

SCHOOL OF ELECTRICAL ENGINEERING

M. Tech Power Electronics and Drives

(M.Tech MPE)

Curriculum (2019-2020 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



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M. Tech. (Power Electronics and Drives) programme, graduates will be able to

- PSO1: Apply technical knowledge, skills and analytical ability to design, develop and test power electronic converters and drives using modern tools and technologies.
- PSO2: Solve the real world problems in the emerging fields like smart grid, renewable energy interfaces, and electric vehicles and to develop innovative technologies relevant to social, ethical, economic and environmental issues
- 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 | L | Т | Р | J | C |
|-----------|---------------------|---|---|---|---|----|----|
| 1. | MAT5003 | Methods of Applied Mathematics | 3 | 0 | 0 | 0 | 3 |
| 2. | ENG5001 | Fundamentals of Communications of Skills | 0 | 0 | 2 | 0 | 1 |
| 3. | ENG 5002 | Professional and Communication Skills | | 0 | 2 | 0 | 1 |
| 4. | STS5001 | Essentials of Business Etiquettes and Problem | | - | - | - | 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 | Deutsch Fuer Anfaenger / Francais Fonctionnel | | 0 | 0 | 0 | 2 |

Programme Core

| S. No. | Course Code | Course Title | L | Т | Р | J | С |
|-----------|----------------|---|---|---|---|---|---|
| 1. | EEE5001 | Analysis of Power Converters | 3 | 0 | 2 | 0 | 4 |
| 2. | EEE5002 | Generalized Machine Theory | | 0 | 0 | 0 | 3 |
| 3. | EEE5703 | Advanced Processors for Power Converters | 3 | 0 | 2 | 0 | 4 |
| 4. | EEE5704 | Switched Mode Power Supplies | 2 | 0 | 0 | 0 | 2 |
| 5. | EEE6001 | Power Electronics Applications in Power Systems | 2 | 0 | 0 | 4 | 3 |
| 6. | EEE6010 | Industrial Electrical Drives | 2 | 0 | 2 | 0 | 3 |



Programme Elective

| S. No. | Course Code | Course Title | | Т | Р | J | C |
|--------|----------------|--|---|---|---|---|---|
| 1. | EEE5005 | Advanced Semiconductor Devices | 3 | 0 | 0 | 0 | 3 |
| 2. | EEE5006 | Integrated Circuits for Power Conversion | 2 | 0 | 2 | 0 | 3 |
| 3. | EEE5007 | Intelligent Control | 3 | 0 | 0 | 0 | 3 |
| 4. | EEE5008 | Modern Control Theory | 3 | 0 | 0 | 0 | 3 |
| 5. | EEE5009 | Energy Storage Systems | 3 | 0 | 0 | 0 | 3 |
| 6. | EEE5010 | Advanced Power System Protection | 3 | 0 | 0 | 0 | 3 |
| 7. | EEE5011 | Protocols for Smart Grids | | 0 | 0 | 0 | 3 |
| 8. | EEE5031 | Advanced Reliability Engineering | | 2 | 0 | 0 | 2 |
| 9. | EEE6002 | Wind Energy Conversion Systems | | 0 | 0 | 4 | 3 |
| 10. | EEE6003 | Power Quality Analysis and Mitigation Techniques | 2 | 0 | 0 | 4 | 3 |
| 11. | EEE6004 | Microgrid Technologies | 3 | 0 | 0 | 0 | 3 |
| 12. | EEE6005 | Hybrid Electric Vehicles | 2 | 0 | 0 | 4 | 3 |
| 13. | EEE6006 | High Voltage Direct Current Transmission | 3 | 0 | 0 | 4 | 4 |
| 14. | EEE6007 | Pulse Width Modulation and Control | | 0 | 0 | 4 | 3 |
| 15. | EEE6008 | Solar Photo Voltaic Systems | | 0 | 0 | 4 | 3 |
| 16. | EEE6009 | Special Machines and Control | 2 | 0 | 0 | 4 | 3 |



| MAT5003 | | Methods of Applied Methometics | T | т | D | T | C |
|---------------|-------------------------------|---|-------|-------|--------------------|--------|------|
| 11111 3003 | | Methous of Applicu Mathematics | 2 | 1 | 1 | J | 2 |
| Pre-requie | re-requisite NIL Syllabus var | | | | | | ion |
| 11c-requisi | | | By. | N N | <u>us v</u> 1 0 | CI S. | IOII |
| Course Ob | iectiv | | | ۷. | 1.0 | | |
| 1 Enhanci | ng th | e basic understanding of the methods of Applied | 1 M | [athe | ma | tics | to |
| Fngineering | 115 UI 7 | e basic understanding of the methods of rippied | . IVI | aun | IIIa | 105 | 10 |
| 2 Imparting | σ σ com | nutational thinking canability in relation to using and | ron | riate | ana | alvti | cal |
| and optimiz | s com | methodologies for power electronics problems | ropi | inute | un | i y ti | cui |
| 3 Extrapola | ating 2 | analytical numerical and optimization skills to real ti | me s | scen | ario | s u | vith |
| reference to | electi | onics problems | | | | ., ., | 1011 |
| | | | | | | | |
| Expected (| Course | Outcome | | | | | |
| At the end of | of the | course the student should be able to | | | | | |
| 1. apply the | e conc | ept of matrices in formulating practical problems | | | | | |
| 2. differenti | ate be | tween numerical and analytical approaches | | | | | |
| 3. design tra | ansfor | m techniques and circuit analysis methodologies | | | | | |
| 4. Apply M | [arkov | ian process to solve the power spectrum problems a | and o | disti | ngu | ish | the |
| utility of qu | euing | models | | | U | | |
| 5. Apply o | ptimiz | zation methods to analyse the gradient methods | | | | | |
| | • | | | | | | |
| Module:1 | Mat | rix Computations | | | 5 | ho | urs |
| Generalized | l Con | ugate Gradient, Krylov Space and Lanczos methods, | Iter | rativ | e m | eth | ods |
| for symmet | tric, n | on-symmetric and generalized eigen value problem | s, S | ling | ılar | Va | lue |
| Decomposit | tion | | | - | | | |
| | | | | | | | |
| Module:2 | Ord | inary Differential Equations | | | 5 | ho | urs |
| Simple not | nlinea | r differential equations: Sturm-Liouville problem. | Se | eries | so | luti | on- |
| Orthogonal | ity and | l related recurrence relations | | | | | |
| | 1 | | | | | | |
| Module:3 | Calc | culus of Variations | | | 6 | ho | urs |
| Concept of | variati | on, Euler-Lagrange equations -Rayleigh- Ritz method | - Ga | lerk | in n | neth | od |
| | r | | | | | | |
| Module:4 | Trai | nsforms Techniques | | | 10 | ho | urs |
| The Transfe | er Fun | ction and the Steady state Sinusoidal Response, The Ir | npul | lse F | Func | tior | ı in |
| Circuit Ana | lysis l | Fast Fourier transform, Short time Fourier transform, | wine | dow | me | asuı | res, |
| time freque | ncy ar | alysis | | | | | |
| | | | | | | _ | |
| Module:5 | Stoc | hastic Processes | | | 6 | ho | urs |
| Markovian | Proce | sses, Stationary and Non-stationary processes, Time | var | iant | anc | 1 Ti | me |
| invariant si | gnals, | Ergodic processes, Covariance, Correlation Auto & | cros | s co | orrel | atio | ons, |
| Power Spec | trum | | | | | | |
| | | | | | | | |
| Module:6 | Que | uing Models | T | 1 • | <u>5</u> | ho | urs |
| Poisson Pr | ocess, | Markovian queues, Single and Multi-Server Models, | Litt | le's | Iorr | nula | ì |
| , Machine | Interf | erence Model, Steady State analysis | | | | | |
| Module:7 | Opti | mization methods | | | 6 | ho | urs |
| Basic conc | epts of | of Optimization, Unconstrained multivariable Optim | niza | tion | - S | teep | best |



