | | | | |
|----------------|--|------------------|--|--|--|--|--|
| | Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956) | | | | | | |
| | (Deemed to be University under section 3 of UGC Act, 1956) | | | | | | |
| ENG5001 | Fundamentals of Communication Skills | LTPJC | | | | | |
| ENGSUUI | rundamentals of Communication Skins | | | | | | |
| Pr- requisite | Not cleared EPT (English Proficiency Test) | Syllabus version | | | | | |
| 11- requisite | Not cleared Er I (English Fronciency Test) | v.1.0 | | | | | |
| Course Obj | notivos: | V.1.0 | | | | | |
| | learners learn basic communication skills - Listening, Speaking, R | and Writing | | | | | |
| | | 2 | | | | | |
| 2. 10 neip ie | arners apply effective communication in social and academic conte | Xt | | | | | |
| 3.To make s | cudents comprehend complex English language through listening as | nd reading | | | | | |
| - | | | | | | | |
| | ourse Outcome: | | | | | | |
| | he listening and comprehension skills of the learners | | | | | | |
| | eaking skills to express their thoughts freely and fluently | | | | | | |
| | egies for effective reading | | | | | | |
| | nmatically correct sentences in general and academic writing | | | | | | |
| 5. Develop t | echnical writing skills like writing instructions, transcoding etc., | | | | | | |
| | | | | | | | |
| | Listening | 8 hours | | | | | |
| | g Conversation | | | | | | |
| Listening to S | • | | | | | | |
| | Specific Information | | | | | | |
| | Speaking | 4 hours | | | | | |
| Exchanging I | | | | | | | |
| | activities, Events and Quantity | | | | | | |
| | Reading | 6 hours | | | | | |
| Identifying In | | | | | | | |
| Inferring Mea | | | | | | | |
| Interpreting | | | | | | | |
| | Writing: Sentence | 8hours | | | | | |
| Basic Sentence | e Structure | | | | | | |
| | Connectives | | | | | | |
| | Transformation of Sentences | | | | | | |
| Synthesis of | | 47 | | | | | |
| Module:5 | Writing: Discourse | 4hours | | | | | |
| Instructions | | | | | | | |
| Paragraph | | | | | | | |
| Transcoding | | | | | | | |

Total Lecture hours: 30 hours

Text Book(s)

Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper Intermediate Student's Book. 2013, Cambridge University Press.

Reference Books

- 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 Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.



| 3. | ArunPatil, Henk Eijkman &Ena Engineers and IT Professionals,20 | • | | | on Skills for | | | |
|------|---|---------------------|-------------|----------------------------------|---------------|--|--|--|
| 4. | Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5 th Edition, Routledge:USA | | | | | | | |
| 5. | John Langan, Ten Steps to Impro Press:USA | ving College Rea | ding Skill | s, 2014, 6 th Edition | on, Townsend | | | |
| 6. | | | | | | | | |
| Mod | de of Evaluation: CAT / Assignmen | | roject / Se | minar | | | | |
| List | t of Challenging Experiments (Ind | licative) | | | | | | |
| 1. | Familiarizing students to adjectives through brainstorming adjectives with 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 pee presentation and respond using Sy | | Clarity and | d Volume during | 4 hours | | | |
| 3. | Using Picture as a tool to enhance | learners speaking | g and writi | ng skills | 2 hours | | | |
| 4. | Using Music and Songs as tools t language / Activities through VIT | | | the target | 2 hours | | | |
| 5. | Making students upload their Self | - introduction vid | eos in Vin | neo.com | 4 hours | | | |
| 6. | Brainstorming idiomatic expression writings and day to day conversat | | em use the | ose in to their | 4 hours | | | |
| 7. | Making students Narrate events by flavor to their language / Activities | y adding more des | - | | 4 hours | | | |
| 8 | Identifying the root cause of stage make their presentation better | | | | 4 hours | | | |
| 9 | Identifying common Spelling & S day to day conversations | sentence errors in | Letter Wri | ting and other | 2 hours | | | |
| 10. | | | | | | | | |
| | Total Laboratory Hours 30 hours | | | | | | | |
| | de of evaluation: Online Quizzes, Prai Project | resentation, Role J | olay, Grou | p Discussions, As | signments, | | | |
| | Recommended by Board of Studies 22-07-2017 | | | | | | | |
| App | Approved by Academic Council 46th Date 24-8-2017 | | | | | | | |



| ENG5002 | | Professional and Communication Skills | ITDIC | | | | |
|-----------------------|----------|---|-----------------------|--|--|--|--|
| ENG5002 | | Professional and Communication Skins | L T P J C 0 0 2 0 1 | | | | |
| Pre-requisite | | ENG5001 | Syllabus version | | | | |
| 11c-requisite | • | E1103001 | v.1.1 | | | | |
| Course Object | ctives | • | V.1.1 | | | | |
| • | | ts to develop effective Language and Communication Ski | 11s | | | | |
| | | ents' Personal and Professional skills | | | | | |
| | | lents to create an active digital footprint | | | | | |
| Expected Cor | | | | | | | |
| 1. Improv | ve inte | er-personal communication skills | | | | | |
| | | blem solving and negotiation skills | | | | | |
| 3. Learn | the st | yles and mechanics of writing research reports | | | | | |
| 4. Cultiva | ate be | tter public speaking and presentation skills | | | | | |
| | | equired skills and excel in a professional environment | | | | | |
| 11 5 | | 1 | | | | | |
| | | | | | | | |
| | | onal Interaction | 2hours | | | | |
| Introducing O | neseli | f- one's career goals | | | | | |
| Activity: SWO | A TC | nalysis | | | | | |
| | | personal Interaction | 2 hours | | | | |
| | | nunication with the team leader and colleagues at the world | | | | | |
| - | | _ | 1 | | | | |
| Activity: Role | | | 2.1 | | | | |
| | | al Interaction | 2 hours | | | | |
| | | a, Social Networking, gender challenges | | | | | |
| | | LinkedIn profile, blogs umé Writing | 4 hours | | | | |
| | | tirement and key skills | 4 110015 | | | | |
| | _ | n Electronic Résumé | | | | | |
| Module:5 | | view Skills | 4 hours | | | | |
| | | view, Group Discussions | - Hours | | | | |
| | | erview and mock group discussion | | | | | |
| Module:6 | | ort Writing | 4 hours | | | | |
| T 1 | | O . | | | | | |
| Language and | Meci | nanics of Writing | | | | | |
| Activity: Writ | ing a | Report | | | | | |
| Module:7 | Stud | y Skills: Note making | 2hours | | | | |
| Summarizing | the re | port | | | | | |
| Activity: Abst | tract, l | Executive Summary, Synopsis | | | | | |
| Module:8 | | preting skills | 2 hours | | | | |
| | | les and graphs | | | | | |
| Activity: Transcoding | | | | | | | |
| | | entation Skills | 4 hours | | | | |
| Oral Presentat | tion us | sing Digital Tools | | | | | |
| Activity: Oral | prese | entation on the given topic using appropriate non-verbal cu | ies | | | | |
| - 1001 / 10 J . OI WI | F1000 | on the great topic doing appropriate non volotilet | | | | | |



| Module:1 | Problem Solving Skills | | | | 4 hours | |
|--|---|----------------------|-------------|------------------|-----------------|--|
| Problem S | olving & Conflict Resolution | n | | | | |
| Activity: (| ase Analysis of a Challengin | ng Scenario | | | | |
| 11001/1050 | | Total Lecture ho | ours: | | 30hours | |
| | | | | | | |
| Text Bool | <u> </u> | | | | | |
| | nagar Nitin and Mamta Bhat | | | | | |
| | neers And Professionals, 20 | 10, Dorling Kinder | sley (India | a) Pvt. Ltd. | | |
| Reference | | 1 ECC / W/// | т | · g · | T 1 1 1 1 | |
| | Kirkman and Christopher Tuness Communication, 2015, | | ng: Impro | ving Scientific, | Technical and | |
| | a Bairaktarova and Michele | | Ways of I | Znowing in Fn | gineering 2017 | |
| | ger International Publishing | | ways or i | Mowing in Di | gmeering, 2017, | |
| | ord A Whitcomb & Le | | b, Effect | ive Interperso | nal and Team | |
| | munication Skills for Engine | | | | | |
| | Patil, Henk Eijkman &Er | | | | | |
| | neers and IT Professionals,2 | | | | | |
| Mode of E | valuation: CAT / Assignment | nt / Quiz / FAT / Pr | roject / Se | minar | | |
| List of Ch | allenging Experiments (Inc | dicativa) | | | | |
| | T Analysis – Focus special | | zo strengtl | ns and two | 2 hours | |
| | nesses | iy on describing tv | vo strengti | is and two | 2 nours | |
| | | | | | | |
| 2. Role | Plays/Mime/Skit Workpla | ace Situations | | | 4 hours | |
| 3. Use | of Social Media – Create a L | inkedIn Profile and | d also writ | te a page or | 2 hours | |
| | on areas of interest | | | 1 0 | | |
| 4 D | | 1 1 1.1 | | | 2.1 | |
| 4. Prep | nre an Electronic Résumé an | d upload the same | ın vimeo | | 2 hours | |
| 5. Gro | p discussion on latest topics | | | | 4 hours | |
| 6 Rep | rt Writing – Real-time repor | rts | | | 2 hours | |
| 7 Writ | ng an Abstract, Executive S es | ummary on short s | cientific o | r research | 4 hours | |
| 8 Tran | scoding – Interpret the giver | graph, chart or di | agram | | 2 hours | |
| 9 Oral | presentation on the given to | pic using appropria | ite non-ve | rbal cues | 4 hours | |
| 10 Problem Solving Case Analysis of a Challenging Scenario 4 hours | | | | | | |
| | | T | otal Labo | ratory Hours | 30 hours | |
| Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, | | | | | | |
| Mini Proje | | | <u>-</u> | | | |
| Recomme | ided by Board of Studies | 22-07-2017 | | | | |
| Approved | by Academic Council | 47th | Date | 05-10-2017 | | |



| STS500 |)1 | Essentials of Business Etiquettes | 1 L | | <u>C</u> | | | | | |
|--|--|--|----------|----------------------|----------|--|--|--|--|--|
| Pre-requ | isite | NIL | | u u u u bus versi | | | | | | |
| 11c-requ | 15110 | | - Syllai | | 3.0 | | | | | |
| Course Ob | Course Objectives: | | | | | | | | | |
| | 1. To develop the students' logical thinking skills | | | | | | | | | |
| | | e strategies of solving quantitative ability problems | | | | | | | | |
| | | ne verbal ability of the students critical thinking and innovative skills | | | | | | | | |
| 4. 100 | mance | critical tilliking and lillovative skins | | | | | | | | |
| Expected C | Course | Outcome: | | | | | | | | |
| 1. Enal | oling st | udents to use relevant aptitude and appropriate language to e | xpress t | hemselve | es | | | | | |
| 2. To c | ommur | nicate the message to the target audience clearly | | | | | | | | |
| | | | | | | | | | | |
| Module:1 | Rusin | ess Etiquette: Social and Cultural Etiquette and Writing | | 9 hou | ıırs | | | | | |
| 1110441011 | | pany Blogs and Internal Communications and Planning a | | | | | | | | |
| | _ | ng press release and meeting notes | | | | | | | | |
| X7.1 3.6 | | | 1 | L | | | | | | |
| | | ustoms, Language, Tradition, Building a blog, Developing b Competition, Open and objective Communication, Two way | | | | | | | | |
| | | audience, Identifying, Gathering Information,. Analysis, Det | | | | | | | | |
| | | gress check, Types of planning, Write a short, catchy headling | | | int | | | | | |
| | | ubject in the first paragraph., Body - Make it relevant to you | | | | | | | | |
| M - J12 | C4 J- | | | 2 1 | | | | | | |
| Module:2 | Study | skills – Time management skills | | 3 hou | urs | | | | | |
| Prioritizatio | n, Proc | rastination, Scheduling, Multitasking, Monitoring, Working | under p | ressure a | and | | | | | |
| adhering to | | | | | | | | | | |
| <u> </u> | ъ | | | | | | | | | |
| Module:3 | | ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal | ling | 7 hou | urs | | | | | |
| | | questions | ıng | | | | | | | |
| | ., | 1 | | | | | | | | |
| | | PowerPoint presentation, Outlining the content, Passing the | | | | | | | | |
| - | _ | roduction, body and conclusion, Use of Font, Use of | | | _ | | | | | |
| - | - | rtance and types of visual aids, Animation to captivate your | | _ | | | | | | |
| posters, Setting out the ground rules, Dealing with interruptions, Staying in control of the questions, Handling difficult questions | | | | | | | | | | |
| questions, Handling difficult questions | | | | | | | | | | |
| Module:4 | Quan | titative Ability -L1 – Number properties and Averages an | nd | 11 hou | urs | | | | | |
| | 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 | | | | | | | | | |
| 10g1cssion, mercase & Decrease of successive mercase, Types of fatios and proportions | | | | | | | | | | |



| Mo | dule:5 | Reasoning Ability-L1 – A | Analytical Reason | ing | 8 hours |
|-----|-----------------|--|---------------------|-----------------------|--|
| | , | gement(Linear and circular nking/grouping, Puzzle test | | | nip), Blood Relations, |
| Mo | dule:6 | Verbal Ability-L1 – Voc | abulary Building | | 7 hours |
| • | • | & Antonyms, One word sun, Analogies | ıbstitutes, Word Pa | irs, Spelli | ngs, Idioms, Sentence |
| | | | Total Lecture ho | urs: | 45 hours |
| Re | ference : | Books | | | |
| 1. | _ | Patterson, Joseph Grenny, R for Talking When Stakes are | , | ` | 2001) Crucial Conversations: -Hill Contemporary |
| 2. | Dale C Books | Carnegie,(1936) How to W | in Friends and Ir | ıfluence | People. New York. Gallery |
| 3. | Scott P | Peck. M(1978) Road Less Ta | ravelled. New Yorl | City. M | . Scott Peck. |
| 4. | FACE | (2016) Aptipedia Aptitude I | Encyclopedia. Delh | i. Wiley _l | oublications |
| 5. | ETHN | US(2013) Aptimithra. Bang | galore. McGraw-Hi | ll Educati | ion Pvt. Ltd. |
| We | bsites: | , , <u>,</u> , <u>,</u> | | | |
| 1. | www.c | halkstreet.com | | | |
| 2. | www.s | killsyouneed.com | | | |
| 3. | www.r | nindtools.com | | | |
| 4. | www.t | hebalance.com | | | |
| 5. | www.e | guru.ooo | | | |
| | de of Ev | valuation: FAT, Assignment onto with Term End FAT (C | , , | | le plays, |
| Red | commen | ded by Board of Studies | | | |
| Ap | proved b | y Academic Council | 53rd | Date | 13/12/2018 |



| CTC50 | 0.2 | Duon o vino fon Industry | T | |
|--------------|----------|--|-------------|------------------|
| STS50 | 02 | Preparing for Industry | | T P J C 0 0 1 |
| D | • -• 4 - | NITT | | - |
| Pre-requ | isite | NIL | Synabi | us version |
| Course Oh | <u>:</u> | | | v.2.0 |
| Course Ob | | | | |
| | - | the students' logical thinking skills | | |
| | | e strategies of solving quantitative ability problems ne verbal ability of the students | | |
| | | critical thinking and innovative skills | | |
| 4. 100 | emiance | critical timiking and innovative skins | | |
| Expected (| Ourco | Outcomo | | |
| | | udents to simplify, evaluate, analyze and use functions and ex | vnraccion | ne to |
| | | al situations to be industry ready. | Apressioi. | 15 10 |
| 511110 | mate rea | in situations to be industry ready. | | |
| | | | | |
| Module:1 | Interv | view skills – Types of interview and Techniques to face re | mote | 3 hours |
| Wioduic.1 | | iews and Mock Interview | mote | Jilouis |
| | litter | iews and widek interview | | |
| Structured a | and uns | tructured interview orientation, Closed questions and hypothe | etical que | estions. |
| | | ective, Questions to ask/not ask during an interview, Video i | | |
| | | , Phone interview preparation, Tips to customize preparation | | |
| interview, I | | | • | |
| · | | | | |
| Module:2 | Resur | ne skills – Resume Template and Use of power verbs and | Types | 2 hours |
| | of res | ume and Customizing resume | | |
| Q | <u> </u> | | 1 1 | XX7 *4 |
| | | dard resume, Content, color, font, Introduction to Power v | | |
| | | resume, Frequent mistakes in customizing resume, Layous requirement, Digitizing career portfolio | it - Und | erstanding |
| different co | прапу | s requirement, Digitizing career portiono | | |
| Module:3 | Fmot | ional Intelligence - L1 – Transactional Analysis and Brain | 1 | 12 hours |
| wioduic.5 | | ing and Psychometric Analysis and Rebus Puzzles/Proble | | 12 Hours |
| | Solvin | · · | 7111 | |
| Introduction | | tracting, ego states, Life positions, Individual Brain | nstormin | g, Group |
| | | pladder Technique, Brain writing, Crawford's Slip writing | | |
| | _ | or bursting, Charlette procedure, Round robin brainston | | |
| | _ | fore than one answer, Unique ways | illing, s | KIII TOSE, |
| | | | | |
| Module:4 | Quan | titative Ability-L3 – Permutation-Combinations and Prob | oability | 14 hours |
| | _ | Geometry and mensuration and Trigonometry and Logari | • | |
| | | unctions and Quadratic Equations and Set Theory | | |
| <u> </u> | <u> </u> | | | |

Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn Diagram

Counting, Grouping, Linear Arrangement, Circular Arrangements, Conditional Probability, Independent and Dependent Events, Properties of Polygon, 2D & 3D Figures, Area & Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms, Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding Quadratic



| Mo | dule:5 | Reasoning ability-L3 – L Interpretation | ogical reasoning | and Data | Analysis and | 7 hours |
|-----|----------|--|---------------------|---------------|----------------------|--------------|
| - | _ | Binary logic, Sequential ou on-Advanced, Interpretation | 1 0 11 | | | cy, Data |
| Mo | dule:6 | Verbal Ability-L3 – Com | prehension and | Logic | | 7 hours |
| | _ | mprehension, Para Jumbles, & Inference, (c) Strengther | | U () | | n, (b) |
| | | | | Total | Lecture hours: | 45 hours |
| Ref | erence l | Books | | | - | |
| 1. | | el Farra and JIST Editors(20 ve Resume in Just One Day | / ~ | | | e and Use an |
| 2. | | Flage Ph.D(2003) The Art on Pearson | of Questioning: A | n Introduc | tion to Critical Thi | nking. |
| 3. | | Allen(2002) Getting Thing enguin Books. | s done : The Art o | of Stress -F | Free productivity. I | New York |
| 4. | FACE(| 2016) Aptipedia Aptitude E | Encyclopedia.Delh | i. Wiley pı | ublications | |
| 5. | ETHN | US(2013) Aptimithra. Bang | alore. McGraw-H | ill Education | on Pvt. Ltd. | |
| We | bsites: | | | | | |
| 1. | www.c | halkstreet.com | | | | |
| 2. | www.s | killsyouneed.com | | | | |
| 3. | www.n | nindtools.com | | | | |
| 4. | www.tl | hebalance.com | | | | |
| 5. | www.e | guru.000 | | | | |
| | | aluation: FAT, Assignment nts with Term End FAT (Co | | | le plays, | |
| Rec | ommen | ded by Board of Studies | 09/06/2017 | | | |
| | | y Academic Council | 45 th AC | Date | 15/06/2017 | |



| EEE6099 Masters Thesis | | | | T | P | J | C |
|------------------------|---------------------------------|------------------|---|---|---------|---|----|
| | | 0 |) | 0 | 0 | 0 | 16 |
| Pre-requisite | As per the academic regulations | Syllabus version | | | version | | |
| | | v.1.0 | | | | | |

Course Objectives:

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 and also to give research orientation

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

- 1. 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.
- 2. Project can be for two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Should be individual work.
- 4. Carried out inside or outside the university, in any relevant industry or research institution.
- 5. 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 10/06/2016 | | | | | | |
| Studies | | | | | | |
| Approved by Academic Council | 41 st | Date | 17/06/2016 | | | |



| GER5001 | Deutsch Fuer Anfaenger | L T P J C |
|---------------|------------------------|------------------|
| | | 2 0 0 0 2 |
| Pre-requisite | NIL | Syllabus version |
| | | v.1.0 |

Course Objectives:

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 Fr | reund oder meine Fr | eundin, 1 | meine Fam | ilie, ein Fest in |
| Deutschland usw | | | | |
| | | | | |
| Module:7 | | | | 4 hours |
| Dialoge: | | | | |
| a) Gespräche mit Familienmitglie | edern, Am Bahnhof, | | | |
| b) Gespräche beim Einkaufen; in | einem Supermarkt | ; in einer | Buchhand | lung; |
| c) in einem Hotel - an der Rezept | ion ;ein Termin bei | m Arzt. | | |
| Treffen im Cafe | | | | |
| | | | | |
| Module:8 | | | | 2 hours |
| Guest Lectures/Native Speakers / Fe | inheiten der deutsc | hen Spra | che, Basis | information über die |
| deutschsprachigen Länder | | | | |
| | Total Lecture ho | urs: 3 | 0 hours | |
| | | | | |
| Text Book(s) | | · · | | |
| 1. Studio d A1 Deutsch als Free | mdsprache, Herm | ann Fu | nk, Christ | ina Kuhn, Silke |
| Demme : 2012 | • | | , | , |
| Reference Books | | | | |
| 1 Netzwerk Deutsch als Fremdsprac | che A1, Stefanie De | ngler, Pa | ul Rusch, I | Helen Schmtiz, Tanja |
| Sieber, 2013 | | | | |
| 2 I II Afil | I M.::11 Til | - C4 | 2012 | |
| 2 Lagune, Hartmut Aufderstrasse, | | | | |
| 3 Deutsche Sprachlehrefür AUsländ | er, Heinz Griesbach | i, Dora S | chuiz, 2011 | |
| 4 ThemenAktuell 1, HartmurtAufde | erstrasse, Heiko Boo | k, Mech | thildGerdes | s, Jutta Müller und |
| Helmut Müller, 2010 | , | , | | • |
| · | | | | |
| www.goethe.de | | | | |
| wirtschaftsdeutsch.de | | | | |
| hueber.de, klett-sprachen.de | | | | |
| www.deutschtraning.org | | | | |
| Mode of Evaluation: CAT / Assignme | nt / Ouiz / EAT | | | |
| Recommended by Board of Studies | 10/06/2016 | | | |
| Approved by Academic Council | 41th | Date | 17/06/20 | 16 |
| Approved by Academic Council | 71111 | Date | 17/00/20 | 10 |



| FRE5001 | | Français Fonctionnel | L T P J C |
|-----------------|------|----------------------|------------------|
| | | | 2 0 0 0 2 |
| Pre-requisite | NIL | | Syllabus version |
| | | | v.1.0 |
| Course Objectiv | ves: | | |

The course gives students the necessary background to:

- 1. Demonstrate competence in reading, writing, and speaking basic French, including knowledge of vocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family).
- 2. Achieve proficiency in French culture oriented view point.

Expected Course Outcome:

The students will be able to

- 1. Remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.
- 2. Create communicative skill effectively in French language via regular / irregular verbs.
- 3. Demonstrate comprehension of the spoken / written language in translating simple sentences.
- 4. Understand and demonstrate the comprehension of some particular new range of unseen written materials.
- 5. Demonstrate a clear understanding of the French culture through the language studied.

Module:1 | Saluer, Se présenter, Etablir des contacts 3 hours Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronoms Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.

| Module:2 | Présenter quelqu'un, Chercher un(e) | 3 hours |
|----------|--|---------|
| | correspondant(e), Demander des nouvelles | |
| | d'une personne. | |

La conjugaison des verbes Pronominaux, La Négation,

L'interrogation avec 'Est-ce que ou sans Est-ce que'.

Module:3 | Situer un objet ou un lieu, Poser des questions

L'article (défini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article contracté, Les heures en français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjectif possessif, l'adjectif démonstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles), L'accord des adjectifs avec le nom, L'interrogation avec Comment/ Combien / Où etc.,

4 hours

| Module:4 | Faire des achats, Comprendre un texte court, Demander et indiquer le chemin. | 6 hours | | | | |
|---------------|---|---------|--|--|--|--|
| La traduction | La traduction simple :(français-anglais / anglais –français) | | | | | |



| Mod | ule:5 | Trouver les questions, Ro | • | | 5 hours | | | | |
|-------|------------------------------------|-------------------------------|------------------------|----------|-------------------------------------|--|--|--|--|
| | | questions générales en fr | | | | | | | |
| | | _ | = | | ne phrase avec les mots donnés, | | | | |
| Expri | imez le | s phrases données au Masc | ulin ou Féminin, | Associe | ez les phrases. | | | | |
| | | | | | | | | | |
| | ule:6 | Comment ecrire un passa | age | | 3 hours | | | | |
| | ivez : | | | | | | | | |
| La Fa | amille / | La Maison, /L'université /I | es Loisirs/ La Vi | e quoti | dienne etc. | | | | |
| | | | | | | | | | |
| | ule:7 | Comment ecrire un dialo | gue | | 4 hours | | | | |
| Dialo | ogue: | | | | | | | | |
| d) |) Rése | erver un billet de train | | | | | | | |
| e) |) Entr | e deux amis qui se rencontr | ent au café | | | | | | |
| f) | f) Parmi les membres de la famille | | | | | | | | |
| g |) Enti | re le client et le médecin | | | | | | | |
| | | | | | | | | | |
| Mod | ule:8 | Invited Talk: Native spe | eakers | | 2 hours | | | | |
| | | | | | | | | | |
| | | | Total Lecture h | ours: | 30 hours | | | | |
| | | | | | | | | | |
| | Book(| * | | | | | | | |
| 1. I | Echo-1 | , Méthode de français, J. Gi | rardet, J. Pécheur | , Publis | sher CLE International, Paris 2010. | | | | |
| 2 I | Echo-1 | , Cahier d'exercices, J. Gira | rdet, J. Pécheur, | Publish | er CLE International, Paris 2010. | | | | |
| D 6 | | | | | | | | | |
| Refer | rence I | 300KS | | | | | | | |
| 1. (| CONN | EXIONS 1. Méthode de fra | ncais. Régine Mé | rieux. Y | Yves Loiseau,Les Éditions Didier, | | | | |
| | 2004. | , | <i>, ,</i> | , | , | | | | |
| | | | | | | | | | |
| | | | ercices, Régine M | Iérieux, | Yves Loiseau, Les Éditions | | | | |
| I | Didier, | 2004. | | | | | | | |
| 3 | ΔΙΤΕΙ | R EGO 1, Méthode de franç | rais Annia Rartha | at Cath | erine Hugo Véronique M | | | | |
| | | n, Béatrix Sampsonis, Moni | | | 1 | | | | |
| 1 | IXIZII Idl | i, Deauta Sampsoms, Mom | que waendendrit | ъ, пас | Aleue IIVIE 2000. | | | | |
| Mode | e of Ev | aluation: CAT / Assignmen | t / Quiz / FAT | | | | | | |
| Reco | mmeno | led by Board of Studies | 10/06/2016 | | | | | | |
| Appr | oved b | y Academic Council | 41th | Date | 17/06/2016 | | | | |



| EEE5012 | System Theory | I | T | P | J | C |
|----------------|---------------|------|-----|------|------|-----|
| | | 2 | 0 | 2 | 0 | 3 |
| Pre-requisite | NIL | Syll | abu | s ve | ersi | ion |
| Anti-requisite | NIL | | | | v. | 1.0 |

Course Objectives:

To present a clear exposition of basics of modern control including,

- 1. State variable representation of dynamic systems
- 2. Solution of the state equation
- 3. Stability, controllability and observability of systems

Expected Course Outcome:

On completion of the course, the student will be able to

- 1. Represent dynamical systems in various state space formats
- 2. Solve linear and nonlinear state equations
- 3. Analyze the properties of linear systems such as controllability and observability
- 4. Design state feedback controller and state observers for simple practical dynamic systems.
- 5. Perform equilibrium point analysis for linear and nonlinear systems.
- 6. Utilize the techniques such as describing function, Lyapunov Stability, Popov's Stability Criterion to assess the stability of certain class of non-linear system.
- 7. Realize reduced and minimal system equations.
- 8. Design and conduct experiments, as well as analyze and interpret data

Module:1 State Variable Representation:

4 hours

Introduction-Concept of State-State equation for Dynamic Systems-Time invariance and linearity-Non uniqueness of state model-State Diagrams-Physical System and State Assignment

Module:2 | **Solution of State Equation:**

4 hours

Existence and uniqueness of solutions to continuous-time state equations-Solution of linear time varying and linear time invariant state equations-Evaluation of matrix exponential- System modes-Role of Eigenvalues and Eigenvectors.

Module:3 Controllability and Observability:

4 hours

Controllability and Observability - Stabilizability and Detectability-Test for Continuous time systems- Time varying and Time invariant case.

Module:4 | **Modal Control:**

4 hours

Introduction-Controllable and Observable Companion Forms-SISO and MIMO Systems- The Effect of State Feedback on Controllability and Observability-Pole Placement by State Feedback for both SISO and MIMO Systems-Full Order and Reduced Order Observers.

Module:5 Lyapunov Stability:

4 hours

Introduction-Equilibrium Points-Stability in the sense of Lyapunov-BIBO Stability-Stability of LTI Systems-Equilibrium Stability of Nonlinear Continuous Time Autonomous Systems.