| Descent and Conjugate Gradient Methods, Constrained Optimization- Lagrange multiplier method | | | | | | | | |
|--|---|------------------------------|--------------|--------------------------|-----------------------------|--|--|--|
| | | | | | | | | |
| Mo | Module:8 Contemporary issues: 2 hours | | | | | | | |
| Expert Lecturer: Mathematical methods and its Application to Dynamics and | | | | | | | | |
| Elec | tromagr | netic fields | | | - | | | |
| | | | | | | | | |
| | | Total Lectu | re hours: | | 45 hours | | | |
| | | | | | | | | |
| Tex | t Book(s | s) | | | | | | |
| 1. | Advanc | ed Engineering Mathematics | , Erwin Kre | eyszig, 10 th | Edition, | | | |
| | Wiley I | ndia student Edition, (2015) | | | | | | |
| Ref | erence I | Books | | | | | | |
| 1. | Higher | Engineering Mathematics, B | B.S.Grewal | , 43 rd Edi | tion, Khanna Publications | | | |
| | (2015) | | | | | | | |
| 2. | Probabi | lity, Random Variables and | Stochastic 1 | Processes, A | A. Papoulis and S.U.Pillai, | | | |
| | 4 th Edi | tion, Tata McGraw-Hill, (201 | 4) reprint | | | | | |
| 3. | Matrix | Computations, G. H, Golub | and C. F. | Van Loan, | North Oxford Academics, | | | |
| | (1983), 4th edition, Johns Hopkins University press | | | | | | | |
| 4. Operations Research, H. A. Taha, 10 th Edition, Pearson Education (2019) | | | | | | | | |
| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | | | | |
| Recommended by Board of Studies 09/03/2016 | | | | | | | | |
| App | Approved by Academic Council 40th Date 18/03/2016 | | | | | | | |



| | (Deemed to be omitvishy under section 5 of OGEA | | | | | |
|--|--|-------------------|--------------------|--|--|--|
| ENG5001 Fundamentals of Communication Skills L T P J C | | | | | | |
| | | | 0 0 2 0 1 | | | |
| Pre-requisite | Not cleared EPT (English Proficiency Test |) | Syllabus version | | | |
| | | | | | | |
| Course Objectiv | es: | | | | | |
| 1. To enable lear | ners learn basic communication skills - Listeni | ng, Speaking, Re | eading and Writing | | | |
| 2. To help learne | rs apply effective communication in social and | l academic conte | xt | | | |
| 3. To make stude | nts comprehend complex English language th | ough listening a | nd reading | | | |
| E-masted Course | a Outaamaa | | | | | |
| Expected Cours | | | | | | |
| 1. Ennance the li | stening and comprehending skills of the learne | rs | | | | |
| 2.Acquire speaki | ng skills to express their thoughts freely and fi | uently | | | | |
| 3.Learn strategie | s for effective reading | •,• | | | | |
| 4. Write gramma | ical correct sentences in general and academic | writing | | | | |
| 5. Develop techn | ical writing skills like writing instructions, trai | iscoaing etc., | | | | |
| | | [| <u></u> | | | |
| Module:1 List | ening | | 8 hours | | | |
| Understanding C | onversation | | | | | |
| Listening to Spe | eches | | | | | |
| Listening for Spe | cific Information | 1 | | | | |
| Module:2 Spe | aking | | 4 hours | | | |
| Exchanging Info | rmation | | | | | |
| Describing Activ | ities, Events and Quantity | | | | | |
| Module:3 Rea | ding | | 6 hours | | | |
| Identifying Infor | mation | | | | | |
| Inferring Meanin | g | | | | | |
| Interpreting text | | | | | | |
| Module:4 Wr | ting: Sentence | | 8hours | | | |
| Basic Sentence S | tructure | | | | | |
| Connectives | | | | | | |
| Transformation of | f Sentences | | | | | |
| Synthesis of Sen | ences | | | | | |
| Module:5 Wr | ting: Discourse | | 4hours | | | |
| Instructions | | | | | | |
| Paragraph | | | | | | |
| Transcoding | | | | | | |
| 8 | | | | | | |
| | | | | | | |
| | Тс | tal Lecture hou | rs: 30 hours | | | |
| Text Book(s) | | | | | | |
| 1 Redeton (| hris Theresa Clementson and Gillie C | unningham Fo | ce?face Upper | | | |
| Intermediate | Student's Book. 2013, Cambridge University | Press. | ceziace opper | | | |
| Reference Book | S | | | | | |
| 1 Chris Juzwi | ak .Stepping Stones: A guided approach to wri | ting sentences ar | nd Paragraphs | | | |
| (Second Edi | tion), 2012, Library of Congress. | - | | | | |
| 2. Clifford A V | 2. Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team | | | | | |
| Communica | tion Skills for Engineers, 2013. John Wilev & | Sons, Inc., Hobo | ken: New Jersev. | | | |
| •• | | | 2 | | | |



| 3. | ArunPatil, Henk Eijkman & Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA. | | | | | | | |
|--|--|--|-----------------------|-----------------------------|------------------|--|--|--|
| 4. | Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5th Edition, Routledge:USA | | | | | | | |
| 5. | John Langan, Ten Steps to Impro Press:USA | ving College Rea | ding Skills | s, 2014, 6 th Ed | ition, Townsend | | | |
| 6. | Redston, Chris, Theresa Clements Teacher's Book. 2013, Cambridge | on, and Gillie Cu University Press. | nningham. | Face2face Up | per Intermediate | | | |
| Mod | le of Evaluation: CAT / Assignmen | t / Quiz / FAT / P | roject / Ser | ninar | | | | |
| 1. | Familiarizing students to adjective all letters of the English alphabet a starts with the first letter of their n | ectives with ljective that | 2 hours | | | | | |
| 2. | Making students identify their pee during presentation and respond u | er who lack Pace, using Symbols. | Clarity and | l Volume | 4 hours | | | |
| 3. | Using Picture as a tool to enhance | e learners speaking | and writin | ng skills | 2 hours | | | |
| 4. | Using Music and Songs as tools t language / Activities through VIT | he target | 2 hours | | | | | |
| 5. | Making students upload their Self | - introduction vid | eos in Vim | eo.com | 4 hours | | | |
| 6. | Brainstorming idiomatic expression writings and day to day conversations | ons and making th ion | em use the | ose in to their | 4 hours | | | |
| 7. | Making students Narrate events b add flavor to their language / Acti | y adding more des vities through VI | criptive ac Commun | ljectives and ity Radio | 4 hours | | | |
| 8 | Identifying the root cause of stage to make their presentation better | e fear in learners a | nd providi | ng remedies | 4 hours | | | |
| 9 | Identifying common Spelling & S | entence errors in | Letter Writ | ing and other | 2 hours | | | |
| | day to day conversations | | | | | | | |
| 10. | Discussing FAQ's in interviews w | vith answers so the | at the learn | er gets a | 2 hours | | | |
| | better insight in to interviews / Ac | tivities through V | IT Commu | inity Radio | | | | |
| | Total Laboratory Hours 30 hours | | | | | | | |
| Mode of evaluation: Online Quizzes, Presentation, Role play, Group Discussions, Assignments, | | | | | | | | |
| Mini Project | | | | | | | | |
| App | Recommended by Board of Studies 22-07-2017 Approved by Academic Council No. 46 Date 24.8.2017 | | | | | | | |
| прр | noved by Academic Council | 11 U. TU | Date | 2-1-0-201/ | | | | |



| ENG5002 | | Professional and Communication Skills L T P J | | | | |
|---------------------------------------|--|--|--------------------|--------------------|--|--|
| | | | | 0 0 2 0 1 | | |
| Pre-requisite | • | ENG5001 | | Syllabus version | | |
| | | | | v. 1.1 | | |
| Course Obje | ctives | | | | | |
| 1. To enable s | studen | ts to develop effective Language and Comm | unication Skills | | | |
| 2. To enhance | e stud | ents' Personal and Professional skills | | | | |
| 3. To equip th | ne stud | ents to create an active digital footprint | | | | |
| Expected Co | urse (| Dutcome: | | | | |
| 1. Impro | ve inte | er-personal communication skills | | | | |
| 2. Develo | op pro | blem solving and negotiation skills | | | | |
| 3. Learn | the sty | yles and mechanics of writing research repo | rts | | | |
| 4. Cultiv | ate be | tter public speaking and presentation skills | • | | | |
| 5. Apply | the ac | equired skills and excel in a professional env | ronment | | | |
| | | | | | | |
| Module:1 | Pers | onal Interaction | | 2hours | | |
| Introducing O | neself | - one's career goals | | | | |
| | | | | | | |
| Activity: Swo | | nalysis | | 1 h a 1 m a | | |
| Internersonal | Comm | personal interaction | and of the working | | | |
| Interpersonal | Comm | numeation with the team leader and coneagu | ies at the workp | lace | | |
| Activity: Role | e Plays | s/Mime/Skit | | | | |
| Module:3 | Socia | al Interaction | | 2 hours | | |
| Use of Social | Media | a, Social Networking, gender challenges | | | | |
| Activity: Crea | ating L | inkedIn profile, blogs | | | | |
| Module:4 | Résu | mé Writing | | 4 hours | | |
| Identifying jo | b requ | irement and key skills | | | | |
| Activity: Prep | bare an | Electronic Résumé | | | | |
| Module:5 | Inter | view Skills | | 4 hours | | |
| Placement/Jol | b Inter | view, Group Discussions | | | | |
| Activity: Moc | ck Inte | rview and mock group discussion | | | | |
| Module:6 | Repo | ort Writing | | 4 hours | | |
| Language and | l Mecl | nanics of Writing | | | | |
| 200080080 | | | | | | |
| Activity: Writ | ting a | Report | | | | |
| Module:7 | Stud | y Skills: Note making | | 2hours | | |
| Summarizing | the re | port | | | | |
| Activity: Abs | tract, I | Executive Summary, Synopsis | | | | |
| Module:8 | Inter | preting skills | | 2 hours | | |
| Interpret data | in tab | les and graphs | | | | |
| Activity: Iral | D mog | ing | | 1 hours | | |
| Orol Drogontor | dule:9 Presentation Skills 4 hours | | | | | |
| Ural Presentation using Digital 1001s | | | | | | |
| Activity: Oral | l prese | ntation on the given topic using appropriate | non-verbal cues | S | | |
| Module:10 | Prob | lem Solving Skills | | 4 hours | | |