Module:6 Lyapunov's Direct Method:

4 hours

The Direct Method of Lyapunov and the Linear Continuous-Time Autonomous Systems-Finding Lyapunov Functions for Nonlinear Continuous Time Autonomous Systems-Krasovskii and



| Module | e:7 R | Realization: | | | | | 4 hours | |
|---------|------------|--|---------------------|-------------|----------------|-----------|-----------|--|
| Output | | lability-Reducibility- Syster | n Realizations | minimal re | alization, ba | lanced re | alization | |
| | | • • | | | | | | |
| Module | e:8 C | Contemporary issues: | | | | | 2 hours | |
| | | | Total | Lecture h | ours: 30 h | ours | İ | |
| Text Bo | nok(s) | | | | | | | |
| | . , | Modern Control Engineering | ". 5th Edition. | Prentice H | all India, 201 | 0. | | |
| | | | | | | | | |
| | nce Boo | | 1110015 , 0 001 | | 844 | | | |
| | | d Li, "Applied Nonlinear C | ontrol", Prentic | e Hall Inc. | , 2005. | | | |
| | | | | | | | | |
| 2. H | assan K | Khalil, "Nonlinear Control | , rearson, Bos | юп, 2015. | | | | |
| Mode o | f Evalua | ation: CAT / Assignment / C | Quiz / FAT / Pr | oject / Sem | inar | | | |
| Tigt of | Challan | aina Ermanimanta (Indiaa | tirra) | | - | | | |
| | | ging Experiments (Indicated leling of armature controlled leling l | | | | 2 hou | ırc | |
| | | leling of field controlled mo | | | | | 2 hours | |
| | | leling of dc generator | 7.01 | | | | 2 hours | |
| | | leling of balancing broomst | ick | | | 2 hou | | |
| | | leling of bridge circuit | | | | 2 hou | | |
| | | leling of magnetic suspension | on system | | | 2 hou | | |
| | | leling of ball on beam syste | | | | 2 hou | | |
| | | bility and observability of a | | lled dc mot | tor | 2 hou | | |
| | | bility and observability of b | | | | 2 hou | ırs | |
| 10. C | ontrolla | bility and observability of b | ridge circuits | | | 2 hou | ırs | |
| 11. C | ontrolla | bility and observability of n | nagnetic susper | sion syster | m | 2 hou | ırs | |
| 12. D | esign of | state feedback controller fo | or balancing bro | omstick p | roblem | 2 hou | ırs | |
| | _ | observer for balancing bro | - | | | 2 hou | ırs | |
| 14. D | esign of | state feedback controlled, I | palancing broom | nstick prob | olem with | 2 hou | ırs | |
| | bserver | | | | | | | |
| 15. St | tability a | analysis of straight and inve | | | | 2 hou | | |
| | | | Т | otal Labo | ratory Hou | rs 30 h | ours | |
| | | ation:: Assignment / FAT | | | | | | |
| | | by Board of Studies | 05/03/2016 | Γ_ | | | | |
| Approv | ed by A | cademic Council | 40 th AC | Date | 18/03/2016 | 1 | | |



| EEE5013 | | Random Variables and State Estimation | L T P J C |
|--------------------|----------|---|--------------------------|
| | | | 3 0 0 0 3 |
| Pre-requisit | e | NIL | Syllabus version |
| Anti-requisi | te | NIL | v. 1.0 |
| Course Obje | ectives: | | |
| 1. To provid | de infor | mation on identifying and controlling processes with rando | om behavior |
| Expected Co | ourse O | outcome: | |
| On the comp | letion o | f this course the student will be able to: | |
| | | nd and manipulate scalar and multiple random variables, u | ising the theory of |
| probabili | • | | |
| | | elationship between random variables within a random ved | ctor |
| 0 | | n likelihood estimators and MMSE estimators. | |
| | | lems in filtering, prediction and smoothing. filter for prediction and control of stochastic systems. | |
| _ | | nents to estimate nonparametric system models | |
| | - | and test a structure for parametric estimation. | |
| , | | | |
| Module:1 | Basic | s of Probability Theory: | 5 hours |
| Review, Ran | | riables, Multiple random variables | |
| , | | | |
| Module:2 | Rand | om Process and their characteristics: | 5 hours |
| Correlation f | unction | s: autocorrelation, cross correlation. Temporal and Spatial | Characteristics |
| | | | |
| Module:3 | Parar | neter Estimation Theory: | 8 hours |
| _ | | on, properties, Unbiased and consistent estimators, Cramer | |
| Maximum L | | od estimators, Bayesian estimation: MAP, MSE, MMSE. V | Vaveform estimation. |
| Module:4 | | er Estimation: | 5 hours |
| | - | ion, FIR Wiener filter, Causal IIR Wiener filter, Non-ca | |
| Application of | | er's theory in compensator design for feedback control sys | stem. |
| Module:5 | | ov & Kalman Estimator's: | 8 hours |
| | | el for vector random process, Kalman Filtering and Pred | diction for discrete and |
| | | em, Minimum variance control. | ı |
| Module:6 | _ | arametric Model Estimation: | 6 hours |
| | | ectral analysis for non-parametric model identification, obt | aining estimates of |
| the plant im | pulse, s | tep and frequency responses from identification data. | |
| Nr. 1 1. 7 | D | netric Model Estimation: | (1) |
| Module:7 | | | 6 hours |
| | | del Structures, parametric estimation using one-step ahead | ± |
| | | nation techniques for ARX, ARMAX, Box-Jenkins, FIR, | , Output Effor models. |
| Kesiuuai aha | 19818 10 | r determining adequacy of the estimated models. | |
| Module:8 | Conta | emporary issues: | 2 hours |
| 1410uulC.0 | Cont | Total Lecture hours: | 45 Hours |
| | | Total Lecture nours. | 75 110018 |
| | | | |



| Tex | tt Book(s) | | | | | |
|-----|--|---------------------|-------------|---|--|--|
| 1. | H Stark and J Woods, Probability, S | Statistics and Ran | dom Proce | esses for Engineers, 4 th edition, | | |
| | Prentice Hall, 2012. | | | | | |
| 2. | Arun K. Tangirala, Principles of Syst | em Identification: | : Theory a | nd Practice, Taylor and Francis, | | |
| | 1 st Edition, 2014. | | | | | |
| Ref | Reference Books | | | | | |
| 1. | \mathcal{L} | | | | | |
| | 2 nd Edition, Pearson Education, 2016. | | | | | |
| 2. | . H. L. Vantrees, K. L. Bell and Z. Tian, Detection, Estimation and Modulation theory, 2 nd | | | | | |
| | Edition, Wiley, 2013. | | | | | |
| 3. | R. G. Brown, and Patrick Y. C. Hwar | | | Signals and Applied Kalman | | |
| | Filtering with Matlab Exercises, 4 th E | dition Wiley, 201 | 2. | | | |
| 4. | A. Papoulis and S. U. Pillai, Probabil | ity, Random Varia | ables and S | Stochastic Processes, 4th | | |
| | Edition, McGraw-Hill, 2014 (reprint) | | | | | |
| Mo | de of Evaluation: CAT / Assignment / | Quiz / FAT / Proj | ect / Semir | nar | | |
| | | 0.210.010.01 | | | | |
| Rec | commended by Board of Studies | 05/03/2016 | | | | |
| App | proved by Academic Council | 40 th AC | Date | 18/03/2016 | | |



| EEE5014 | Smart Sensor Systems | L | T | P J | C |
|--------------------------|---|-------------|-------|--------|------|
| | | 3 | 0 | 0 0 | 3 |
| Pre-requisite | NIL | Sylla | bu | s vers | sion |
| Anti-requisite | NIL | | | v. | 1.1 |
| Course Objectives | : | | | | |
| - | e standards and protocols used for smart sensing. | | | | |
| Expected Course (| Outcome: | | | | |
| On the completion | of this course the student will be able to: | | | | |
| • | sensor for a given application. | | | | |
| | ilding blocks for a Smart sensor. | | | | |
| | sators and perform calibration for smart sensors. | | | | |
| <u> </u> | ize and layout a VLSI sensor. | | | | |
| | ower generation systems | | | | |
| | sed systems for smart applications. | | | | |
| 7. Apply smart ser | asors for Health, Industrial and Home related application. | | | | |
| | | | | | |
| Module:1 Smar | t Sensor Introduction: | | | 6 ha | urs |
| Classic vs Smart | sensors, Architecture of Smart Sensors: Important compor | nents, th | eir | featu | ires |
| | ed smart sensor, Hybrid integrated smart sensor, Impedance so | | | | |
| • | Smart Wind sensor, Smart Hall sensor. | 51151115 5) | , 5.0 | , 51 | .141 |

Module:2 **Linearization:** 7 hours

Linearization using shunt resistance, Divider circuit, higher order linearizing circuit. Linear interpolation, Piecewise linearization, Lookup table approach, Adaptive filters based approach.

Module:3 **Calibration and Compensation:**

6 hours

Calibration and Self Calibration of smart sensors, Offset compensation, Error and Drift compensation, Lead wire compensation, Temperature effect and compensation.

Module:4 **VLSI Sensors:**

Analog Numerical computation - CORDIC Computation. Adaptive filtering - LMS algorithm, Bit stream multiplication. Analog VLSI based Neural Network.

Module:5 **Micro-power Generation:**

6 hours

Introduction, Energy storage system, Thermoelectric energy harvesting, Vibration and Motion energy harvesting, Far-Field RF energy harvesting, Photovoltaic.

Module:6 **Standards and protocols:**

7 hours

Design and Implementation of IoT for Environmental Condition Monitoring, Development of Smart Bed for Health Care Application, Study of Smart City and its Design, Wearable smart sensors, Biosensors and applications.

Module:7 **Case Studies:** 5 hours



Design and Implementation of IoT for Environmental Condition Monitoring, Development of Smart Bed for Health Care Application, Study of Smart City and its Design, Wearable smart sensors, Biosensors and applications.

| Module:8 | | Contemporary issues: | | | | | 2 hours |
|----------|--|---|----------------------|-------------|-------------|---------------|----------|
| | | | T | otal Lecti | ire hours: | 45 hours | |
| Text B | ook(s) | | | | | • | • |
| 1. | | abendra Bhuyan, "Intelligents, 2011. | nt Instrumentatio | n: Princip | oles and Ap | pplications", | CRC |
| 2. | Gerard Meijer, Kofi Makinwa, Michiel Pertijs, "Smart Sensor Systems: Emerging Technologies and Applications", IEEE press, Wiley, 2014. | | | | | erging | |
| Referen | nce B | ooks | | | | | |
| 1. | | in Yallup, Krzysztof Iniews C Press, 2014. | ki, "Technologie | s for Sma | art Sensors | and Sensor | Fusion", |
| 2. | Krzy | vsztof Iniewski, "Smart Senso | ors for Industrial A | Application | ns", CRC Pi | ress, 2013. | |
| Mode o | f Eva | luation: CAT / Assignment / | Quiz / FAT / Proj | ect / Semi | nar | | |
| Recom | mende | ed by Board of Studies | 22/07/2017 | · | | | · |
| Approv | ed by | Academic Council | 47 th AC | Date | 05/10/201 | 17 | |



| EEE5015 | Process Dynamics and control | L | T | P | J | C |
|----------------|------------------------------|------|-----|-----|------|-----|
| | | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | NIL | Syll | abu | s v | ersi | ion |
| Anti-requisite | NIL | | | | v. | 1.1 |

Course Objectives:

- 1. To provide in depth knowledge of process modeling
- 2. To understand the dynamic and static behavior of the modeled system.
- 3. To Select of Control Valve for different applications.
- 4. To design PID and Advanced control strategies based on process model.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Develop mathematical models for dynamic processes
- 2. Analyze process stability, dynamic responses, frequency analysis of dynamic processes.
- 3. Choose necessary final control element for a given application.
- 4. Select and tune PID controllers for the given systems.
- 5. Analyze the performance of a closed loop control approach.
- 6. Plan a control strategy for a process involving multiple variables and constraints.
- 7. Design controller strategies involving models of the systems.
- 8. Design and Conduct experiments, as well as analyze and interpret data

Module:1 Process Dynamics:

7 hours

Need for Process Control - objective of modelling-models of hydraulic, liquid, thermal and gas systems - Degrees of Freedom - Continuous and batch processes - Self regulation - Lumped and Distributed parameter models - Linearization of nonlinear systems.

Module:2 Dynamic and Steady State Behavior of Process:

1 house

Dynamic response of a first order process, first order plus dead time process, second order process, pure capacitive process, pure dead time, higher order process; inverse response; Pade approximation.

Module:3 Final Control Elements:

6 hours

I/P converter - Pneumatic and electric actuators - Valve Positioner - Control Valves - Characteristic of Control Valves - Inherent and Installed characteristics - Modeling of pneumatic control valve - Valve body - Commercial valve bodies - Control valve sizing - Cavitation and flashing - Selection criteria.

Module:4 Control Actions:

7 hours

Concept of servo and regulatory problems - Selection of measured, manipulated and controlled variables - Types of controller - Characteristic of on-off, proportional, integral and derivative controllers - P+I,P+D and P+I+D control modes - Auto/manual transfer - Reset windup - Practical forms of PID Controller.

Module:5 Design of feedback controller:

6 hours

Evaluation criteria – IAE, ISE, ITAE and ¼ decay ratio – Tuning – Process reaction curve method, Continuous cycling method - direct synthesis



| Mod | lule:6 | Enhancement to single loop regulatory control: | , | 7hours | | | |
|----------|------------|--|------------------|-------------|--|--|--|
| Fee | d forwa | ard controller: design with steady state model, design with dynamic model, combination | | | | | |
| | | ward-feedback structure - Cascade control: analysis and design - | Ratio control - | - split | | | |
| rang | ge contr | ol - override control - inferential control. | | | | | |
| | | | | | | | |
| Mod | lule:7 | Model based control: | 6 | hours | | | |
| IMC | structu | re – development and design - IMC based PID control – MPC: Dy | ynamic matric o | control, | | | |
| Gene | eralized | predictive control. | | | | | |
| N | | Contoner on the instance | 1 | | | | |
| Moa | lule:8 | Contemporary issues: | | hours | | | |
| | | Total Lecture hours: | 45 hours | | | | |
| Text | Book(s | | | | | | |
| 1. | Seb | org, Dale E., Duncan A. Mellichamp, Thomas F. Edgar, and Franc | cis J. Doyle, "I | Process | | | |
| | | amics and control", 4 th edition, John Wiley & Sons, 2016. | | | | | |
| 2. | Step | phanopoulos, George, "Chemical Process Control: An Introdu | ction to Theor | ry and | | | |
| | Prac | etice", Pearson India Education Services, 2015 | | | | | |
| Refe | rence B | ooks | | | | | |
| | | | | | | | |
| 1 | . Cou | ghanowr, Donald R., and Lowell B. Koppel, "Process systems analy | ysis and control | ·· · | | | |
| | Mc | Graw-Hill, 2009. | | | | | |
| 2 | 2. John | nson, Curtis D, "Process control instrumentation technology", Prent | ice Hall, 2013. | | | | |
| 3 | B. Lipt | ák, Béla G., ed. "Process Control: Instrument Engineers' Handbook | . Butterworth- | | | | |
| | Hei | nemann, 2013. | | | | | |
| 4 | F. Beq 201 | uette, B.W., "Process Control Modeling, Design and Simulation", P | Prentice Hall of | India, | | | |
| Mod | | uluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | |
| | | | T | | | | |
| List | of Chal | lenging Experiments (Indicative) | | | | | |
| 1. | Interac | ting and Non-interacting System | 2 hours | | | | |
| | | a) Time Constant | | | | | |
| | | b) Response | | | | | |
| 2. | Level | Control Loop | 2 hours | | | | |
| | | a) Servo & Regulatory Problem | | | | | |
| | | b) Level Transmitter Characteristics | | | | | |
| | | c) FCE Characteristics | | | | | |
| 3. | | re Control Loop | 2 hours | | | | |
| | | a) Servo & Regulatory Problem | | | | | |
| | | b) Modeling of Pressure Process Station | | | | | |
| 4. | Flow C | Control Loop | 2 hours | | | | |
| | | a) Servo & Regulatory Problem | | | | | |
| _ | D ON | b) Tuning of controller using Auto tuning method | 2.1 | | | | |
| 5. | P, UN- | OFF Control of Thermal Process | 2 hours | | | | |



| 6. | I/P & P/I Converter | | | | 2 hours | |
|------------------------|---|---------------------|-----------|------------|----------|--|
| | a) Linearity | | | | | |
| | b) Hysteresis | | | | | |
| | c) Deviation | | | | | |
| 7. | Control Valve characteristics | | | | 2 hours | |
| | a) Verifying the inherent anb) Rangeability of control verifying | control valve | | | | |
| 8. | | | | | | |
| 9. | 9. Performance comparison different controller tuning methods | | | | 2 hours | |
| 10. | 10. Dead time compensation using smith predictor | | | | 2 hours | |
| 11. | 11. Disturbance rejection assessment of IMC-PI controller | | | | 2 hours | |
| 12. | Simulation of Nonlinear process mod | lels using ODE s | olver | | 2 hours | |
| 13. | Position and velocity algorithm realize | cation using MA | TLAB | | 2 hours | |
| 14. | Design and verification of Feed Forw | ard controller | | | 2 hours | |
| 15 | Performance comparison of single an | nd Multi-loop co | ntrollers | | 2 hours | |
| Total Laboratory Hours | | | | | 30 hours | |
| Mod | Mode of Evaluation: Assignments / FAT | | | | | |
| Reco | ommended by Board of Studies | 22/07/2017 | | | | |
| App | roved by Academic Council | 47 th AC | Date | 05/10/2017 | | |



| EEE5016 | Real Time Embedded Systems | L T P J C |
|----------------|----------------------------|------------------|
| | | 2 0 0 4 3 |
| Pre-requisite | NIL | Syllabus version |
| Anti-requisite | NIL | v. 1.0 |

Course Objectives:

- 1. To give an emphasis hardware architecture and network interfaces of embedded system.
- 2. To provide essential knowledge on various wireless technologies in the design of embedded system.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Adapt with the trends in embedded system development.
- 2. Design hardware components for embedded system applications.
- 3. Develop and test programs for embedded system applications.
- 4. Design and develop embedded system for multifarious applications.
- 5. Develop real time OS architectures and functions.
- 6. Develop and test Finite State Machine models.
- 7. Design systems by implementing state and state transition diagrams
- 8. Design a component or a product applying all the relevant standards with realistic Constraints.

Module:1 Overview of Embedded system and Software:

3 hours

Embedded system- Definition, Categories, Requirements. Challenges and issues in embedded software development, Trends in embedded software development, Applications of embedded systems.

Module:2 Hardware Architecture of Embedded System:

4 hours

Processor, Memory, Memory models, Latches and Buffers, crystal, Timers, reset circuit, Watchdog timer, chip select logic circuit, ADC and DAC, Display units, Communication interfaces, Introduction to emulators.

Module:3 Programming Embedded Systems:

4 hours

Program Design - Design Patterns for Embedded Systems - Programming Languages - Object Oriented Programming - Use of High Level Languages - Compiling, Assembling, Linking, Debugging - Program Validation and Testing.

Module:4 Embedded System Development:

4 hours

Design Methodologies - Requirement Analysis - Static Modeling - Object and Class Structuring - Dynamic Modeling - Architectural Design - Hardware-Software Partitioning - Hardware-Software Integration -Fault-tolerance Techniques -Reliability Evaluation Techniques.

Module:5 Real Time Operating System:

6 hours

OS Dependent functionalities – Resource management – RTOS vs General purpose OS. Kernel Architecture and Functionalities (Task management, Process Scheduling, Resource management (Semaphores and Mutex), Task Synchronization. Embedded software development Life cycle. Structure of C compiler, code optimization.

Module:6 Moore and Mealy Models:

3 hours

Moore and Mealy FSM- Block diagram, definition of the state, building state transition diagram to state table, Relative trade-offs. Finite State Machine (FSM) - Rules for designing FSM



| Mo | dule:7 | Embedded System Modeli | ng: | | | | | 4 hours |
|-----|--|-------------------------------|---------------------|-------------|--------|----------------|----------------|-----------|
| Des | sign of a I | evel to Pulse converter, Des | ign example | es impleme | enting | state and sta | ite transitior | n diagram |
| for | vending r | nachine, ATM, digital watch | interface. Ir | ntroduction | to CF | PLD and FPC | GA. | |
| | | | | | | | | |
| Mo | dule:8 | Contemporary issues: | | | | | | 2 hours |
| | | | | Tota | al Lec | ture hours: | 30 hours | |
| Tex | kt Book(s |) | | | | | | |
| 1. | | Wolf, "Computers as Co | | | of | Embedded | Computer | Systems |
| | Design", Morgan Kaufman publishers, 3 rd Edition, 2012. | | | | | | | |
| 2. | David.E | .Simon, "An Embedded Soft | ware primer | ", Pearson | Educa | ation Inc., 20 | 012. | |
| Ref | erence B | ooks | | | | | | |
| 1. | Tammy | Noergaard, "Embedded Syste | ems Archite | cture A Co | mpre | hensive Gui | de for Engi | neers and |
| | Program | mers", Oxford, Newnes: Else | evier, 2013 | | | | | |
| 2. | Frank V | Vahid, Tony Givagis, "Eml | bedded Sys | tem Desig | gn: : | a unified h | nardware / | software |
| | introduc | tion", Wiley, 2010 | | | | | | |
| 3. | C.M. Kı | ishna, Kang G. Shin, "Real T | ime system | s", McGra | w Hill | , 2010. | | |
| Mo | de of Eva | luation: CAT / Assignment / | Quiz / FAT | / Project / | Semir | nar | | |
| Rec | commende | ed by Board of Studies | 05/03/2015 | 5 | | | | |
| App | proved by | Academic Council | 40 th AC | Da | te | 18/03/2016 | 6 | |



| EEE5017 | Industrial Automation | L T P J C |
|----------------|-----------------------|------------------|
| | | 2 0 2 0 3 |
| Pre-requisite | NIL | Syllabus version |
| Anti-requisite | NIL | v. 1.0 |

Course Objectives:

- 1. Provide strong foundation to solve control and instrumentation problems in continuous or batch problems.
- 2. Technical competence through hands-on experience with industrial hardware and software.
- 3. Systematic design approach to engineering projects through solving tutorial problems and completing the major assignment.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Select and interface hardware for an automatic control system.
- 2. Use PLC for an automatic control system confining to standards.
- 3. Develop PLC code for automation applications requiring special functions.
- 4. Test digital and analog data in PLC based applications.
- 5. Design or configure various subsystems for industrial automation.
- 6. Plan the hardware and software component required to constitute a SCADA system.
- 7. Develop code and configure DCS to handle local and distributed automation tasks
- 8. Design and conduct experiments, as well as analyze and interpret data

Module:1 Introduction to Programmable Logic Controllers: 4 hours

Advantages & disadvantages of PLC with respect to relay logic, PLC architecture, Input Output modules, PLC interfacing with plant, memory structure of PLC.

Module:2 PLC Programming Methodologies:

4 hours

Ladder diagram, STL, functional block diagram, SFC, Instruction List. Creating ladder diagram from process control descriptions, Introduction to IEC61131 international standard for PLC.

Module:3 | PLC Functions:

4 hours

Bit logic instructions, ladder diagram examples, interlocking, latching, inter dependency and logical functions, PLC Timer & Counter functions on-delay timer, off-delay timers, retentive on-delay timers, pulse timers, timer examples, up-counter, down-counter and up-down counter, counter examples, register basics.

Module:4 PLC Data Handling:

4 hours

Data move instructions, table and register moves, PLC FIFO & LIFO functions. PLC arithmetic and logical functions: addition, subtraction, multiplication, division instructions, increment decrement, trigonometric and log functions, AND, OR, XOR, NOT functions, PLC compare and convert functions. PLC program control and interrupts: jumps, subroutine, sequence control relay.

Module:5 Automation System Structure:

4 hours

Instrumentation Subsystem, Control Subsystem – HMI in Automation, Human Interface Subsystem, Advance Human Interface System.



| Module:6 | Introduction to SCADA: | 4 ho | ours |
|-------------|--|------------------------------|--------|
| - | sition system, Evolution of SCADA, Communication Technologie | es, Monitoring a | ınd |
| Supervisory | Functions. | | |
| Module:7 | Distributed Control Systems: | 4 ho | ours |
| | engineering, specifications, configuration and programming, function | | |
| | , reporting, alarm management, communication, third party interface, | • | |
| _ | nctions viz. Advance Process Control, Batch application, Historica | | |
| | t, Security and Access Control etc. Performance Criteria for DCS a | _ | |
| tools. | ,, accuracy while records control con remained critical rest 2 co a | | |
| Module:8 | Contemporary issues: | 2 ho | ours |
| | Total Lecture hours: | | |
| Text Book(s | | | |
| , | lon, 'Programmable logic controllers', 5 th Edition, Elsevier India P | yt I td. New De | elhi |
| 2011. | ion, Trogrammable logic controllers, 3 Edition, Elsevier maia 1 | vi. Liu., New De | CIIII, |
| | A.Boyer, "SCADA: 'Supervisory control and Data Acquisition', 4 th E | dition ISA 2010 |) |
| Reference B | <u> </u> | <u> </u> | · · |
| | McMillan, Douglas Considine, "Process/Industrial Instruments Han | d book" 5 th edit | tion |
| | w Hill, New York, 2009. | a book , s can | 11011 |
| | Radvanovsky, Jacob Brodsky, "Handbook of SCADA/Control Sys | stems Security" | 2nc |
| | , CRC press, 2016. | demis security, | 2110 |
| | Olifer, Victor Olifer, "Computer networks: Principles, Technologic | es and protocols | for |
| | rk design", John Wiley & Sons, 2010. | P | |
| | aluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | |
| | | | |
| | lenging Experiments (Indicative) | | |
| | is of timer and counter functions using PLC | 2 hours | |
| | process control and Sequential control using PLC | 2 hours | |
| | lling a pick and place robotic arm | 2 hours | |
| | lling a material handling conveyor | 2 hours | |
| | lling a gantry crane | 2 hours | |
| | lling a 3-axis positioner | 2 hours | |
| | nodule interface and coding with PLC for pick and place robotic arm | 2 hours | |
| | nodule interface and coding with PLC for material handling | 2 hours | |
| | nodule interface and coding with PLC for gantry crane | 2 hours | |
| | nodule interface and coding with PLC for 3-axis positioner | 2 hours | |
| | ontrol Implementation Using PLC | 2 hours | |
| | m Control Instruction – MCR | 2 hours | |
| | equisition and Control | 2 hours | |
| | Logic Control Implementation | 2 hours | |
| 15. PLC In | nterfacing | 2 hours | |
| | Total Laboratory Hou | rs 30 hours | |
| | essment: Assignments / FAT | | |
| Recommend | ed by Board of Studies 05/03/2016 | | |



| Approved by Acade | mic Council | 40 th AC | Date | 18/03/2016 | | | | | |
|-------------------|-------------|---------------------|-------|------------|-------|----|-----|-----|-----|
| EEE5018 | | Industrial Rob | otics | | L | T | P | J | C |
| | | | | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | NIL | | | | Sylla | bu | s v | ers | ion |
| Anti-requisite | NIL | | | | | | | v. | 1.1 |

- 1. Introduce the concept of robotic control and automation specifically in the area of robotics
- 2. Introduce autonomy, and rapid re-tasking of intelligent robots and automation technologies
- 3. Understand smart manufacturing and cyber physical systems applications using robots.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Select an appropriate robot type for a specific manufacturing application.
- 2. Analyze the manipulator design including actuator, drive and sensor issues.
- 3. Calculate the forward kinematics, inverse kinematics of position and orientation.
- 4. Calculate Jacobian for serial and parallel robots.
- 5. Develop programming principles and languages for a robot control system.
- 6. Model, simulate and study the dynamic behavior of robotic links.
- 7. Develop skills in sensor integration in the area of robotics and automation, which will help in designing a robot for any application.

Module:1 Introduction: 4 hours

History and current trends in robotics, definition, component and structure of robot, degree of freedom and work space, classification of robot, common kinematic arrangement, wrists and end effector, robotic systems.

Module:2 | Spatial description and transformation:

6 hours

Position definitions. Coordinate frames. Different orientation descriptions. Free vectors. Translations rotations and relative motion. Composition of rotation, rotation with respect to fixed frame and current frame, parameterization of rotation, Euler Angele, roll, pitch, yaw, axis/angle representation, Homogeneous transformation.

Module:3 | Manipulator forwards and inverse kinematics:

6 hours

Link coordinate frames, Denavit - Hartenberg convention, Assignment of coordinate frame, Joint and end-effector Cartesian space. Forward kinematics transformations of position. Inverse kinematics of position and orientation.

Module:4 | **Mechanics of Robot Motion:**

7 hours

Translational and rotational velocities. Velocity Transformations. The Manipulator Jacobian. Forward and inverse kinematics of velocity. Singularities of robot motion.

Module:5 Robot Dynamics:

7 hours

Lagrangian formulation, general expression for kinetic and potential energy of n-link manipulator, Newton-Euler equations of motion. Derivation of equations of motion for simple cases: two-link manipulators. Recursive Newton-Euler formulation.

Module:6 Path planning & Programming:

6 hours



Industrial Application of Sensors in Robotics:

Module:7

Recommended by Board of Studies

Approved by Academic Council

Trajectory planning and avoidance of obstacles. Trajectory for point to point motion, Cubic polynomial trajectory, Quintic polynomial, LSPB(Linear segment with parabolic blend) Minimum time trajectory, Trajectories for Paths Specified by Via Points. Robot languages, computer control and Robot software.

7 hours

Internal and external sensors, position, velocity and acceleration sensors, proximity sensors, force sensors, laser range finder. Robot vision: image processing fundamentals for robotic applications, image acquisition and preprocessing. Segmentation and region characterization object recognition by image matching and based on features. Module:8 **Contemporary issues:** 2 hours **Total Lecture hours:** Hours: 45 Text Book(s) M.W. Spong, "Robot Modeling and Control", 2ND revised edition, Wiley, 2012. J.J. Craig, "Introduction to Robotics: Mechanics and Control", Pearson Education, 2014. **Reference Books** K.S. Fu, R.C. Gonzales, and C.S.G. Lee, "Robotics: Control, Sensing, Vision and Intelligence," McGraw-Hill, 1987. Satyaranjan Deb; Sankha Deb, "Robotics Technology and Flexible Automation", Tata 2. McGraw-Hill, 2010. 3. S.K. Saha, "Introduction to Robotics", Tata McGraw-Hill, 2014. A. Ghosal, "Robotics: Fundamental Concepts and Analysis", Oxford University Press, 2009. 4. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

22/07/2017 47th AC

Date

05/10/2017



| EEE5019 | Control of Electric Drives | L | T | P | J | C |
|----------------|----------------------------|-------|-----|----|-----|-----|
| | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | NIL | Sylla | bus | ve | rsi | on |
| Anti-requisite | NIL | | | , | v. | 1.0 |

- 1. Introduction to different types of drives and applications in various industries.
- 2. To provide in depth knowledge and various aspects of solid state control of DC and AC drives

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Identify the need and choice of various drives.
- 2. Design rectifier fed drives for drives applications.
- 3. Design chopper fed drives for speed and torque control
- 4. Develop the model, analyze the performance and detect the faults of Induction motor drives.
- 5. Select and design the control circuits for the various IM Drives.
- 6. Utilize modern hardware and software tools for control and design of drives
- 7. Utilize Microprocessors in designing components of the control of Electric Drives

Module:1 Introduction to Power Electronics and Drives: 6 hours

Review the operation of controlled rectifiers, choppers, Inverter. Selection and rating of the drives. Equations governing motor load dynamics - Equilibrium operating point and its steady state stability - Multi quadrant dynamics in the speed torque plane.

Module:2 Control of Rectifier fed drives: 5 hours

Single quadrant, Two –quadrant and four quadrant rectifier fed dc separately excited d.c. motor - Closed loop operation of rectifier fed drive.

Module:3 Control of Chopper fed DC drives: 5 hours

Single quadrant, Two –quadrant and four quadrant chopper fed dc separately excited motor – Closed loop operation of chopper fed drive.

Module:4 Analysis and Modelling of Induction Motor Drive: 8 hours

Dynamic modeling of induction motor, Three phase to two phase transformation-stator, rotor, synchronously rotating reference frame model, Fault detection and diagnosis of rotating machines.

| Module:5 | Control of Induction Motor Drive: | 9 hours |
|----------|-----------------------------------|---------|
|----------|-----------------------------------|---------|

Scalar Control of Induction Motor -Principle of vector control and Field Orientation – Sensor less control and flux observers- Direct Torque and Flux control of induction motor drive.



| Module | e:6 | Control of Special Electric | cal Machines: | | | | 5 hours |
|---------|--------------|---|---------------------|--------------|--------------|---------------|-----------|
| Brushl | ess D | C motor, Permanent synchro | nous motor, Swite | ched reluct | ance motor | • | |
| Module | e:7 | Embedded Control of Dri | ves: | | | | 5 hours |
| DC dr | ives- | f firing pulses- generation of fixed frequency/variable der- vector control using emb | frequency/curre | ent contro | _ | | |
| Module | e:8 | Contemporary issues: | | | | | 2 hours |
| | | | Γ | otal Lectu | re hours: | 45 Hours | |
| Text Bo | ook(s) | | | | | | 1 |
| 1. | Bim | al K. Bose, "Modern Power | Electronics and A | C Drives", | Pearson Ed | ducation, 20 | 15. |
| Referen | nce B | ooks | | | | | |
| 1. | Ned | Mohan, "Electrical Machin | es and Drives : A | First cours | se", Wiley I | Publications, | 2011. |
| 2. | | C. Krause Oleg Wasynczu e Systems", 2nd Edition, Wi | | - | rsis Of Elec | ctric Machin | ery And |
| 3. | | Fang Lin., Hong Ye; Mications", Academic Press 2 | | ashid, "D | igital Pow | ver Electror | nics and |
| 4. | R.Kı 2008 | rishnan, "Electric Motor Driv 3. | ves, Modeling, An | nalysis and | Control" P | Prentice Hall | of India, |
| Mode o | f Eva | luation: CAT / Assignment / | Quiz / FAT / Pro | ject / Semir | nar | | |
| Recomm | nende | ed by Board of Studies | 05/03/2016 | | | | |
| | ad las. | Academic Council | 40 th AC | Date | 18/03/201 | | |



| EEE5020 | Machine Learning | L | T | P | J | C |
|----------------|------------------|---|---|------|----|------|
| | | 2 | 0 | 0 | 4 | 3 |
| Pre-requisite | NIL | | | us v | er | sion |
| Anti-requisite | NIL | | | V. | | |

- 1. To provide the student with a broad understanding of machine learning algorithms and applications.
- 2. The course will also discuss recent applications of machine learning, such as to robotic control, data mining, autonomous navigation, bioinformatics, speech recognition, and text and web data processing.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Solve basic data fitting problems using gradient descent approach.
- 2. Analyze linear and nonlinear regression problems.
- 3. Solve pattern classification problems involving multiple cases and texts.
- 4. Analyze data used for classification and regression analysis using SVM
- 5. Evaluate dimensionality reduction problems using PCA.
- 6. Propose solutions for sequential decision making problems using Reinforcement learning by formulating MDP.
- 7. Choose proper learning methods for the given problems involving continuous variables or higher dimension.
- 8. Design a component or a product applying all the relevant standards with realistic constraints.