| Problem Solving & Conflict Resolution | | | | | | | | | |
|--|--|---------------------|-------------|-------------------|------------------|--|--|--|--|
| Acti | Activity: Case Analysis of a Challenging Scenario | | | | | | | | |
| | | Total Lecture ho | ours: | | 30hours | | | | |
| | | | | | | | | | |
| Text | t Book(s) | | | | | | | | |
| 1 | 1 Bhatnagar Nitin and Mamta Bhatnagar, Communicative English For | | | | | | | | |
| | Engineers And Professionals, 201 | 0, Dorling Kinder | sley (Indi | ia) Pvt. Ltd. | | | | | |
| Refe | erence Books | | | | | | | | |
| 1 | Jon Kirkman and Christopher Tur | k, Effective Writi | ng: Impro | oving Scientific, | Technical and | | | | |
| | Business Communication, 2015, 1 | Routledge | | | | | | | |
| 2 | Diana Bairaktarova and Michele | Eodice, Creative | Ways of | Knowing in En | gineering, 2017, | | | | |
| | Springer International Publishing | | | | | | | | |
| 3 | Clifford A Whitcomb & Les | slie E Whitcom | b, Effec | tive Interperso | nal and Team | | | | |
| | Communication Skills for Engine | ers, 2013, John W | filey & Sc | ons, Inc., Hobok | en: New Jersey. | | | | |
| 4 | ArunPatil, Henk Eijkman &En | a Bhattacharya, | New Me | dia Communica | ation Skills for | | | | |
| | Engineers and IT Professionals,20 | 012, IGI Global, H | lershey P | A | | | | | |
| Mod | le of Evaluation: CAT / Assignmen | t / Quiz / FAT / Pi | roject / Se | eminar | | | | | |
| 1. | SWOT Analysis – Focus special | y on describing ty | vo strengt | hs and two | 2 hours | | | | |
| | weaknesses | , 0 | U | | | | | | |
| | | | | | | | | | |
| 2. | Role Plays/Mime/Skit Workpla | ce Situations | | | 4 hours | | | | |
| 3. | Use of Social Media – Create a L | inkedIn Profile an | d also wri | ite a page or | 2 hours | | | | |
| | two on areas of interest | | | 1.9 | | | | | |
| | | | | | | | | | |
| 4. | Prepare an Electronic Résumé and | d upload the same | in vimeo | | 2 hours | | | | |
| 5. | Group discussion on latest topics | | | | 4 hours | | | | |
| 6 | Report Writing – Real-time report | ts | | | 2 hours | | | | |
| 7 | Writing an Abstract. Executive St | ummary on short s | cientific o | or research | 4 hours | | | | |
| | articles | , | | | | | | | |
| 8 | Transcoding – Interpret the given | graph, chart or di | agram | | 2 hours | | | | |
| 9 | Oral presentation on the given top | erbal cues | 4 hours | | | | | | |
| 10 | Problem Solving Case Analysis | s of a Challenging | Scenario | | 4 hours | | | | |
| | | | | | | | | | |
| | | 1 | | | JU HUUIS | | | | |
| Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, | | | | | | | | | |
| Mini Project | | | | | | | | | |
| Reco | Recommended by Board of Studies 22-07-2017 | | | | | | | | |
| App | roved by Academic Council | No. 47 | Date | 05-10-2017 | | | | | |

VIT VIT Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

| STS5001 Essentials of Business Etiquettes and Problem Solving L | | | g L T P J C |
|---|--|--|---|
| 51500 | | Libertuus of Dubiness Diquettes and I Tostem Softm | 30001 |
| Pre-requ | isite | NIL | Syllabus version |
| | | | v.3.0 |
| Course Ob | jectives | 3: | |
| 1. To c | levelop | the students' logical thinking skills | |
| $\begin{array}{c} 2. \text{To } 1 \\ 2 \text{To } 2 \end{array}$ | earn the | e strategies of solving quantitative ability problems | |
| $\begin{array}{c} 3. 10 \mathbf{e} \\ 4 \mathbf{To} \mathbf{e} \end{array}$ | nrich tr | critical thinking and innovative skills | |
| 4. 100 | mance | critical timiking and innovative skins | |
| Expected (| Course | Outcome: | |
| 1. Enal | oling st | udents to use relevant aptitude and appropriate language to e | express themselves |
| 2. To c | ommur | nicate the message to the target audience clearly | 1 |
| | | | |
| Module:1 | Busin | ess Etiquette: Social and Cultural Etiquette and Writing | 9 hours |
| | Comp | oany Blogs and Internal Communications and Planning a | ind |
| | Writi | ng press release and meeting notes | |
| Value Man | ners C | ustoms Language Tradition Building a blog Developing b | rand message |
| FAOs'. Asse | essing (| Competition. Open and objective Communication. Two way | dialogue. |
| Understand | ing the | audience, Identifying, Gathering Information,. Analysis, Det | termining, |
| Selecting pl | an, Pro | gress check, Types of planning, Write a short, catchy headlin | ne, Get to the Point |
| –summarize | e your s | ubject in the first paragraph., Body – Make it relevant to you | ur audience, |
| | | | |
| N. 1 1 0 | G4 1 | | 21 |
| Module:2 | Study | skills – Time management skills | 3 hours |
| Module:2 | Study | skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working | 3 hours |
| Module:2 Prioritizatio adhering to | Study on, Proc deadlin | rastination, Scheduling, Multitasking, Monitoring, Working es | 3 hours under pressure and |
| Module:2 Prioritizatio adhering to | Study on, Proc deadlin | rastination, Scheduling, Multitasking, Monitoring, Working es | 3 hours under pressure and |
| Module:2 Prioritizatio adhering to Module:3 | Study on, Proc deadlin Prese | rastination, Scheduling, Multitasking, Monitoring, Working es | 3 hours under pressure and 7 hours |
| Module:2 Prioritizatio adhering to Module:3 | Study n, Proc deadlin Prese mater | rastination, Scheduling, Multitasking, Monitoring, Working res ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal | 3 hours under pressure and 7 hours |
| Module:2 Prioritizatio adhering to Module:3 | Study on, Proc deadlin Prese mater with c | rastination, Scheduling, Multitasking, Monitoring, Working es ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions | 3 hours under pressure and 7 hours |
| Module:2 Prioritizatio adhering to Module:3 | Study on, Proc deadlin Prese mater with o | rastination, Scheduling, Multitasking, Monitoring, Working es ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions | 3 hours under pressure and Ing 7 hours Elevator Test |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkir | Study on, Proc deadlin Prese mater with o prepare | rastination, Scheduling, Multitasking, Monitoring, Working nes ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions PowerPoint presentation, Outlining the content, Passing the roduction , body and conclusion, Use of Font, Use of | 3 hours under pressure and Img 7 hours Elevator Test, Blue of Color, Strategic |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkir presentatior | Study on, Proc deadlin Prese mater with o prepare ng, Intr n, Impor | skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working les ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions PowerPoint presentation, Outlining the content, Passing the roduction , body and conclusion, Use of Font, Use of trance and types of visual aids, Animation to captivate your a statement of the sta | 3 hours under pressure and Img 7 hours Elevator Test, Blue of Color, Strategic audience, Design of |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkir presentation posters, Se | Study on, Proc deadlin Prese mater with o prepare ng, Intr n, Impor tting o | skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working les ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions PowerPoint presentation, Outlining the content, Passing the roduction , body and conclusion, Use of Font, Use of tance and types of visual aids, Animation to captivate your a ut the ground rules, Dealing with interruptions, Staying | 3 hours under pressure and Img 7 hours Elevator Test, Blue of Color, Strategic audience, Design of in control of the |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkin presentation posters, Se questions, F | Study on, Proc deadlin Prese mater with o prepare ng, Intr n, Impor tting of Handlin | skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working les ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions 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 a ut the ground rules, Dealing with interruptions, Staying g difficult questions | 3 hours under pressure and Img 7 hours Elevator Test, Blue of Color, Strategic audience, Design of g in control of the |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkin presentation posters, Se questions, F | Study on, Proc deadlin Prese mater with o prepare ng, Intr n, Impor tting of Handlin | r skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working les ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions 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 a ut the ground rules, Dealing with interruptions, Staying g difficult questions | 3 hours under pressure and Ing 7 hours Elevator Test, Blue of Color, Strategic audience, Design of in control of the |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkin presentation posters, Se questions, H Module:4 | Study on, Proc deadlin Prese mater with o prepare ng, Intr n, Impor thing of Handling | r skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working les ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions 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 a ut the ground rules, Dealing with interruptions, Staying g difficult questions titative Ability -L1 – Number properties and Averages and Parison | 3 hoursunder pressure and7 hoursling7 hoursElevator Test, Blueof Color, Strategicaudience, Design ofg in control of thend11 hours |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkin presentation posters, Se questions, F Module:4 | Study on, Proc deadlin Prese mater with o prepare ng, Intr n, Impor tting of Handling Quan Progr | r skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working les ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions 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 a ut the ground rules, Dealing with interruptions, Staying g difficult questions titative Ability -L1 – Number properties and Averages an ressions and Percentages and Ratios | 3 hoursunder pressure andIng7 hoursElevator Test, Blueof Color, Strategicaudience, Design ofin control of thend11 hours |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkir presentatior posters, Se questions, H Module:4 | Study on, Proc deadlin Prese mater with o orepare ng, Intr n, Impor ting of Handling Quan Progr | skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working tes ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions PowerPoint presentation, Outlining the content, Passing the roduction , body and conclusion, Use of Font, Use of trance and types of visual aids, Animation to captivate your a ut the ground rules, Dealing with interruptions, Staying g difficult questions titative Ability -L1 – Number properties and Averages an ressions and Percentages and Ratios | 3 hoursunder pressure and7 hoursling7 hoursElevator Test, Blue of Color, Strategic audience, Design of t in control of thend11 hoursTens digit position. |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkin presentation posters, Se questions, H Module:4 Number of Averages, | Study on, Proc deadlin Prese mater with o orepare ng, Intr n, Impor tandling Quan Progr factors Weight | skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working les ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions 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 a ut the ground rules, Dealing with interruptions, Staying g difficult questions titative Ability -L1 – Number properties and Averages and ressions and Percentages and Ratios s, Factorials, Remainder Theorem, Unit digit position, T ted Average, Arithmetic Progression, Geometric Prog | 3 hoursunder pressure andIng7 hoursElevator Test, Blueof Color, Strategicaudience, Design ofg in control of thend11 hoursFens digit position,gression, Harmonic |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkir presentation posters, Se questions, H Module:4 Number of Averages, Progression | Study on, Proc deadlin Prese mater with o orepare ng, Intr n, Impor ting of Handling Quan Progr factors Weight , Increa | skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working les ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions 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 a ut the ground rules, Dealing with interruptions, Staying g difficult questions titative Ability -L1 – Number properties and Averages an ressions and Percentages and Ratios s, Factorials, Remainder Theorem, Unit digit position, T ted Average, Arithmetic Progression, Geometric Progress and percentages of visual and percentages per | 3 hoursunder pressure andIng7 hoursElevator Test, Blueof Color, Strategicaudience, Design ofin control of thend11 hoursTens digit position,pression, Harmonicroportions |
| Module:2 Prioritizatio adhering to Module:3 10 Tips to p sky thinkin presentation posters, Se questions, H Module:4 Number of Averages, Progression Module:5 | Study on, Proce deadlind Prese mater with of orepare ng, Intra tring of Handling Quan Progr factors Weight , Increa Reaso | r skills – Time management skills rastination, Scheduling, Multitasking, Monitoring, Working res ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Deal questions 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 a ut the ground rules, Dealing with interruptions, Staying g difficult questions titative Ability -L1 – Number properties and Averages and essions and Percentages and Ratios s, Factorials, Remainder Theorem, Unit digit position, T ted Average, Arithmetic Progression, Geometric Progress of ratios and properties of ratios and properties and properties and properties and progress of ratios and progress of ratios and progression, Geometric Progress of ratios and progress of rati | 3 hours 3 under pressure and Img 7 hours Elevator Test, Blue of Color, Strategic audience, Design of g in control of the Ind 11 hours Fens digit position, ression, Harmonic roportions 8 hours |



| Ordering/ | ranking/grouping, Puzzle test, | Selection Decisio | on table | | | | | | |
|------------------------|--|---|--------------------|---------------------------|--|--|--|--|--|
| | | | | | | | | | |
| Module: | 5 Verbal Ability-L1 – Voca | abulary Building | | 7 hours | | | | | |
| Synonym | Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence | | | | | | | | |
| completi | on, Analogies | | | | | | | | |
| | | | | | | | | | |
| | | Total Lecture h | ours: | 45 hours | | | | | |
| Referenc | e Books | | | | | | | | |
| 1. Kerry Tool | 1. Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler(2001) Crucial Conversations: Tools for Talking When Stakes are High. Bangalore. McGraw-Hill Contemporary | | | | | | | | |
| 2. Dale Book | Carnegie,(1936) How to W | in Friends and I | nfluence I | People. New York. Gallery | | | | | |
| 3. Scott | Peck. M(1978) Road Less Tr | avelled. New Yor | k City. M. | Scott Peck. | | | | | |
| 4. FAC | E(2016) Aptipedia Aptitude E | ncyclopedia. Delł | i. Wiley p | ublications | | | | | |
| 5. ETH | NUS(2013) Aptimithra. Bang | alore. McGraw-H | Il Educati | on Pvt. Ltd. | | | | | |
| Websites | : | | | | | | | | |
| 1. www | v.chalkstreet.com | | | | | | | | |
| 2. www | .skillsyouneed.com | | | | | | | | |
| 3. www | .mindtools.com | | | | | | | | |
| 4. www | .thebalance.com | | | | | | | | |
| 5. www | eguru.000 | | | | | | | | |
| Mode of 1 3 Assessm | Evaluation: FAT, Assignments nents with Term End FAT (Co | s, Projects, Case s omputer Based Te | tudies, Rol st) | e plays, | | | | | |
| Recomme | ended by Board of Studies | | | | | | | | |
| Approved | by Academic Council | 53rd | Date | 13/12/2018 | | | | | |



| 070500 | • | Checking to be oniversity under section 5 of OCC Act, 15305 | | | | C |
|--|------------------------------------|--|------------|-------------|--------------|-------------|
| 5155002 | S1S5002 Preparing for industry L 1 | | | | J | |
| | • / | | | UU | U | <u> </u> |
| Pre-requis | <u>Juisite NIL</u> Syllabus | | | | <i>v</i> ers | sion |
| ~ | | | <u> </u> | | V. | .2.0 |
| Course Obje | ectives | | | | | |
| 1. To de | evelop | the students' logical thinking skills | | | | |
| 2. To lea | arn the | strategies of solving quantitative ability problems | | | | |
| 3. To en | rich th | e verbal ability of the students | | | | |
| 4. To en | hance | critical thinking and innovative skills | | | | |
| | | | | | | |
| Expected Co | ourse (| Outcome: | | | | |
| 1. Enabl | ling stu | idents to simplify, evaluate, analyze and use functions and e | xpressio | ns to |) | |
| simul | ate rea | l situations to be industry ready. | | | | |
| | | | | | | |
| Module:1 | Interv | riew skills – Types of interview and Techniques to face re | mote | 3 | ho | urs |
| | interv | iews and Mock Interview | | | | |
| | | | | | | |
| Structured an | nd unst | ructured interview orientation, Closed questions and hypoth | etical qu | estic | ons, | |
| Interviewers' | ' persp | ective, Questions to ask/not ask during an interview, Video | interviev | V, | | |
| Recorded fee | dback | , Phone interview preparation, Tips to customize preparation | for pers | onal | l | |
| interview, Pr | actice | rounds | | | | |
| | | | | 1 | | |
| Module:2 | Resun | ne skills – Resume Template and Use of power verbs and | Types | 2 | ho | urs |
| | of resu | ume and Customizing resume | | | | |
| Structure of a standard resume Content color font Introduction to Dower verbs and Write up | | | | | | |
| Quiz on type | es of | resume Frequent mistakes in customizing resume Lavor | ut - Unc | lerst | and | up, ling |
| different com | banv's | s requirement. Digitizing career portfolio | | 40150 | und | |
| | 1 | | | | | |
| Module:3 | Emoti | onal Intelligence - L1 – Transactional Analysis and Brai | n | 12 | ho | urs |
| intoutiere | storm | ing and Psychometric Analysis and Rebus Puzzles/Proble | em | | | ui b |
| | Solvin | יפ אוייש ב גין פיייסיייס יייש גערייט אוייש ביסא שני ער גערייט גערייט גערייט אוייש ביסא שני גערייט גערייט גער ופ | | | | |
| Introduction. | Con | tracting, ego states. Life positions, Individual Brai | nstormi | ן ופ. | Gr | oup |
| Brainstormin | g. Ste | pladder Technique. Brain writing. Crawford's Slip writing | approac | -8, h. R | leve | erse |
| brainstorming | g. Sta | r bursting. Charlette procedure, Round robin brainsto | rming. | Skill | T | 'est. |
| Personality T | est. M | fore than one answer. Unique ways | <i>0</i> , | | . – | , |
| | | | | | | |
| Module:4 | Ouan | titative Ability-L3 – Permutation-Combinations and Pro | bability | 14 | ho | urs |
| | and G | eometry and mensuration and Trigonometry and Logar | ithms | | - | |
| | and F | unctions and Quadratic Equations and Set Theory | | | | |
| Counting, G | Broupir | ng, Linear Arrangement, Circular Arrangements, Cond | itional I | Prob | abil | lity, |
| Independent and Dependent Events, Properties of Polygon, 2D & 3D Figures, Area & Volumes | | | | | nes, | |
| Heights and distances. Simple trigonometric functions. Introduction to logarithms Basic rules of | | | | | s of | |
| logarithms. Introduction to functions, Basic rules of functions. Understanding Quadratic | | | | atic | | |
| Equations. R | ules & | probabilities of Quadratic Equations, Basic concepts of Ver | ın Diagr | am | | - |
| · · · · · | | | 0 | | | |
| Module:5 | Reaso | ning ability-L3 – Logical reasoning and Data Analysis a | nd | 7 | ' ho | urs |
| | Intern | oretation | | - | . 3 | |
| | r | | | | | |