Module:1 Regression Problem and Gradient Descent:

4 hours

The Motivation & Applications of Machine Learning, Linear Regression, Gradient Descent, Batch Gradient Descent, Stochastic Gradient Descent, The Concept of Under fitting and Overfitting.

Module:2 | Classification Problem and Instance Based Learning:

4 hours

The Concept of Parametric Algorithms and Non-parametric Algorithms, Locally Weighted Regression, The motivation of Logistic Regression, Logistic Regression and Perceptron Learning Algorithm.

Module:3 Multiple Classes and Text Classification:

4 hours

Softmax Regression. Discriminative Algorithms, Generative Algorithms, Gaussian Discriminant Analysis (GDA) and Naive Bayes algorithm.

Module:4 | Support Vector Machine Algorithm:

4 hours

Intuitions about Support Vector Machine (SVM), Notation for SVM, Functional and Geometric Margins.

Module:5 Linear Dimensionality Reduction:

4 hours

Principal Component Analysis (PCA), PCA as a Dimensionality Reduction Algorithm, Applications of PCA.



| Module | e:6 | Markov Decision Process | and Reinforceme | nt Learni | ng: | | 4 hours | |
|---------|---|--------------------------------|-------------------|------------|---------------|-------------|----------|--|
| 1 1 | | s of Reinforcement Learnin | C, | | ess (MDP), | Defining V | alue & | |
| Policy | Func | tions, Value Function and Op | otimal Value Func | tion. | | | | |
| | | | | | | | | |
| Module | :7 | Computing an Optimal Po | olicy: | | | | 4 hours | |
| Value I | terati | on, Policy Iteration. Gener | alization to Cont | inuous Sta | ates, Discret | ization & (| Curse of | |
| Dimens | Dimensionality and Fitted Value Iteration algorithm. | | | | | | | |
| | | | | | | | | |
| Module | Module:8 Contemporary issues: | | 2 hou | | | | | |
| | | | | Total Lec | ture hours: | 30 hours | | |
| Text Bo | ok(s |) | | | | • | • | |
| 1. | Ton | Mitchell, "Machine Learnin | g", McGraw-Hill | Education, | 2010. | | | |
| Referer | ice B | ooks | | | | | | |
| 1. | Chri | stopher Bishop, "Pattern Rec | ognition and Mac | hine Learn | ing", Springe | er, 2013. | | |
| 2. | Balas K Natarajan, "Machine Learning", Elsevier Science, 2014. | | | | | | | |
| Mode o | Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | | | |
| Recomr | nende | ed by Board of Studies | 05/03/2016 | | | | | |
| Approv | Approved by Academic Council 40 th AC Date 18/03/2016 | | | | | | | |



| EEE5021 | Industrial Data Networks | L | T | P | J | С |
|----------------|--------------------------|-------|-----|----|-----|-----|
| | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | NIL | Sylla | bus | ve | rsi | on |
| Anti-requisite | NIL | | | | v. | 1.0 |

- 1. The objective of this course is to give an overview of the industrial data communication systems
- 2. To examine and understand network protocols and architectures.
- 3. To educate the student in modern networking technologies.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Understand the rudiments of how industrial devices communicate.
- 2. Infer the standards in network design and ensure the best practice followed in installing and commissioning data networks
- 3. Recommend Industrial Ethernet protocol for interfacing higher layer devices in automation pyramid.
- 4. Understand master-slave functioning of Modbus and implement for networking devices like smart meters.
- 5. Utilize HART handheld controller for calibration of field devices.
- 6. Recommend Profibus network for interfacing devices like PLCs and local controllers.
- 7. Design interface for field level devices like sensors and actuators using Fieldbus protocol.

Module:1 Networks: 5 hours

Introduction to Networks-Advantages and Disadvantages. OSI Model-Foundations of OSI Model. Protocol – Standards.

Module:2 Physical Interface Standards:

5 hours

EIA 232 overview, EIA 485 overview, EIA 484 Installation, noise problems, current loop & EIA converters

Module:3 Industrial Ethernet:

7 hours

Introduction-IEEE Standards-Ethernet MAC layer-IEEE 802.2 and Ethernet SNAP- OSI and IEEE 802.3 standard. Ethernet transceivers, Ethernet types, switches & switching hubs, 10 Mbps Ethernet, 100 Mbps Ethernet, Gigabit Ethernet. TCP / IP Overview- Internet Layer Protocols- Host-to-Host layer

Module:4 Modbus:

6 hours

Overview-Protocol Structure-Example Function codes. Modbus Plus protocol- Overview. Data Highway Plus/DH485 Overview, AS – interface Overview- Layers- Operating Characteristics.

Module:5 HART Overview:

7 hours

Introduction to HART and smart instrumentation, HART Protocol, Physical layer, Data link layer, and application layer.

Module:6 ProfiBus overview:

6 hours

Introduction, ProfiBus protocol stack, ProfiBus communication model, communication objects, performance, system operation



| Module | e:7 | Foundation Fieldbus over | view: | | | | 7 hours | |
|---------|---|--|---------------------|-------------------|---------------|----------------|---------------------|--|
| Introdu | ction | to Foundation Fieldbus, phy | sical layer and wi | iring rules, | data link lay | yer, applicati | ion layer | |
| and use | r laye | r . | | | | | | |
| | | | | | | | | |
| Module | 8:9 | Contemporary issues: | | | | | 2 hours | |
| | | | , | Fotal Lect | ure hours: | 45 hours | | |
| Text Bo | ook(s) | | | | | • | | |
| 1. | Beh | ouz A. Forouzan, "Data Co | ommunications ar | nd Networ | king", Tata | McGraw-Hi | 11, 5 th | |
| | edition, 2013. | | | | | | | |
| 2. | Sen, Sunit Kumar. Fieldbus and Networking in Process Automation. CRC Press, 2014. | | | | | | | |
| Referen | nce B | ooks | | | | | | |
| 1. | Bela | G. Liptak, "Instrument Eng | ineers' Handbool | x: Process | Software and | d Digital Ne | tworks", | |
| | Thir | d Volume, CRC Press, 2011 | • | | | | | |
| 2. | Verl | nappen, Ian, and Augusto Pe | reira. Foundation | Fieldbus. | ISA, 2012. | | | |
| 3. | The | odore S. Rappaport, "Wirele | ess Communicati | one: Princ | inles and Dr | actice" 2nd | edition | |
| ٥. | | son, 2009. | ess Communicati | ons. Time | ipies and 11 | actice, 2nd | cuition, | |
| 4. | | sson, 2009. Isson, Björn, and Geoff F | Faston eds Indu | strial nets | vorks a ne | w view of | reality | |
| т. | | eledge, 2016. | zaston, cas. maa | striar net | works. a ne | w view oi | reality. | |
| Mode o | 1 | luation: CAT / Assignment / | / Oniz / FAT / Pro | niect / Sem | ninar | | | |
| 1.1000 | . . | Citi / Tibbigillicit / | Z | Jeec / Bell | | | | |
| Recomi | nende | ed by Board of Studies | 05/03/2016 | | | | | |
| Approv | ed by | Academic Council | 40 th AC | Date | 18/03/201 | 6 | | |



| EEE5022 | Power Plant Control and Instrumentation | | | | T | P | J | C |
|------------------|---|--|--|------|-----|------|----|-------|
| | | | | 2 | 0 | 0 | 4 | 3 |
| Pre-requisite | NIL | | | Syll | abı | ıs v | er | sion |
| Anti-requisite | NIL | | | | | | V. | . 1.0 |
| Course Objective | s: | | | | | | | |

- 1. To provide a detailed insight about the operation and control in thermal power plants.
- 2. To provide knowledge on various measuring tools for measuring electrical and non-electrical parameters in power plants

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Describe sources of energy and types of power plants.
- 2. Recommend sensors for measuring electric parameters.
- 3. Recommend or design sensors and supporting systems for measuring non-electric parameters.
- 4. Analyze different types of chemicals of different medium and their role in power plant.
- 5. Plan single or multivariable control strategies for Boiler control.
- 6. Design controllers for turbine speed, vibration, etc.
- 7. Measure and draft control strategies polluting parameters.
- 8. Design a component or a product applying all the relevant standards with realistic constraints.

Module:1 **Energy Sources and Power Generation:** 4 hours

Conventional Energy Sources, Non-Conventional Energy Sources. Brief survey of methods of power generation.

Module:2 **Electric Parameter measurements:** 4 hours

Current, voltage, power, power factor and frequency measurement. Trivector meter.

Non-Electric Parameter measurements: 4 hours

Flow of feed water, fuel, air and steam with correction factor for temperature - Steam pressure and steam temperature - Drum level measurement.

Analyzers in Power Plants: 4 hours Module:4

Fuel gas oxygen analyzer - Analysis of impurities in feed water and steam - Dissolved oxygen analyzer – Chromatography – pH meter - fuel analyzer

Module:5 **Boiler Control:** 4 hours

Control and monitoring of combustion process Air to fuel ratio, three element drum level, temperature, pressure, furnace draft, air, water, exhaust gas.

Turbine Control: Module:6 4 hours

Speed, Vibration, shell temperature monitoring and control - Steam pressure control - Lubricant oil temperature control – Cooling system.

Pollution monitoring and control:

Radiation detector – Smoke density measurement – Dust monitor. Noise Monitor and control. Study of Electrostatic precipitator.

Page 45 M.TECH (C&A)



| Module | e:8 | Contemporary issues: | | | | | 2 hours | |
|---------|---|--------------------------------|---------------------|-------------|---------------|---------------|---------|--|
| | | | | Total Lec | ture hours: | 30 hours | | |
| Text B | ook(s) | | | | | 1 | | |
| 1. | Bası | and Debnath, "Power Plant | Instrumentation a | nd Contro | l Handbook", | Academic I | Press, | |
| | 1st E | Edition, 2014. | | | | | | |
| 2. | K. k | Krishnaswamy, M. Ponni bal | la, "Power Plant | Instrument | ation", PHI I | Learning pvi | t ltd., | |
| | 2013. | | | | | | | |
| Referen | nce B | ooks | | | | | | |
| 1. | Dav | d Lindsley, "Power-plant Co | ontrol and Instrum | entation: 7 | The Control o | f Boilers and | d HRSG | |
| | Syst | ems", Institution of Electrica | l Engineers, 2008. | | | | | |
| 2. | Alic | ia C Ortiz; Nancy B Griffin, | "Pollution monito | ring",Nova | a Science Pub | olishers, 201 | 1. | |
| Mode o | Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | | | |
| Recom | mende | ed by Board of Studies | 05/03/2016 | | | | | |
| Approv | ed by | Academic Council | 40 th AC | Date | 18/03/2016 | | | |



| EEE5029 | Data Acquisition and Hardware Interfaces | L | T | Ρ. | J | C |
|----------------|--|-------|-----|-----|-----|----|
| | | 3 | 0 | 0 (|) | 3 |
| Pre-requisite | NIL | Sylla | bus | ver | sic | on |
| Anti-requisite | NIL | | | V | . 1 | .1 |

- 1. To impart an in-depth knowledge in sensor signal conditioning, signal conversion, data acquisition, signal processing, transmission and analysis.
- 2. To provide a comprehensive coverage of data acquisition methods for sensor systems and hardware interface cards available commercially.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Interpret the elements of data acquisition techniques.
- 2. Design and simulate signal conditioning circuits.
- 3. Demonstrate understanding of the principles of instrumentation used in data acquisition
- 4. Demonstrate understanding of the fundamental graphical programming for instrumentation.
- 5. Recommend a protocol for standard networking of DAQ devices.
- 6. Utilize a virtual instrumentation platform for handling file inputs and outputs.
- 7. Conduct experiment in sensor signal conditioning, and signal conversion, acquisition, signal processing and analysis using LabVIEW.

Module:1 Fundamentals of Data acquisition:

6 hours

Fundamentals of data acquisition-configuration and structure-interface systems-interface bus. Analog and digital signals. Review of quantization in amplitude and time axis.

Module:2 | Signal conditioners:

6 hours

Signal conditioners- voltage and current amplifiers-voltage conditioners-integrated signal conditioners for temperature sensors, strain gages, piezoelectric sensors and linear position sensors. signal conditioning modules for plug-in board, two-wire transmitter, and distributed I/O - high speed digital transmitter. Field wiring and signal measurement-grounded and floated signal source-single ended and differential ended measurements. ground loop and system isolation-noise and interference- shielding

Module:3 DAQ boards:

7 hours

Plug-in data acquisition boards-A/D boards- multiplexer and its parameters-input signal amplifiers and its parameters-programmable gain amplifier-channel gain array-sample and hold circuit and its parameters-A/D converters-conversion techniques-parameters-memory buffer- bus interface. resolution, accuracy and dynamic range of A/D boards. sampling and preventing aliasing.

Module:4 Common interface standards for data acquisition systems:

6 hours

RS232C, RS485, GPIB standard IEEE488.2, Distributed and stand alone data loggers-storage and retrieval- USB, HART Protocol, Foundation Fieldbus, Devicenet, Profibus, Controlnet, and Industrial Ethernet.