| Syllogist | ns, Binary logic, Sequential ou | utput tracing, Cry | pto arithm | etic, Data Sufficienc | y, Data | | |
|--|--|---------------------|-------------|-----------------------|----------|--|--|
| interpretation-Advanced, Interpretation tables, pie charts & bar chats | | | | | | | |
| | | | | | | | |
| Module | 6 Verbal Ability-L3 – Con | nprehension and | Logic | | 7 hours | | |
| Reading | comprehension, Para Jumbles | , Critical Reasoni | ng (a) Prei | mise and Conclusion | , (b) | | |
| Assumpt | ion & Inference, (c) Strengthe | ning & Weakenir | ng an Argu | iment | | | |
| | | | | | | | |
| | | | Tota | al Lecture hours: | 45 hours | | |
| Referen | ce Books | | | | | | |
| 1. Mic Effe | 1. Michael Farra and JIST Editors(2011) Quick Resume & Cover Letter Book: Write and Use an Effective Resume in Just One Day. Saint Paul, Minnesota. Jist Works | | | | | | |
| 2. Dan Lon | Daniel Flage Ph.D(2003) The Art of Questioning: An Introduction to Critical Thinking. London. Pearson | | | | | | |
| 3. Dav City | David Allen(2002) Getting Things done : The Art of Stress -Free productivity. New York City. Penguin Books. | | | | | | |
| 4. FAG | CE(2016) Aptipedia Aptitude I | Encyclopedia.Del | hi. Wiley j | publications | | | |
| 5. ETH | INUS(2013) Aptimithra. Bang | galore. McGraw-H | Hill Educat | tion Pvt. Ltd. | | | |
| Websites: | | | | | | | |
| 1. ww | w.chalkstreet.com | | | | | | |
| 2. ww | w.skillsyouneed.com | | | | | | |
| 3. ww | . www.mindtools.com | | | | | | |
| 4. ww | . www.thebalance.com | | | | | | |
| 5. www.eguru.ooo | | | | | | | |
| Mode of | Evaluation: FAT, Assignment | ts, Projects, Case | studies, Ro | ole plays, | | | |
| 3 Assessments with Term End FAT (Computer Based Test) | | | | | | | |
| Recomm | ended by Board of Studies | 09/06/2017 | | | | | |
| Approve | d by Academic Council | 45 th AC | Date | 15/06/2017 | | | |



| EEE6099 | Masters Thesis | | L | Т | Р | J | С |
|---------------|---------------------------------|------------------|---|------|----|---|----|
| | | | 0 | 0 | 0 | 0 | 16 |
| Pre-requisite | As per the academic regulations | Syllabus version | | sion | | | |
| | | | | v | 10 | | |

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 AC | Date | 17.06.2016 | | |



| | (Deemed to be University under section 3 of UGC A | et, 1956) | | | |
|--|---|-----------------------|---------------------------------------|--|--|
| GER5001 Deutsch Fuer Anfaenger L I P | | | | | |
| Due veguiaite | NII | | | | |
| Pre-requisite | | | Syllabus version | | |
| Course Objective | g• | | v.1.0 | | |
| The course gives s | s. tudents the necessary background to: | | | | |
| 1 Enable stud | lents to read and communicate in German in | their day to day] | life | | |
| 2. Become in | lustry-ready | then duy to duy i | | | |
| 3. Make them | understand the usage of grammar in the Ger | man Language. | | | |
| | | | | | |
| Expected Course | Outcome: | | | | |
| The students will b | be able to | | | | |
| | | 11.0 | | | |
| 1. Create the | basics of German language in their day to da | y life. | | | |
| 2. Understand | the conjugation of different forms of regula | r/irregular verbs. | • • 1 | | |
| 3. Understand | the rule to identify the gender of the Nouns | and apply article | s appropriately. | | |
| 4. Apply the | telent of translating passages from English | ng letters, E-Mai | lis etc. | | |
| 5. Create the | callent of translating passages from English-O | erman and vice v | Persa and To Traine | | |
| simple dia | ogues based on given situations. | | | | |
| Module•1 | | | 3 hours | | |
| Finleitung Begrüß | sungsformen Landeskunde Alphabet Per | onalpronomen ` | Verb Konjugation | | |
| Zahlen (1, 100) W | fragen Aussagesätze Nomen Singular un | d Diural | verb Konjugation, | | |
| Lampriel: Flomont | aras Varstöndnis von Doutsch, Gonus, Artik | u I Iulai Juvõrtor | | | |
| Lei liziei. Element | ares verstandins von Deutsch, Genus- Artiko | | | | |
| Module:2 | | | 3 hours | | |
| Konjugation der V | erben (regelmässig /unregelmässig) die Mon | ate die Wochent | age Hobbys | | |
| Berufe. Jahreszeite | en. Artikel. Zahlen (Hundert bis eine Million) | . Ja-/Nein- Frage | e. Imperativ mit | | |
| Sie | | ., | ·,F · · · · · · · · · · · · · · · · · | | |
| Lernziel : Sätze so | hreiben, über Hobbys erzählen, über Berufe | sprechen usw. | | | |
| | | - | | | |
| Module:3 | | | 4 hours | | |
| Possessivpronome | n, Negation, Kasus- AkkusatitvundDativ (| bestimmter, unb | estimmterArtikel), | | |
| trennnbare verben | , Modalverben, Adjektive, Uhrzeit, Präpos | sitionen, Mahlzei | iten, Lebensmittel, | | |
| Getränke | | | | | |
| Lernziel : Sätze m | it Modalverben, Verwendung von Artikel, ü | ber Länder und S | Sprachen sprechen, | | |
| über eine Wohnun | g beschreiben. | | | | |
| | - | | | | |
| Module:4 | | | 6 hours | | |
| Übersetzungen : (I | Deutsch – Englisch / Englisch – Deutsch) | | | | |
| Lernziel :Grammatik – Wortschatz – Übung | | | | | |
| | | | | | |
| Module:5 | | | 5 hours | | |
| Leseverständnis.M | indmap machen,Korrespondenz- Briefe, Pos | tkarten, E-Mail | | | |
| Lernziel :Wortsch | atzbildung und aktiver Sprach gebrauch | , | | | |
| Module:6 | 0 a a a a a a a a a a a a a a a a a a a | | 3 hours | | |
| Aufsätze : | | l | | | |
| | | | | | |



Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in Deutschland usw

Module:7

4 hours

Dialoge:

- a) Gespräche mit Familienmitgliedern, Am Bahnhof,
- b) Gespräche beim Einkaufen ; in einem Supermarkt ; in einer Buchhandlung ;
- c) in einem Hotel an der Rezeption ;ein Termin beim Arzt.