Module:5 | Basic Virtual Instrumentation:

6 hours

LabVIEW - Graphical user interfaces - Controls and Indicators - 'G' programming - Data type,



Format,Precision and representation - Data flow programming - Debugging and Running a Virtualinstrument - Functions and Libraries. FOR loops, WHILE loops, CASE structure, formula nodes -Sequence structures.

| noues -seq | uence structures. | | |
|-------------|---|-----------------------------|-----------------------|
| Module:6 | Advanced Virtual Instrumentation: | | 6 hours |
| Arrays an | d Clusters Array operations - Bundle - Bundle | Un-bundle by name, | graphs and charts - |
| String and | d file I/O - High level and Low level file I/O | D's - Attribute modes | Local and Global |
| variables. | <u> </u> | | |
| | | | I |
| Module:7 | Advanced data Acquisition: | | 6 hours |
| Measureme | ents using DAQ Cards, Real-Time System, VIS | SA Field Point I/O, Co | ompact RIO I/O and |
| Intelligent | Real-Time Embedded Controller. PCI or PXI R | Series device, Device | Calibration- External |
| Calibration | & Internal Calibration. | | |
| Module:8 | Module:8 Contemporary issues: | | 2 hours |
| | | Fotal Lecture hours: | 45 hours |
| Text Book | <u>(s)</u> | | |
| 1. M | aurizio Di Paolo Emilio, "Data Acquisition sy | ystems- from fundame | entals to Applied |
| De | esign", Springer, 2013. | | |
| Reference | Books | | |
| 1. Ro | bert H King, "Introduction to Data Acquisit | ion with LabVIEW", | McGraw Hill, 2nd |
| ed | ition, 2012. | | |
| 2. Ro | bert H. Bishop, National Instruments, Inc., "L | abVIEW Student Edit | tion", Prentice Hall, |
| 20 | 14. | | |
| Mode of E | valuation: CAT / Assignment / Quiz / FAT / Proj | ect / Seminar | |
| Recommen | ded by Board of Studies 22/07/2017 | | |
| Approved 1 | by Academic Council 47 th AC | Date 05/10/201 | 7 |



| EEE5030 | Flight Control System | L | T | P | J | C |
|----------------|-----------------------|------------------|---|---|-----|-----|
| | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | NIL | Syllabus version | | | ion | |
| Anti-requisite | NIL | | | | v. | 1.0 |

- 1. To develop fundamental knowledge and basic concepts on components in aircraft
- 2. To impart knowledge on operating principles of essential mechanical and electrical systems in aircraft.
- 3. To develop skills in control system design and analysis related to aircraft.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Demonstrate understanding of the concepts of aircraft automatic control, find out the roles and objectives of flight control.
- 2. Develop the aircraft equations of motion, and derive the aircraft's response modes.
- 3. Explain aircraft longitudinal stability and the aerodynamic force and control factors that influence it.
- 4. Identify the flight control and utility functions to be considered in the design of an aircraft hydraulic system.
- 5. Analyse the controllability and observability of aerospace systems, and apply the modern control techniques to design enhanced flight control systems.
- 6. Identify the flight control and utility functions to be considered in the design of an aircraft hydraulic system.
- 7. Explain the elements of space vehicle attitude determination and control subsystems and describe various technologies currently in use.

| Module:1 | Introduction: | | 4 hours |
|-------------------------------|--|----------------|---------------|
| Principles of flight control. | Primary and secondary flight controls. | Flight phases. | Aircraft mass |
| and payload. | | | |

Module: 2 Nonlinear Aircraft Model: 6 hours

Definitions of the Frames, Wind Disturbance, Model of the Low Altitude Atmosphere, Equations of Rigid-Body Motion, Engine Rate, Thrust Force, Model of the Aerodynamic Forces: Lift,

Lateral, Drag, Model of the Aerodynamic Torques.

Module:3

7 hours

Static Stability: Degree of freedom of rigid bodies in space, Inherently stable and marginal stable airplanes — Static, Longitudinal stability - Basic equilibrium equation Lateral Stability: Dihedral effect - Lateral control - Coupling between rolling and yawing moments Weather cocking effect — Rudder requirements - One engine inoperative condition.

Aircraft Stability:

Module:4 Dynamic stability: 6 hours

Introduction to dynamic longitudinal stability: - Modes of stability, effect of freeing the stick-Brief description of lateral and directional. dynamic stability - Spiral, divergence, Dutch roll, auto rotation and spin.



| Modul | le:5 | Control Design: | | 7 hours | |
|----------------|---|--|----------------------------|-----------------------------------|--|
| with a | | atic Problem, Optimal Output Regulate f Stability, Explicit Model-Following, | | State Regulators | |
| Modul | e:6 | System Components: | | 7 hours | |
| Emerg Emerg | gency power generate gency power sources, | cteristics of civil aircraft electrical tion. Hydraulic Systems: Flight con Landing-gear system, Braking and an engine bleed air, Bleed air control, Thru | trol and u ti-skid. Pne | tility functions, umatic systems: | |
| Modul | e:7 | Control Schemes: | | 6 hours | |
| Autom | - | Height Control Systems, Speed Conn ILS-Coupled Control System, Autystem | • | - | |
| Modul | le:8 | Contemporary issues: | 2 hou | | |
| | | Total Lecture hours: | 45 hours | | |
| Text B | T ` ' | | | | |
| 1. | | atomatic flight control systems", Clanry | | | |
| 2. | | bridge, Design and Development of Air Education Series, 1 st Edition, 2014. | craft Systen | ns – An | |
| Refere | nce Books | | | | |
| 1. | · | ght dynamics principles: a linear systen orth-Heinemann, 2012. | ns approach | to aircraft stability | |
| 2. | "Introduction to aircr | Steven L Morris; David E Bossert; Way aft flight mechanics: performance, stantrol, and state-space foundations" AIAA | tic stability, | | |
| 3. | | Dunstan Graham, and Irving Ashk nceton University Press, 2014. | kenas. Aircr | aft dynamics and | |
| Mode | of Evaluation: CAT / A | Assignment / Quiz / FAT / Project / Sem | ninar | | |
| Studies | | 05/03/2016 | | | |
| Approv | ved by Academic | 40 th AC | Date | 18/03/2016 | |



| | Advanced Reliability Engineering | | L | I | P | J | C |
|-------------------|----------------------------------|------------------|----|---|---|---|---|
| | | | 1 | 2 | 0 | 0 | 2 |
| Pre-requisite NI | NIL | Syllabus version | | | n | | |
| Anti-requisite NI | NIL | v. 1. | .0 | | | | |

- 1. Apply the principles & methods of reliability and maintenance engineering tools for Design problems
- 2. Understand the importance of reliability and its relationship with quality and safety
- 3. Application of RAMS to Aero, Medical and Industrial commodities

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Design RAMS as per the standards followed for AERO applications.
- 2. Develop models and case studies to analyze RAMS for medical devices.
- 3. Design to meet the reliability and functional safety objectives in the Auto components.
- 4. Examine the various reliability test strategies and standards for Industrial systems.
- 5. Analyze RAMS in the user specific applications.
- 6. Integrate different case studies for the utilizations of RAMS in specific applications.
- 7. Develop the reliability predictive models using software tools.

Module:1 RAMS - AERO 5 hours

RAMS in Aerospace Domain, ARP 4761 and ARP 4754 - System Safety Assessment Process. Introduction to DO-178, DO-254 and DO - 160 E Standards. Process FMEA, MSG 3 Analysis, RAMS Case Study on Aero Program.

Module:2 RAMS - MEDICAL 5 hours

RAMS in Medical Domain, Medical Devices - Classification and Applicable Reliability and Risk Management Tasks, Standards - ISO 14971, ISO 13485. PMS - Post Market Surveillance in Medical Devices - RAMS Case Study on Medical Devices

Module:3 RAMS - AUTO 4 hours

RAMS in Auto Domain, DFR Process in Auto Domain, ISO 26262 - Functional Safety, ITAF 16949 Standard. Warranty Data Management. RAMS Case Study - Auto Systems.

Module:4 RAMS - INDUSTRIAL, ROBOTS 4 hours

RAMS in Industrial Domain, IEC 61508 - Functional Safety Standard. RAMS Case Study on Industrial Systems.

| Module:5 | RAMS | - | APPLIANCES, | OFFICE | AUTOMATION | 4 hours |
|----------|--|---|-------------|--------|------------|---------|
| | Iodule:5 RAMS - APPLIANCES, OFFICE AUTOMATION PRODUCTS, CONSUMER ELECTRONICS | | | | | |

RAMS in Appliances, Office Automation Product and Consumer Electronics - Case Study From Each Domain.



| Modul | le:6 | TUTORIALS- I | | | | | 4 hours |
|---------|----------------------|-------------------------------|---------------------|-------------|------------|---------------|-----------|
| Doma | in Spe | ecific Reliability and Safety | Plan | | | | |
| M - J1 | 7 | THEODIALC | | | | | 4 1 |
| Modul | | TUTORIALS – II | | | 1 | • | 4 hours |
| Reliabi | lity T | est Planning - Reliasoft ALT | A++ Test Planni | ng, Test D | ata Analys | 51S | |
| Modul | le:8 | Contemporary issues: | | | | | 2 hours |
| | Total Lecture hours: | | | | | 30 hours | |
| Text B | ook(s | | | | <u>'</u> | | |
| 1. | Lou | is J. Gullo and Jack Dixon, | "Design for Safe | ty-Quality | and Relial | bility Engin | eering |
| | Seri | es", John Wiley & Sons, 201 | 17. | | | | |
| Refere | nce B | ooks | | | | | |
| 1. | B S | Dhillon, "Robot System R | Reliability and Sat | fety: A M | odern App | roach", CR | C Press- |
| | Tay | lor & Francis, 2015. | | | | | |
| 2. | Nicl | nolas J. Bahr, "System S | Safety Engineering | g and R | isk Asses | sment: A | Practical |
| | App | roach", Second Edition, CR | C Press-Taylor & | Francis, 20 | 015. | | |
| 3. | | nard C. Fries, "Reliable Des | | | | n, CRC Pre | ss-Taylor |
| | | rancis, 2013. | C | , | | , | J |
| 4. | Clif | ton A. Ericson II, "Hazard A | Analysis Techniqu | es for Syst | em Safety | ", First Edit | ion, John |
| | | ey & Sons, 2005. | , , | , | • | , | , |
| Mode | | luation: CAT / Assignment | / Quiz / FAT / Pro | ject / Sem | inar | | |
| | | ed by Board of Studies | 13-10-2018 | <u>J</u> | | | |
| | | Academic Council | 53 rd | Date | 13-12-20 | 18 | |



| EEE5032 | Building Automation | | L | T | P | J | C |
|----------------|---------------------|------------------|---|---|-----|----|-----|
| | | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | NIL | Syllabus version | | | ion | | |
| Anti-requisite | NIL | | | | | v. | 1.0 |

- 1. To impart knowledge on various systems involved in a building management system.
- 2. To give exposure on factors influencing controller design for building automation

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Understand the importance of building automation
- 2. Design fire alarm system for building automation
- 3. Design access control system with enhanced security
- 4. Explain the various components of HVAC
- 5. Design and implement controllers for BAS to meet various factors.
- 6. Maximize the efficiency of energy management system.
- 7. Recommend a building management system for a given problem.

Module:1 Introduction:

Concept and application of Building Management System (BMS) and Automation, requirements and design considerations and its effect on functional efficiency of building automation system, architecture and components of BMS

Module:2 | Fire Alarm System:

6 hours

4 hours

Fundamentals: Fire modes, History, Components, and Principles of Operation. FAS Components: Different fire sensors, smoke detectors and their types, Fire control panels, design considerations for the FA system. Field Components, Panel Components, Applications. FAS Architectures: Types of Architectures, Examples. FAS loops: Classification of loops, Examples. Fire Standards: FAS Design procedure in brief, NFPA 72A, BS 5839, IS Concept of IP enabled fire & alarm system, design aspects and components of PA system.

Module:3 | Access Control System:

8 hours

CCTV: Camera: Operation & types, Camera Selection Criteria, Camera Applications, DVR Based system, DVM, Network design, Storage design. Components of CCTV system like cameras, types of lenses, typical types of cables, controlling system.

Security Design: Security system design for verticals. Concept of automation in access control system for safety, Physical security system with components, RFID enabled access control with components, Computer system access control – DAC, MAC, RBAC.

Module:4 | **HVAC** system:

8 hours

Fundamentals: Introduction to HVAC, HVAC Fundamentals, Basic Processes (Heating ,Cooling etc.)

Basic Science: Air Properties, Psychometric Chart, Heat Transfer mechanisms, Examples.

Human Comfort: Human comfort zones, Effect of Heat, Humidity, Heat loss.



Processes: Heating Process & Applications (I.e. Boiler, Heater), Cooling Process & Applications (I.e. Chiller), Ventilation Process & Applications (I.e. Central Fan System, AHU, Exhaust Fans), Unitary Systems (VAV, FCU etc).

| | | ems (VAV, FCU etc). | opileations (i.e. central 1 an System, | AITO, LAndu | ist Tans), |
|---------------|-------------|---|--|-----------------|------------|
| Module | 5 | Control System: | | | 5 hours |
| | | | ts & use, DDC, DCS & applications. | Control Danals | |
| | | | ponents Communication: Communicat | | |
| | | - | ponents Communication. Communicat | lion basics, in | etworks, |
| DACNE | i, IVIC | dbus , LON | | | |
| Module | e:6 | Energy Management Sys | stem: | | 6 hours |
| ASHR <i>A</i> | E Sy | mbols -Energy Manageme | ent: Energy Savings concept & meth | ods, Lighting | g control, |
| Building | g Effi | ciency improvement, Green | n Building, Concept & Examples. | | |
| Module | :7 | Building Management S | ystem: | | 6 hours |
| BMS (| HVA | | ect cycle, Project steps BMS. Ver | ticals: Advar | ntages & |
| | | • • • | ation: IBMS. Architecture, Normal & | | _ |
| Advanta | | 1 0 | | 2 3 | • |
| | | | | | |
| Module | 8: 8 | Contemporary issues: | | | 2 hours |
| | | | Total Lecture hours: | 45 hours | |
| Text Bo | ok(s |) | | | |
| 1. | Rein | hold A. Carlson, Robert A. | Di Giandomenico, "Understanding B | uilding Autor | mation |
| | | | ol, Energy Management, Life Safety | | Access |
| | | | nagement Programs), R.S. Means Con | | |
| 2. | | | nemann, "Smart Buildings", imprint o | of Elsevier,2n | nd ed., |
| - 2 | 2010 | | | T71 A | 1 ' |
| 3. | | ert Ting-Pat So, WaiLok Cisher,3rd ed., 2012. | Cha, "Intelligent Building Systems", | Kluwer Aca | demic |
| Referen | ice B | ooks | | | |
| 1. | Rob | ert Gagnon, "Design of Sp | ecial Hazards and Fire Alarm System | ns", Thomson | n Delmar |
| | Lear | ning; 2nd edition, 2007. | | | |
| 2. | Mic | nael F. Hordeski, "HVAC (| Control", New Millennium, Fairmont F | Press, 2001 | |
| Mode o | f Eva | luation: CAT / Assignment | / Quiz / FAT / Project / Seminar | | |
| Recom | nende | ed by Board of Studies | 10 th August 2018 | | |
| - | | > | | | |

M.TECH (C&A) Page 54

53rd

13/12/2018

Date

Approved by Academic Council



| EEE6011 | Optimal Control Systems | L | T | P | J | C |
|----------------|-------------------------|-----------------|---|---|------|-----|
| | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | NIL | Syllabus versio | | | sion | |
| Anti-requisite | NIL | | | | v. | 1.1 |

- 1. Optimal control fundamentals
- 2. Dynamic programming for optimal control
- 3. Constrained optimal control
- 4. Numerical methods of solving optimal control problems

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Formulate optimal control problem and Select the performance index for the optimal problem
- 2. Estimate an optimal solution for the given problem
- 3. Design an optimal control law using dynamic programming technique for a practical dynamic systems
- 4. Propose variational approach to solve optimal control problem
- 5. Design a controller for tracking and regulatory problems with constraints
- 6. Design a controller for achieving the desired output in minimum time and with optimal control effort
- 7. Design different numerical techniques to solve optimal control problem

Module:1 Introduction: 6 hours

Problem formulation – Mathematical model – Physical constraints – Performance measure: Form of optimal control - Performance measures for optimal control problem – Selecting a performance measure.

Module:2 Calculus of Variations: 8 hours

Fundamental concepts - Functionals - Piecewise-smooth extremals - Constrained extrema

Module:3 Dynamic Programming: 7 hours

Optimal control law – Principle of optimality - An optimal control system – Interpolation - a recurrence relation of dynamic programming – computational procedure - Characteristics of dynamic programming solution.

Module:4 Linear Regulator & Variational Approach: 5 hours

Hamilton–Jacobi–Bellman equation - Continuous linear regulator problems - Variational approach to optimal control problems: Necessary conditions for optimal control.

Module:5 Optimal Regulator & Tracking problems: 6 hours

Linear regulator problems - Linear tracking problems - Pontryagin's minimum principle and state inequality constraints.

Module:6 Optimal Time & Control Effort Problems: 5 hours

Minimum time problems – Minimum control–effort problems - Singular intervals in optimal control problems.



| Modul | e:7 | Numerical determination | of optimal traje | ctories: | | | 6 hours | | |
|---------|---------|---|---------------------|-------------|-------------|----------------|-----------|--|--|
| Two p | oint | boundary–value problems - | - Method of st | eepest dec | cent - vari | iation of ex | tremals – | | |
| Quasili | ineariz | ation - Gradient projection a | lgorithm – Case | studies. | | | | | |
| Modul | le:8 | Contemporary issues: | | | | | 2 hours | | |
| | | | Т | otal Lectu | re hours: | 45 hours | | | |
| Text B | ook(s |) | | | | | _ L | | |
| 1. | Don | ald E. Kirk, "Optimal Contro | ol Theory: An Int | roduction". | , Dover Pul | olications, 20 | 12. | | |
| Refere | nce B | ooks | | | | | | | |
| 1. | Fran | nk Lewis, Draguna L. Vrabie, Vassilis L. Syrmos, "Optimal Control", 3 rd edition, John | | | | | | | |
| | Wile | y & Sons, Inc., Hoboken, No | ew Jersey, 2012 | | | | | | |
| 2. | Leo | nid T Aschepkov; Dmitriy V | Dolgy; Taekyu | n Kim; Ra | vi P Agarv | val,"Optimal | Control", | | |
| | Spri | nger, 2016. | | | _ | _ | | | |
| Mode | of Eva | luation: CAT / Assignment / | Quiz / FAT / Pro | oject / Sem | inar | | | | |
| Recom | mende | ed by Board of Studies | 22/07/2017 | | | | | | |
| Approv | ved by | Academic Council | 47 th AC | Date | 05/10/20 | 17 | | | |



| EEE6012 Adaptive and Robust Control | | | | P | J | C |
|-------------------------------------|-----|------------------|---|---|-------|---|
| | | 2 | 0 | 0 | 4 | 3 |
| Pre-requisite | NIL | Syllabus version | | | sion | |
| Anti-requisite | NIL | v. 1.0 | | | . 1.0 | |

The objective of this course is to expose the students to

- 1. Techniques of system identification and design of Adaptive Control Systems.
- 2. Analyze uncertain systems and design robust control systems.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Understand Various System Identification Techniques.
- 2. Design self-tuning regulators for adaptive control.
- 3. Design model based adaptive control strategies.
- 4. Understand variable structure systems and design sliding mode control.
- 5. Analyze stability of systems with unstructured uncertainty.
- 6. Design robust control loops satisfying system norms.
- 7. Utilize simulation platform to design, implement and test adaptive and robust control strategies.
- 8. Design a component or a product applying all the relevant standards with realistic constraints.

Module:1 | Adaptive Control:

4 hours

Introduction, Linear Feedback, Effects of Process Variations, Adaptive Schemes, the Adaptive Control Problem. Real-Time Parameter Estimation - Least Squares and Regression Models, Estimating Parameters in Dynamical Systems.

Module:2 | Self-Tuning Regulators (STR):

4 hours

Introduction, Pole Placement Design, Direct and Indirect Self-tuning Regulators, Stochastic Self-tuning Regulators Continuous-Time Self-tuners, Unification of Direct Self-tuning Regulators, Linear Quadratic STR, Adaptive Predictive Control

Module:3 | **Model-Reference Adaptive Systems (MRAS):**

4 hours

Introduction, The MIT Rule, Lyapunov Theory, Design of MRAS Using Lyapunov Theory, Bounded-Input &Bounded-Output Stability, Applications to Adaptive Control, Output Feedback, Relations between MRAS and STR.

Module:4 | **Sliding Mode Control:**

4 hours

Sliding Surfaces- Continuous approximations of Switching Control laws-The Modeling/Performance Trade-Offs- Multi Input systems

Module:5 | **Model Uncertainty:**

4 hours

Model uncertainty - Stability under Unstructured Uncertainties - Small Gain Theorem and robustness - μ- Analysis and Synthesis: Consideration of Robust performance

Module:6 H₂ **Control:**

4 hours

Standard and Extended LQR Problem – Characterization of H_2 controllers – Kalman Bucy Filter as special H_2 Estimator – LQG as special H_2 controller



| Module | e:7 | Case Studies: | | | | | | 4 hours | | |
|----------|--------|--|---------------------|------------|----------|--------------|-------------|-----------|--|--|
| Case s | tudies | using MATLAB/ Robust | Control to | oolbox. | Implen | nentation o | f Adaptive | Control | | |
| techniqu | ues in | MATLAB | | | | | | | | |
| | | | | | | | | | | |
| Module | e:8 | Contemporary issues: | | | | | | 2 hours | | |
| | | | | Tot | al Lect | ure hours: | 30 hours | | | |
| Text Bo | ook(s) | | | | | | | • | | |
| 1. | | Karl J Astrom, B, Jorn Wittenmark, "Adaptive Control", Courier Corporation, 2 nd Edition, 2013. | | | | | | | | |
| 2. | Hasa | nn Khalil, "Nonlinear systems | s and control' | ", Prentic | ce Hall, | 2014. | | | | |
| Referen | ice B | ooks | | | | | | | | |
| 1. | Shar | nkar Sastry, Marc Bodson, ' | 'Adaptive Co | ontrol: S | tabilty, | Convergen | ce and Rob | ustness", | | |
| | Dov | er Publications, 1 st Edition, | 2011. | | | | | | | |
| 2. | Mac | kenroth U. "Robust Control | Systems, The | eory and | Case S | tudies", Spi | inger India | Pvt. Ltd, | | |
| | New | Delhi, 2010. | | | | | | | | |
| Mode o | f Eva | luation: CAT / Assignment / | Quiz / FAT / | Project | / Semin | ar | | | | |
| Recom | nende | ed by Board of Studies | 05/03/2016 | | | | | | | |
| Approv | ed by | Academic Council | 40 th AC | Da | ate | 18/03/2016 |) | | | |



| EEE6013 | Discrete Control Systems | | L | T | Ρ, | J | C |
|----------------|--------------------------|----|------|----------|-----|-------------|-----|
| | | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | NIL | Sy | llab | us | vei | rsi | on |
| Anti-requisite | NIL | | | | 7 | 7. 1 | 1.1 |

- 1. To impart the in-depth knowledge of control theory, design of different controllers, analysis of discrete systems by state space analysis.
- 2. To analyze the concepts of implementing DSP algorithms using DSP processors.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Analyze discrete-time closed-loop systems by using the z-transform.
- 2. Propose the model and analyze the response and stability of systems in discrete domain.
- 3. Design and realize digital controllers.
- 4. Develop the discrete models of SISO and MIMO processes.
- 5. Design controllers and observers in discrete domain.
- 6. Develop an understanding of design issue like sampling rate selection, quantization effects.
- 7. Utilize modern digital tools to handle discrete control system.

| Module:1 | Introduction to Discrete Control System: | |
|---------------|--|-----------------------|
| | | 6 hours |
| Introduction- | continuous versus digital control- sampling process- effect of sam | npling rate. Discrete |

Introduction- continuous versus digital control- sampling process- effect of sampling rate. Discrete time system representation. Z-transform. Mapping of s-plane to z-plane.

Module:2 Discrete Time System Modelling and Response: 6 hours

Pulse transfer function-Signal flow graph. Stability analysis-Jury Stability-Bilinear transformation. Time Response: Transient and steady state response of second order system

Module:3 Design of Digital Controller: 8 hours

Discretization of continuous transfer functions; Controller design using transformation techniques: Z-plane specifications. Design in the w domain. PID controller. Root Locus design.

Module:4 Discrete state space model: 7 hours

Introduction to state space-state equation-solutions-conversion of state space to transfer function-state space modeling-solution to discrete state equation.

Module:5 Design via State space: 8 hours

Controllability-Observability- stability-Pole placement by state feedback-Full order observer design-Reduced order observer design.

Module:6 Quantization effects: 4 hours

Quantization effects. Truncation and Rounding off error - SNR- Limit cycles and dither. Sample rate reduction.



| Modul | le:7 | Microprocessor and DSP | control: | | | | 4 hours |
|---------|---|--|-------------------------------------|-------------------|--------------------------|--------------|---------|
| Mecha | Mechanization of control algorithms. Iterative computation via parallel, direct | | | | | | cascade |
| realiza | tion; E | Effects of computing time. Sy | stems with time d | elay. Case | studies. | | |
| Modul | le:8 | Contemporary issues: | | | | | 2 hours |
| | | 1 0 | , | Fotal Lect | ure hours: | 45 hours | |
| Text B | ook(s | | | | | | • |
| 1. | M. Con | Gopal, "Digital Control and trol", Tata McGraw Hill, 4 th l | State Variable Edition, 2014 (Re | Methods: print). | Conventiona | al and Intel | lligent |
| 2. | Yos | hifumi Okuyama, "Discrete C | Control Systems", | Springer, | 2016. | | |
| Refere | nce B | ooks | | | | | |
| 1. | K. (| Ogata, "Discrete-time control | systems", New D | elhi : Prent | ice-Hall of | India, 2009. | |
| 2. | Nor | man S. Nise," Control system | s Engineering", J | ohn Wiley | and Sons, 7 ^t | h Edition, 2 | 015. |
| Mode | of Eva | lluation: CAT / Assignment / | Quiz / FAT / Proj | ject / Semi | nar | | |
| Recom | mend | ed by Board of Studies | 22/07/2017 | | | | |
| Approv | Approved by Academic Council 47 th AC Date 05/10/2017 | | | | | | |



| EEE6014 Fault Detection and Diagnosis | | | | T | P | J | C |
|---------------------------------------|---------|------------------|---|-----|---|----|-----|
| | | | 2 | 0 | 0 | 4 | 3 |
| Pre-requisite | EEE5013 | Syllabus version | | ion | | | |
| Anti-requisite | NIL | | | | | v. | 1.0 |

- 1. To familiarize the students with the basic principles of FDD
- 2. To introduce different data driven methods for FDD

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Understand the types of faults and their impact on the given system.
- 2. Analyze and represent faults mathematically.
- 3. Design residual generators for fault detection and isolation.
- 4. Recommend residual structure for single and multiple fault isolation problems.
- 5. Develop knowledge on the design for directional residuals
- 6. Propose Fault Detection and Isolation methods for parametric faults.
- 7. Function on different data driven methods for FDD
- 8. Design a component or a product applying all the relevant standards with realistic constraints

Module:1 Introduction to Fault Detection and Diagnosis (FDD): 4 hours

Scope of FDD: Types of fault and different tasks of fault detection and implementation – Different approaches of FDD: Model free and model based approaches. Classification of fault and disturbances – Different issues involved in FDD – Typical applications.

Module:2 Analytical Redundancy Concepts:

4 hours

Introduction – Mathematical representation of faults and disturbances -Additive and multiplicative faults.

Module:3 Residual generations:

4 hours

Detection, Isolation, Computational properties and stability – Design of residual generators: Residual specifications and implementation.

Module:4 Design for structured residuals:

6 hours

Introduction - Residual structure of single fault isolation: Structural definitions and canonical structures - Residual structure for multiple fault isolation: Diagonal structure and full row canonical sets - Introduction to parity equation implementation and alternative interpretation.

Module:5 Design for directional structured residuals:

3 hours

Introduction – Directional specifications: Directional specification with and without disturbances – Parity equation implementation.

Module:6 Residual Generation for Parametric Faults:

4 hours

Introduction—Representation of parametric faults—Design for parametric faults and model errors - Kalman filter based FDI



| Mod | dule:7 | Data driven methods: | | | | 3 hours | | |
|-------------|---|-----------------------------|-------------------|-------------|------------------|-----------------|--|--|
| Prin | Principle component analysis - Partial least squares - Canonical variate analysis - Knowledge based | | | | | | | |
| meth | nods. | | | | | | | |
| | | | | | | | | |
| Mod | dule:8 | Contemporary issues: | | | | 2 hours | | |
| Total Lectu | | | cture hours: | 30 hours | | | | |
| Text | t Book(s |) | | | , | | | |
| 1. | Steven | X. Ding, Model based Fault | Diagnosis Techn | iques: Sche | emes, Algorithm | s, and | | |
| | Tools, | Springer Publication, 2015. | | | | | | |
| 2. | Iserman | nn, Rolf, "Fault-diagnosis | systems: an inti | roduction | from fault det | ection to fault | | |
| | toleran | ce", Springer, 2011. | | | | | | |
| Refe | erence B | ooks | | | | | | |
| 1. | Mango | ubi, Rami S. Robust estima | ation and failure | detection: | A concise trea | tment. Springer | | |
| | Science | e & Business Media, 2012. | | | | | | |
| 2. | Martine | ez-Guerra, Rafael, and Jua | n Luis Mata-Ma | achuca. Fai | alt detection as | nd diagnosis in | | |
| | nonline | ar systems. Springer, 2016. | | | | _ | | |
| Mod | le of Eva | luation: CAT / Assignment | Quiz / FAT / Pro | ject / Semi | nar | | | |
| Reco | ommend | ed by Board of Studies | 05/03/2016 | | | | | |
| App | Approved by Academic Council 40 th AC Date 18/03/2016 | | | | | | | |



| EEE6015 | SCADA Systems and Applications | | | | C |
|----------------|--------------------------------|------------------|---|-----|--------|
| | | 3 | 0 | 0 0 | 3 |
| Pre-requisite | NIL | Syllabus version | | | |
| Anti-requisite | NIL | | | , | v. 1.0 |
| C Ohi4i | | | | | |

- 1. To provide details on the role of Computers and Communication in industrial automation.
- 2. To deal with the communication protocols and control of power systems using EMS. Open Systems, protocols for power system protection and relaying under IEC 61850 will also be covered in this course.

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Propose SCADA nomenclature and their components
- 2. Design and analyze real time applications using Programmable logic controller (PLC) and SCADA
- 3. Describe the typical architecture of a SCADA system
- 4. Evaluate network protocols that provide interoperability and communication technologies
- 5. Analyze, control and management of power system components through a SCADA system.
- 6. Propose SCADA for various utilities.
- 7. Recommend necessary support for third party device interface and security issues in SCADA system.

Module:1Introduction to SCADA:4 hoursData acquisition system, evaluation of SCADA, communication technologies, monitoring and supervisory functions.4 hours

Module:2 Introduction to PLC:

6 hours

Block diagram, programming languages, Ladder diagram, Functional block diagram, Applications, Interfacing of PLC with SCADA.

Module:3 | SCADA system components and Architecture:

8 hours

Components: Schemes, Remote Terminal Unit, Intelligent Electronic Devices, Communication Network, SCADA server. SCADA Architecture: Various SCADA Architectures, advantages and disadvantages of each system, single unified standard architecture IEC 61850 SCADA / HMI Systems.

Module:4 | **SCADA Communication:**

7 hours

Various industrial communication technologies- wired and wireless methods and fiber optics, open standard communication protocols.

Module:5 Operation and control of interconnected power system:

7 hours

Automatic substation control, SCADA configuration, Energy management system, system operating states, system security, state estimation.