Treffen im Cafe

| Mod | lule:8 | | | | | 2 hours | | |
|--|--|----------------------------|-------------------|------------|------------|---------------------|--|--|
| Guest Lectures/Native Speakers / Feinheiten der deutschen Sprache, Basisinformation über die | | | | | | | | |
| deutschsprachigen Länder | | | | | | | | |
| | | | Total Lecture ho | ours: 30 | hours | | | |
| | | | | | | | | |
| Text | Text Book(s) | | | | | | | |
| 1. Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Christina Kuhn, Silke | | | | | | | | |
| Demme : 2012 | | | | | | | | |
| Reference Books | | | | | | | | |
| 1 | 1 Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Helen Schmtiz, Tanja | | | | | | | |
| | Sieber, 2013 | | | | | | | |
| 2 | Loguno | Houtmut Aufdonstrosso I | tto Müllon Thom | og Storr) | 012 | | | |
| 2 | 2 Lagune, Hartmut Aufdersträsse, Jutta Muller, Thomas Storz, 2012. | | | | | | | |
| 3 | 3 Deutsche SprachlehrefürAUsländer, Heinz Griesbach, Dora Schulz, 2011 | | | | | | | |
| 4 | Theme | nAktuell 1, HartmurtAufder | strasse, Heiko Bo | ck, Mechtl | hildGerdes | s, Jutta Müller und | | |
| | Helmut | Müller, 2010 | | | | | | |
| | | .1 1 | | | | | | |
| | www.g | oethe.de | | | | | | |
| | wirtsch | aftsdeutsch.de | | | | | | |
| | hueber. | de, klett-sprachen.de | | | | | | |
| | www.deutschtraning.org | | | | | | | |
| | | | | | | | | |
| Mod | le of Ev | aluation: CAT / Assignmen | t / Quiz / FAT | | | | | |
| Reco | ommeno | led by Board of Studies | 10/06/2016 | | | | | |
| App | roved b | y Academic Council | 41th | Date | 17/06/20 | 16 | | |



| FRE5001 | Francais Fonctionnel | L T P J C | | | | |
|--|--|---|--|--|--|--|
| | | | | | | |
| Pre-requisite | NIL | Syllabus version | | | | |
| | | v.1.0 | | | | |
| Course Obje | ctives: | | | | | |
| The course gi | ves students the necessary background to: | | | | | |
| 1. Demo | strate competence in reading, writing, and speaking basic French | . including | | | | |
| knowl | edge of vocabulary (related to profession emotions food workpl | ace | | | | |
| sports | hobbies classroom and family) | | | | | |
| 2 Achie | a proficiency in French culture oriented view point | | | | | |
| 2. Achie | re proficiency in French culture offented view point. | | | | | |
| Exported Co | ursa Autaama. | | | | | |
| The students | vill be able to | | | | | |
| The students | viii de able to | | | | | |
| 1. Remen | nber the daily life communicative situations via personal pronoun | s, emphatic | | | | |
| prono | ins, salutations, negations, interrogations etc. | - | | | | |
| 2. Create | communicative skill effectively in French language via regular / | irregular verbs. | | | | |
| 3. Demo | strate comprehension of the spoken / written language in translat | ing simple | | | | |
| senten | ces. | | | | | |
| 4. Under | stand and demonstrate the comprehension of some particular new | range of unseen | | | | |
| writte | n materials. | | | | | |
| 5. Demo | istrate a clear understanding of the French culture through the lan | guage studied. | | | | |
| | | | | | | |
| Module:1 | aluer, Se présenter, Etablir des contacts | 3 hours | | | | |
| Les Salutation | s, Les nombres (1-100), Les jours de la semaine, Les mois de l'ar | nnée, Les Pronoms | | | | |
| Sujets, Les Pr | onoms Toniques, La conjugaison des verbes réguliers, La conjuga | aison des verbes | | | | |
| irréguliers- av | oir / être / aller / venir / faire etc. | | | | | |
| - | | | | | | |
| Module:2 | résenter quelqu'un. Chercher un(e) | 3 hours | | | | |
| | orrespondant(e), Demander des nouvelles | | | | | |
| | l'une personne. | | | | | |
| · | | | | | | |
| La conjugaison des verbes Pronominaux. La Négation | | | | | | |
| La conjugaiso | n des verbes Pronominaux, La Négation, | | | | | |
| La conjugaiso L'interrogatio | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. | | | | | |
| La conjugaiso L'interrogatio | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. | | | | | |
| La conjugaiso L'interrogatio Module:3 | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. ituer un objet ou un lieu, Poser des guestions | 4 hours | | | | |
| La conjugaiso L'interrogatio Module:3 S L'article (défi | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. ituer un objet ou un lieu, Poser des questions ni/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'a | 4 hours article contracté, | | | | |
| La conjugaiso L'interrogatio Module:3 S L'article (défi Les heures en | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. ituer un objet ou un lieu, Poser des questions ni/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'a français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjecti | 4 hours article contracté, if possessif, | | | | |
| La conjugaiso L'interrogatio Module:3 S L'article (défi Les heures en l'adjectif dém | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. Stuer un objet ou un lieu, Poser des questions ni/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'a français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjecti onstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles). I | 4 hours article contracté, if possessif, 2'accord des | | | | |
| La conjugaiso L'interrogatio Module:3 S L'article (défi Les heures en l'adjectif dém adjectifs avec | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. Situer un objet ou un lieu, Poser des questions ni/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'a français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjecti onstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles), L le nom, L'interrogation avec Comment/ Combien / Où etc. | 4 hours article contracté, if possessif, .'accord des | | | | |
| La conjugaiso L'interrogatio Module:3 S L'article (défi Les heures en l'adjectif démi adjectifs avec | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. Stuer un objet ou un lieu, Poser des questions ni/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'i français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjecti onstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles), L le nom, L'interrogation avec Comment/ Combien / Où etc., | 4 hours article contracté, af possessif, 2'accord des | | | | |
| La conjugaiso L'interrogatio Module:3 S L'article (défi Les heures en l'adjectif dém adjectifs avec | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. Situer un objet ou un lieu, Poser des questions ni/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L' français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjecti onstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles), L le nom, L'interrogation avec Comment/ Combien / Où etc., 'aire des achats Comprendre un texte court | 4 hours article contracté, if possessif, .'accord des 6 hours | | | | |
| La conjugaiso L'interrogatio Module:3 S L'article (défi Les heures en l'adjectif dém adjectifs avec | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. <u>Situer un objet ou un lieu, Poser des questions</u> ni/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L' français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjecti onstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles), L le nom, L'interrogation avec Comment/ Combien / Où etc., 'aire des achats, Comprendre un texte court, Demander et indiquer le chemin | 4 hours article contracté, if possessif, 2'accord des 6 hours | | | | |
| La conjugaiso L'interrogatio Module:3 S L'article (défi Les heures en l'adjectif dém adjectifs avec Module:4 1 La traduction | n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'. <u>situer un objet ou un lieu, Poser des questions</u> ni/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L' français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjecti onstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles), L le nom, L'interrogation avec Comment/ Combien / Où etc., <u>'aire des achats, Comprendre un texte court,</u> <u>Demander et indiquer le chemin.</u> simple :(français-anglais / anglais _français) | 4 hours article contracté, if possessif, .'accord des 6 hours | | | | |

Module:5 Trouver les questions, Répondre aux

5 hours



| | | questions générales en fr | ançais. | | |
|-----|-----------|-------------------------------|--|-----------|-----------------------------------|
| L'a | rticle Pa | artitif, Mettez les phrases | aux pluriels, Fai | tes une | phrase avec les mots donnés, |
| Exp | primez le | es phrases données au Mascu | ulin ou Féminin, A | ssociez | les phrases. |
| | | | | | |
| Mo | dule:6 | Comment ecrire un passa | age | | 3 hours |
| Dée | crivez : | | | | |
| La | Famille | /La Maison, /L'université /L | les Loisirs/ La Vie | quotidi | enne etc. |
| | | | | | |
| Mo | dule:7 | Comment ecrire un dialo | gue | | 4 hours |
| Dia | logue: | | | | |
| | a) Rése | erver un billet de train | | | |
| | b) Entr | e deux amis qui se rencontre | ent au café | | |
| | c) Parr | ni les membres de la famille | ; | | |
| | d) Ent | re le client et le médecin | | | |
| | | | | | |
| Mo | dule:8 | Invited Talk: Native spe | eakers | | 2 hours |
| | | | | | |
| | | | Total Lecture ho | urs: | 30 hours |
| - | | | | | |
| Te | xt Book(| (\mathbf{s}) | 1. 1. D/ 1 | D 1 1' 1 | |
| 1. | Echo-1 | , Methode de français, J. Gi | rardet, J. Pecheur, | Publish | er CLE International, Paris 2010. |
| 2 | Echo-1 | , Cahier d'exercices, J. Gira | rdet, J. Pécheur, P | ublisher | CLE International, Paris 2010. |
| | | · · · | | | |
| Ref | ference | Books | | | |
| 1. | CONN | EXIONS 1. Méthode de fra | ncais. Régine Mér | ieux. Yv | ves Loiseau.Les Éditions Didier. |
| | 2004. | | | , . | |
| | | | | | , |
| 2 | CONN | EXIONS 1, Le cahier d'exe | ercices, Régine Mé | erieux, Y | ves Loiseau, Les Éditions |
| | Didier, | 2004. | | | |
| 3 | ALTE | R EGO 1. Méthode de franc | ais. Annie Berthet | Cather | ine Hugo, Véronique M |
| 5 | Kiziria | n Béatrix Sampsonis Moni | que Waendendries | Hache | ette livre 2006 |
| | 1 Siziria | , 2000 Sumpsonis, Wom | and the action of the second s | , 110011 | |
| Mo | de of Ev | aluation: CAT / Assignmen | t / Quiz / FAT | | |
| Rec | commen | ded by Board of Studies | 10/06/2016 | | |
| Ap | proved b | y Academic Council | 41th | Date | 17/06/2016 |