Module:6 | **SCADA** applications:

5 hours

Utility applications, transmission and distribution sector operation, monitoring analysis and improvement. Industries oil gas and water. Case studies, implementation, simulation exercises.



| Mod | ule:7 | OPC Support and SCADA | Security: | | | | 6 hours | | |
|---|---|------------------------------|--------------------|------------|---------------------------|----------------|---------|--|--|
| Evolu | Evolution from DDE, COM, OPC Specifications: DA, AE, HDA, Batch, UA, Components and Control | | | | | | | | |
| - Ac | - ActiveX - SCADA Security Architecture: Commercial hardware and software vulnerability, | | | | | | | | |
| Tradi | Traditional security features, Eliminating the vulnerability | | | | | | | | |
| Mod | Module:8 Contemporary issues: 2 hours | | | | | | | | |
| Mou | uie:o | Contemporary issues: | | | | | 2 hours | | |
| | | | 7 | Total Lect | ure hours: | 45 hours | | | |
| Text | Book(s |) | | | | | • | | |
| 1. | Stuart | A Boyer, SCADA supervisor | y control and data | acquisitio | n, ISA, 4 th e | edition, 2010. | | | |
| 2. | Ronald | L Krutz, "Securing SCADA | Systems", Wiley, | , 2015. | | | | | |
| Refe | rence B | ooks | | | | | | | |
| 3. | Mini S | S. Thomas, John Douglas Mo | cDonald, "Power | r System S | SCADA and | Smart Grid | s", CRC | | |
| | Press, | 2015. | | - | | | | | |
| 4. | Jim Ra | as, "Cyber security for SCAD | A systems", LUL | LU COM, 2 | 2016. | | | | |
| | | | | | | | | | |
| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | | | | | |
| | | | | | | | | | |
| Reco | Recommended by Board of Studies 05/03/2016 | | | | | | | | |
| Appr | Approved by Academic Council 40 th Date 18/03/2016 | | | | | | | | |



| EEE6016 | Modelling and Simulation of Electrical Systems | L T P J C | | |
|----------------|--|------------------|--|--|
| | | 2 0 0 4 3 | | |
| Pre-requisite | NIL | Syllabus version | | |
| Anti-requisite | NIL | v. 1.0 | | |

- 1. To understand the importance of Modeling and simulation using MATLAB technique applied to dynamic systems
- 2. To implement modeling and simulation technique to control systems, Power electronics and drives, Robotics and Vehicle applications

Expected Course Outcome:

On the completion of this course the student will be able to:

- 1. Apply MATLAB to first order and second order systems
- 2. Apply Laplace transform and to design LVDT and other electrical engineering simulation using finite element analysis and MATLAB
- 3. Create a model and simulate the various mechanical, electrical, hydraulic and pneumatic systems using MATLAB and their toolboxes.
- 4. Create a model and simulate the various control systems using soft computing methods with MATLAB and their toolboxes.
- 5. Evaluate power electronics and drives applications using MATLAB/SIMULINK and Dspace.
- 6. Evaluate robot applications using MATLAB/SIMULINK and Dspace.
- 7. Evaluate Vehicle applications using MATLAB/SIMULINK and genetic algorithm
- 8. Design a component or a product applying all the relevant standards with realistic constraints.

Module:1 Introduction to modeling 3 hours

Introduction to modeling, examples of modeling, modeling of dynamic systems, introduction to simulation, Matlab as a simulation tool, Dynamic response of 1st order and second order system, systems transfer functions, transfer functions of first order and second order system

| Module:2 | Engineering Methods and Software Support in the MATLAB | 3 hours |
|----------|---|---------|
| | & Simulink Programming Environment | |

Numerical Inverse Laplace Transforms for Electrical Engineering Simulation , Linear Variable Differential Transformer Design and Verification Using MATLAB and Finite Element Analysis

Module:3 Basic system modeling 3 hours

Mechanical systems, electrical systems, hydraulic systems, pneumatic systems, Modeling and simulation of simple and compound pendulum, Modeling and simulation of planar mechanisms.

| Module:4 | Modeling, simulation of various control systems using soft- | 4 hours |
|----------|---|---------|
| | computing methods | |

Modeling, simulation of various control systems using soft-computing methods (fuzzy,fuzzy neuro, genetic and hybrid modeling methods). Parameter estimation methods, parameter estimation examples, system identification, introduction to optimization, optimization with modeling of engineering problems.



| Module:5 Power Electronics and Drives applications | | | | | 6 hours | | | |
|---|---|--|--------------------|---------------|------------|--|--|--|
| MATLAB Co-Simulation Tools for Power Supply Systems Design, Automatic | | | | | Approach | | | |
| for Po | for Power ElectronicsConverters: Code Generation (C S Function, Modelica, VHDL-AMS) and | | | | | | | |
| MATL | AB/Si | mulink Simulation , PV Curves for Steady-State | Security Assessi | ment with M | IATLAB, | | | |
| Implem | nentati | on of Induction Motor Drive Control Scher | mes in MATLA | AB/Simulink | /dSPACE | | | |
| Enviro | nment | , Linearization of Permanent Magnet Synchronous | Motor Using MA | ATLAB and | Simulink | | | |
| N/ 1 1 | | D.L.A.A., P.A.C. | | | 41 | | | |
| Modul | | Robot Applications | TI ADO E | 1 | 4 hours | | | |
| _ | | Simulation of Legged Walking Robots in MA wheeled mobile robot, validation and verification of | | | ening and | | | |
| Modul | le:7 | Vehicle applications | | | 5 hours | | | |
| | | rol of Active Vehicle Suspension Systems Using S | liding Modes and | d Differentia | l Flatness | | | |
| | | AB, Automatic Guided Vehicle Simulation in MAT | | | | | | |
| Modul | | Contemporary issues: | , c | | 2 hours | | | |
| | | Total | Lecture hours: | 30hours | | | | |
| | | | | | | | | |
| Project | t: | # Generally a team project [5 to 10 members] | 60 | | | | | |
| | | # Report in Digital format with all drawings | [Non Contact hi | :s] | | | | |
| | | using MATLAB software package to be | | | | | | |
| | | submitted. | | | | | | |
| | | # Assessment on a continuous basis with a | | | | | | |
| | | minimum of 3 reviews. | | | | | | |
| Tort D | la alv(a) | | | | | | | |
| Text B 1. | | uhiko Ogata, 'Matlab for control engineers, Prentic | ce Hall 2008 | | | | | |
| Refere | | | ce 11an, 2000 . | | | | | |
| 1. | | el Perutka "MATLAB for Engineers – Application | s in Control. Elec | etrical Engin | eering IT | | | |
| 1. | | Robotics" InTech ,2011 | 5 III COM151, 210. | v. 14 w. 2 | ••••• | | | |
| Mode o | of Eval | luation: CAT / Assignment / Quiz / FAT / Project / | Seminar | | | | | |
| T | | | | | | | | |
| List of | Proje | cts: | | | | | | |
| 1. D |)ecian | of PID controller for d.c. motor | | 2 hours | | | | |
| | | ing and simulation of active suspension system | | 2 hours | | | | |
| | | Variable Differential Transformer Design and V | Verification Usin | | | | | |
| | | AB and Finite Element Analysis | cinication esin | 5 2 110 013 | | | | |
| | · | | | 2 hours | | | | |
| | | | | 2 hours | | | | |
| 6. Optimization with modelling of engineering problems | | | 2 hours | | | | | |
| 7. MATLAB Co-Simulation Tools for Power Supply Systems | | | 2 hours | | | | | |
| | 8. Design, Automatic Modelling Approach for Power Electronics Converters: | | | s: 2 hours | | | | |
| Code Generation and MATLAB/Simulink | | | | | | | | |
| | 9. PV Curves for Steady-State Security Assessment with MATLAB | | | 2 hours | | | | |
| | | nentation of Induction Motor Drive Control | | 2 hours | | | | |
| | cheme | es in MATLAB/Simulink/dSPACE Environment | | | | | | |



| 11. | 11. Linearization of Permanent Magnet Synchronous Motor Using MATLAB and Simulink | | | | 2 hours | |
|--|---|------------------|-------------------------------|---------------|---------|--|
| 12. | Design and Simulation of Leg Environment | gged Walking l | ged Walking Robots in MATLAB® | | | |
| | Environment | | | | | |
| 13. | , | | | | 2 hours | |
| | verification of simulation models | | | | | |
| 14. | 4. Robust Control of Active Vehicle Suspension Systems Using Sliding Modes | | | | 2 hours | |
| | and Differential Flatness with MA | ΓLAB | | | | |
| 15. | Automatic Guided Vehicle Simu | ılation in MATI | LAB by I | Jsing Genetic | 2 hours | |
| | Algorithm | | | | | |
| Mod | e of Evaluation: Assignments / FAT | 30 hours | | | | |
| Recommended by Board of Studies 13-10-2018 | | | | | | |
| Appı | roved by Academic Council | 53 rd | Date | 13-12-2018 | | |



| EEE6021 | Multivariable Control System | L T P J C | | | | | | |
|---|--|--|--|--|--|--|--|--|
| | | 3 0 0 0 3 | | | | | | |
| Pre-requisit | e NIL | Syllabus version | | | | | | |
| Anti-requisi | | v. 1.1 | | | | | | |
| Course Obje | | | | | | | | |
| | e in depth knowledge of multivariable control design. | | | | | | | |
| - | te concepts of decentralized control and different decoupling schemes | . | | | | | | |
| | ourse Outcome: | · | | | | | | |
| | letion of this course the student will be able to: | | | | | | | |
| 1. Develop model of a multivariable process | | | | | | | | |
| 2. Analyze Multivariable Systems Multi - loop control Schemes | | | | | | | | |
| 3. Interpret MIMO systems into interconnected SISO systems | | | | | | | | |
| | IIMO systems into series of independent SISO systems | | | | | | | |
| | MIMO systems using state space analysis | | | | | | | |
| | ntrollers for MIMO systems using optimization algorithms | | | | | | | |
| _ | d tradeoffs of different control strategies | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Module:1 | Introduction to Multivariable Control & Linear System | 6 hours | | | | | | |
| | representation: | | | | | | | |
| Multivariable | systems – objectives of modelling – Types of Model – Linear mod | lels and linearization - | | | | | | |
| | representations – discretised models – Disturbance models. | | | | | | | |
| | • | | | | | | | |
| Module:2 | Linear System Analysis & Control problem solutions: | 7 hours | | | | | | |
| Linear system | n time response – stability conditions – gain – frequency response - s | vetam internal | | | | | | |
| | | ystem mtemai | | | | | | |
| structure – B | lock system structure - model reduction – Solutions to the control pro | | | | | | | |
| | | blem: variable | | | | | | |
| | lock system structure - model reduction - Solutions to the control pro- | blem: variable | | | | | | |
| | lock system structure - model reduction - Solutions to the control pro- | blem: variable strol. | | | | | | |
| selection – co | lock system structure - model reduction – Solutions to the control proportion structures – two degree of freedom controller - hierarchical condensation. Decentralized Control: | bblem: variable atrol. 6 hour | | | | | | |
| Module:3 Introduction | lock system structure - model reduction – Solutions to the control proportion structures – two degree of freedom controller - hierarchical control structures – two degree of freedom controller - hierarchical controller - hiera | bblem: variable atrol. 6 hours baring selection: | | | | | | |
| Module:3 Introduction | lock system structure - model reduction – Solutions to the control proportion of the control of t | oblem: variable atrol. 6 hourst paring selection: plication. | | | | | | |
| Module:3 Introduction relative gain Module:4 | lock system structure - model reduction - Solutions to the control proportion of structures - two degree of freedom controller - hierarchical controls: Decentralized Control: - Plant decomposition, grouping of variables - Multi-loop control and array(RGA), integrity, diagonal dominance - RGA properties and appropriate of the control | blem: variable atrol. 6 hourst paring selection: plication. 6 hourst plication. | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling | lock system structure - model reduction - Solutions to the control proportion of structures - two degree of freedom controller - hierarchical controls - Decentralized Control: - Plant decomposition, grouping of variables - Multi-loop control and array(RGA), integrity, diagonal dominance - RGA properties and appropriate the control: | blem: variable atrol. 6 hourst paring selection: plication. 6 hourst plication. | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling | lock system structure - model reduction - Solutions to the control proportion of the control of t | bblem: variable atrol. 6 hoursel paring selection: plication. 6 hourselection. | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling Hierarchical | lock system structure - model reduction - Solutions to the control proportion of the control of t | 6 hours ascade – Sequenctial | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling Hierarchical Module:5 | lock system structure - model reduction - Solutions to the control proportion of the control of t | 6 hours ascade – Sequenctial | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling Hierarchical Module:5 | lock system structure - model reduction - Solutions to the control proportion of the control of t | 6 hour ascade — Sequenctial | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling Hierarchical Module:5 | lock system structure - model reduction - Solutions to the control proportion of the control of t | 6 hours ascade — Sequenctial 6 hours | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling Hierarchical Module:5 State feedbac Module:6 | lock system structure - model reduction — Solutions to the control production structures — two degree of freedom controller - hierarchical controls — Plant decomposition, grouping of variables — Multi-loop control and array(RGA), integrity, diagonal dominance — RGA properties and appropriate ideal productions: Schems: ideal properties and appropriate ideal productions ideal productions. Centralised Closed-loop Control: Schems: Centralised Closed-loop Control: Schems: Centralised Closed-loop Control: Control: Centralised Closed-loop Control: Coptimisation based control: | 6 hour factors of hour strong selection: 6 hour factors of hour selection of hour selection of hour services of hour services of hour services of hour fances of hour factors of hour factors of hour factors of hour services of hour factors of hour fact | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling Hierarchical Module:5 State feedbac Module:6 Optimal sta | lock system structure - model reduction - Solutions to the control production structures - two degree of freedom controller - hierarchical controls - Plant decomposition, grouping of variables - Multi-loop control and array(RGA), integrity, diagonal dominance - RGA properties and appropriate ideal, simplified, static, feedforward, feedback, SVD, ceedsign and tuning. Centralised Closed-loop Control: - Reduction - Solutions to the control production of deterministic universal production of deterministic unimeasurable disturbation. | 6 hours ascade — Sequenctial 6 hours 6 hours ascade — Sequenctial ances —case study. | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling Hierarchical Module:5 State feedbac Module:6 Optimal sta | lock system structure - model reduction - Solutions to the control proportion of structures - two degree of freedom controller - hierarchical control structures - two degree of freedom controller - hierarchical controls - Plant decomposition, grouping of variables - Multi-loop control and array(RGA), integrity, diagonal dominance - RGA properties and appropriate and appropriate controls - Schems: ideal, simplified, static, feedforward, feedback, SVD, controls - Centralised Closed-loop Controls - Centr | 6 hours ascade – Sequenctial- ances –case study. | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling Hierarchical Module:5 State feedbac Module:6 Optimal sta | lock system structure - model reduction - Solutions to the control proportion of the control of t | 6 hours ascade — Sequenctial- ances —case study. | | | | | | |
| Module:3 Introduction relative gain Module:4 Decoupling Hierarchical Module:5 State feedbac Module:6 Optimal statisturbance Module:7 | lock system structure - model reduction - Solutions to the control proportion of structures - two degree of freedom controller - hierarchical control structures - two degree of freedom controller - hierarchical controls - Plant decomposition, grouping of variables - Multi-loop control and array(RGA), integrity, diagonal dominance - RGA properties and appropriate and appropriate controls - Schems: ideal, simplified, static, feedforward, feedback, SVD, controls - Centralised Closed-loop Controls - Centr | 6 hour ascade — Sequenctial 6 hour ances — case study. 6 hour ascade — 6 hour ances — 6 hour ances — 6 hour ances — 6 hour ances — 6 hour | | | | | | |

Distillation Column, CSTR, Bioreactor, Four-tank system, pH, and polymerization reactor



| Module | e:8 | Contemporary issues: | | | | | Hours: 2 | | |
|---|-------------|--|---------------------|------------|------------|----------|----------|--|--|
| | | | 7 | Total Lect | ure hours: | 45 hours | | | |
| | | | | | | | | | |
| Text Book(s) | | | | | | | | | |
| 1. | Albe | bertos, Pedro, Antonio Sala, "Multivariable Control Systems: An Engineering Approach", | | | | | | | |
| | Spri | ringer, 2010. | | | | | | | |
| Reference Books | | | | | | | | | |
| 1. | Sigu | urd Skogestad, Ian Postlethwaite," Multivariable Feedback Control: Analysis and Design", | | | | | | | |
| | Wile | ey, 2014. | | | | | | | |
| 2. | B.W | Wayne Bequette, "Process Control: Modeling, Design, and Simulation", 9th print, Prentice | | | | | | | |
| | hall, 2010. | | | | | | | | |
| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | | | | | |
| | | | | | | | | | |
| Recomi | nende | ed by Board of Studies | 22/07/2017 | | | | | | |
| Approved by Academic Council | | | 47 th AC | Date | 05/10/2017 | 7 | | | |