| EEE5001 | Analysis of Power | Converters | L | Τ | Р | J | С |
|---------------------------|--|-------------------|-------|--------|----------|-------------|------|
| | | | 3 | 0 | 2 | 0 | 4 |
| Pre-requisite | NIL | | 5 | Sylla | bus | vers | ion |
| Anti-requisite | NIL | | | | | v. | 1.0 |
| Course Objectives: | | | | | | | |
| 1. To understand an | nd appreciate the operating principle | and application | s of | vario | us p | ower | • |
| electronic conv | verters. | | | | | | |
| | | | | | | | |
| Expected Course C | Outcome: | | | | | | |
| On the completion of | of this course the student will be able | to: | | | | | |
| 1. Analyze switchi | ng power converters in steady stat | e and determine | ne I | DC v | oltag | ges a | and |
| currents. | | | | | | | |
| 2. Analyze current a | nd voltage waveforms in a converter | in steady state | | | | | |
| 3. Explain the oper | ation of different DC-DC converter | s and design co | onve | rters | suit | able | for |
| various applications | | | | | | | |
| 4. Assess the perfo | rmance parameters of various types | s of inverters, a | analy | vze a | nd c | omp | are |
| different PWM tech | niques for their control | | | | | | |
| 5. Explain the applic | cation of cycloconverter and AC volta | age regulators | | | | | |
| 6. Discuss the princi | iple of operation and model and simu | late the advanc | ed co | onve | rters | such | n as |
| of Multi-level conve | erters, PWM rectifiers & Matrix conv | verter | | | | | |
| 7. Understand the co | ontrolling aspects involved. | | | | | | |
| 8. Design and Cond | uct experiments, as well as analyze a | nd interpret data | ì | | | | |
| | | | | | | | |
| Module:1 SIN CC | NGLE | TROLLED | A | AND | , | 7 ho | urs |
| Single Phase AC | to DC Controlled converter config | urations – Ser | ni-co | onvei | ter | – Fi | ılly |
| controlled converter | r – R, RL, RLE load – operation ι | under continuou | us ai | nd di | scor | tinu | ous |
| conduction – Analy | sis of supply side power factor - | effect of sourc | e in | npeda | nce | – D | ual |
| converter | | | | | | | |
| 1 | | | | | - | | |
| Module:2 | IREE PHASE UNCONTROLLED | AND CONTR | OL | LED | | 7 ho | urs |
| | CTIFIERS: | | | | | | |
| Three Phase AC to | DC converters configurations – Un- | -controlled - Se | mi-c | conve | erter | – Fi | ılly |
| controlled converter | - Analysis of supply side power fact | or – three phase | e dua | al con | ivert | er. | |
| | | | | | — | | |
| Module:3 DC | C-DC CONVERTERS: | 10000 | | - | ļ | 7 ho | urs |
| Analysis and design | of DC to DC converters – Control | of DC-DC conv | verte | r - t | Buck | , Во | ost, |
| Buck-Boost and Cul | k converters – multi-quadrant choppe | rs. | | | | | |
| | | | | | - | <i>.</i> . | |
| Module:4 DC | C-AC INVERTERS: | ~ ~ | | ~ =` | | <u>6 ho</u> | urs |
| Single phase Voltag | ge Source Inverter (VSI) and Current | Source Inverte | r (C | SI) – | thre | e ph | ase |
| VSI and CSI - 120° | and 180° modes of operation. | | | | | | |
| | | | | | - | | |
| Module:5 AC | C VOLTAGE CONTROLLERS: | | | | | 5 ho | urs |
| Single phase and the | ree phase voltage regulators – R and | RL load – rang | ge of | con | rol - | - Sin | gle |
| phase cycloconverte | rs - types and operating principle $- t$ | hree phase cycl | ocon | verte | er. | | |
| Module:6 AD | DVANCED POWER CONVERTER | <u>kS:</u> | | | | 6 ho | urs |
| PWM Rectifier – | multilevel inverters – types, powe | er circuit, oper | ating | g pri | ncip | le ar | nd |
| | | | | | | D | 2.4 |



| comparative features – Matrix converter. | | | | | |
|--|--|---------------------|-------------------|--------------|----------------|
| Module:7 | CONTROL TECH | NIQUES: | | | 5 hours |
| Concept of | PWM – Sine PWM – har | monic spectrum | - Space vector l | PWM – volt | age control |
| and harmon | c reduction. | _ | _ | | - |
| Module:8 | Contemporary issu | es: | | | 2 hours |
| | | | Total Lect | ure hours: | 45 hours |
| Mode of Ev | aluation: CAT / Assignme | ent / Quiz / FAT | / Project / Semir | nar | |
| 1. | Single phase one quadrant | nt AC-DC rectifi | er | hours | |
| 2. | Single phase two quadra | nt AC-DC rectifi | er | 2 hour | S |
| 3. | Two quadrant high powe | er AC-DC rectifie | er | 2 hour | S |
| 4. | Step-up chopper with R, | RL loads | | 2 hour | S |
| 5. | Converter for battery cha | rging in PV syst | ems | 2 hour | S |
| 6. | Buck-Boost converter | | | 2 hour | S |
| 7. | Interleaved boost conver | ter | | 2 hour | S |
| 8. | Interleaved buck convert | er | | 2 hour | S |
| 9. | Home UPS | | | 2 hour | S |
| 10. | Three phase inverter operating under 120 ° and 180 ° modes | | | es 2 hour | S |
| 11. | Fan regulators and light dimmers2 hou | | | 2 hour | S |
| 12. | Three phase AC-AC voltage regulator with R, RL loads | | | 2 hour | S |
| 13. | Single phase Step up cycloconverter | | 2 hour | S | |
| 14. | Single phase Step down cycloconverter | | 2 hour | S | |
| 15. | Diode clamped multileve | el inverter | | 2 hour | S |
| 16. | Flying capacitor multiley | vel inverter | | 2 hour | S |
| 17. | Cascade type multilevel | inverter | | 2 hour | S |
| 18. | Closed loop control of be | oost converter | | 2 hour | S |
| 19. | Closed loop control of by | uck converter | | 2 hour | S |
| 20. | Power factor correction | ising buck-boost | converter | 2 hour | S |
| | | Total | Laboratory Ho | ours 30 hou | irs |
| Text Book(| 5) | | | | |
| 1. | Rashid M.H., "Power El | ectronics-Circuit | ts, Devices and | Applications | s", Prentice |
| | HallIndia, New Delhi, 20 |)13. | | | |
| 2. | William Shepherd and I | Li Zhang, "Powe | er Converter Ci | rcuits", Mar | cel Dekker |
| | Inc, New York, 2004. | | | | |
| Reference l | looks | | | | |
| 1. | Joseph Vithayathil, "Po McGraw-Hill edition, 20 | wer Electronics 10. | – Principles a | nd Applicati | ons", Tata |
| 2. | Bin Wu, Mehdi Narim | ani, "High-Powe | er Converters a | and AC Dri | ves". John |
| | Wiley & Sons. 2017. | , <u>-</u> , | | | , vo mi |
| Recommend | ed by Board of Studies | 05/03/2016 | | | |
| Approved b | Academic Council | 40 th AC | Date | 18/03/2016 |) |

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| EEE5002 | Generalized Machine Theory | | L | T | Р | J | С |
|-------------------|----------------------------|---|------|----|-----|-----|-----|
| | | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | NIL | S | ylla | bu | s v | ers | ion |
| Anti-requisite | NIL | | | | | v. | 1.0 |
| Course Objectives | | | | | | | |

1. To provide knowledge about the fundamentals of magnetic circuits, energy, force and torque of multi-excited systems.

2. To introduce the concepts of mathematical modelling of electrical machines.

3. To provide the knowledge of theory of transformation of three phase variables to two phase variables.

4. To analyze the steady state and dynamic state operation of induction machine and synchronous through mathematical modeling.

Expected Course Outcome:

1. Interpret the machine in steady state

- 2. Interpret the machine dynamics
- 3. Analyze the electrical machine equivalent circuit parameters and modeling of electrical machines.
- 4. Develop the mathematical model of electro mechanical energy conversion system
- 5. Develop the mathematical model of special machine
- 6. Explain the various electrical parameters in mathematical form.
- 7. Summarize the different types of reference frame theories and transformation relationships.

Module:1 Energy in Magnetic System:

Single and multiple excited systems - Field energy - co-energy and mechanical force - electromechanical energy conversion - single and multiple excited systems - torque and force expression

| Module:2 | Linear Transformation: | 5 hours | | | | |
|---|--------------------------------|---------|--|--|--|--|
| Kron's theory - transformation from three phase to two phase - transformation from rotating axes to | | | | | | |
| stationary axes-Park's Transformation - Physical Interpretation. | | | | | | |
| Module:3 | Reference Frame Theory: | 5 hours | | | | |

Reference frame theory - transformation between reference frames - stationary circuit variable transformation - steady state voltage equation.

Module:4 3-phase induction motor:

Voltage and torque equation: machine variables - arbitrary reference frame and rotor reference frames - steady state operation - dynamic model - operations of induction motor with non- sinusoidal supply waveforms - simulation of arbitrary reference frame and linearised model.

| Module:5 | 2- Phase Induction motor: | 5 hours | | | | | |
|--|---|-------------------------------------|--|--|--|--|--|
| Voltage and torque equation: machine variables - arbitrary reference frame and rotor reference | | | | | | | |
| frames- stead | ly state operation - dynamic model - operations of in | nduction motor with non- sinusoidal | | | | | |
| supply waveforms - simulation of arbitrary reference frame and linearised model | | | | | | | |
| Module:6 | Synchronous Machine: | 8 hours | | | | | |
| | | | | | | | |

Reactance of synchronous machine - time constants of synchronous machine - voltage and torque

5 hours

9 hours



equation: Machine variables - arbitrary reference frame and rotor reference frames park's equation - dynamic model of synchronous machine - effects of magnetic saturation simulation of linearised model.

| Module:7 | Special Machine Modelin | g: | | 6 hours | | | |
|---|------------------------------|--------------------|----------|---------------|------------------------|--|--|
| Steady-state and dynamic model: Permanent magnet synchronous machine - BLDC motor-Steady- | | | | | | | |
| state and dyn | namic model of switched relu | ictance motor. | | | | | |
| | | | | | | | |
| Module:8 | Contemporary issues: | | | | 2 hours | | |
| | | Total Lecture ho | ours: | 45 hours | | | |
| Text Book(s | s) | | | | | | |
| 1. Fitz | gerald A. E., Kingsley and U | Jmans, "Electric N | lachine | ry", McGrav | v-Hill Book Company, | | |
| $7^{	ext{th}} \epsilon$ | edition, 2013. | | | | | | |
| 2. P.C | Krause, Oleg Wasynczuk an | nd Scoot D. Sudho | off, "Ar | alysis of Ele | ectrical Machinery and | | |
| Driv | ves System", IEEE Press, 20 | 13. | | | | | |
| Reference Books | | | | | | | |
| 1. P. S. Bimbhra, "Generalized Theory of Electrical Machines", Khanna Publishers, 2013. | | | | | | | |
| Recommended by Board of Studies 05/03/2016 | | | | | | | |
| Approved by Academic Council40th ACDate18/03/2016 | | | | | | | |



| | | (Deemed to be University under section 3 of UGC Act, 1956) | | • | | | |
|--|-----------|--|----------|-----------|-------|-------------|-----------|
| EEE5703 | | Advanced Processors for Power Converter | 'S | L | Т | P J | С |
| | | | | 3 | 0 | 2 0 | 4 |
| Pre-requisite | e | NIL | | Sylla | bus | s ver | sion |
| Anti-requisi | te | NIL | | | | V | . 1.0 |
| Course Obje | ectives: | | | | | | |
| 1. Introducing | g ARM | Processor and DSP controller | | | | | |
| 2. Overview | of reso | urces available in ARM Processor and DSP-controller | | | | | |
| 3. Overview | of prog | ramming frame work, software building blocks and Inte | errupt s | tructure | s, E | vent | |
| manager, and | l compa | are unit | | | | | |
| 4. To design | control | circuits for power converters | | | | | |
| | | | | | | | |
| Expected Co | ourse O | outcome: | | | | | |
| On the comp | letion o | f this course the student will be able to: | | | | | |
| 1. Describe the | he arch | itecture of ARM processor | | | | | |
| 2. Use the Ti | mers ar | nd PWM to generate triggering pulses for power electro | nic circ | uits | | | |
| 3. Experimen | nt with | the exceptions of ARM processor to vary the triggering | pulses | for pow | er | | |
| electronic cir | cuits | | | | | | |
| 4. Apply digi | ital sign | al processing in ARM processor | | | | | |
| 5. Explain the | e archit | ecture of DSP processor | | | | | |
| 6. Experimen | nt with | the peripherals of DSP processor for power electronics | applicat | tions | | | |
| 7. Experimen | nt with | the DSP processor for real time power electronic proble | ms | | | | |
| 8. Design and | d Condu | uct experiments, as well as analyze and interpret data | | | | | |
| | | | | | | | |
| Module:1 | ARM | Processors: | | | | 4 ho | ours |
| Arm processo | or archi | tecture and pipelining -programmer's model -data pat | hs and i | instructi | on | deco | ding |
| -ARM instru | iction s | et –addressing modes – General Purpose Input and C | Jutput (| (GPIO) | - A | nalo | g to |
| Digital Conv | erter – | Digital to Analog Converter – Simple programming | | | | | |
| | I | | | | | | |
| Module:2 | Time | rs and PWM: | | | | <u>6 ho</u> | ours |
| Different mo | odes of | operation of Timers - Match Registers – Generation | 1 of PV | VM usi | ng (| Com | pare |
| registers - Ca | pture C | Control – Single and Double Edge Controlled PWM – p | orogram | ming | | | |
| | - | | | | | <i>.</i> | |
| Module:3 | Excep | otion and Interrupt Handling: | . | 1. 0 | • | 6 h | ours · |
| Exception ha | andling | overview – Interrupts – Interrupt Handling Schemes | s - Uti | lity of | inte | rrupt | s 1n |
| closed loop c | control | of a real time system - programming - Advanced Micro | control | ler Bus a | arch | itect | ure. |
| | | | | | | | |
| Module:4 | Digita | al Signal Processing with ARM: | | 1.0 | | <u>6 ho</u> | ours |
| Representing a Digital Signal – Introduction to DSP on the ARM – Industry needs from the digital | | | | | | | |
| Implementation perspective on the processors. | | | | | | | |
| | D | | | | | <u></u> | |
| Module:5 | Digita | al Signal Processor: | | - | | 6 h | ours |
| Basic archite | cture - | System configuration registers – Memory addressing n | node – | Interrup | ot ha | Indli | ng – |
| Instruction se | et – Pro | gramming Concepts – Simple programs. | | | | <u> </u> | |
| Module:6 | Perip | herals of DSP : | | | | 8 ho | ours |



General purpose Input/Output (GPIO) Functionality- Utilization of GPIO in PWM signal generation - Interrupts - A/D converter – Event Managers (EVA, EVB) - PWM signal generation for single phase inverter.

| Module:7 | Case Studies using ARM and DSP: | 7 hours |
|---------------|--|------------------------------------|
| Control of D | C-DC converters- Inverters control (PWM, Space v | vector PWM) -ac to dc converters - |
| cycloconverte | ers – Closed loop control concepts | |

| Mod | ule:8 | Lecture by industry expe | rts. | | 2 hour | | | |
|---|---|---------------------------------|----------------------|--------------|------------|-----------|----------|--|
| | | | Total Lecture ho | ours: 45 | hours | | | |
| Mod | e of Eva | luation: CAT / Assignment / | Quiz / FAT / Proje | ect / Semi | nar | | | |
| 1. | Control | signal for obtaining variable | duty cycle. | | | | 2 hours | |
| 2. | Obtaini | ng pulse width modulated sig | gnal from a saw to | oth and D | C signal. | | 2 hours | |
| 3. | Process | or based control of a single p | hase half-wave co | ntrolled c | onverter | | 2 hours | |
| 4. | Single | phase single quadrant DC-DC | C converter and its | control. | | | 2 hours | |
| 5. | Control | l of a single phase single quad | lrant bridge type A | AC-DC co | nverter. | | 2 hours | |
| 6. | Single | phase two quadrant AC-DC c | onverter controlle | d through | ARM proc | cessor. | 2 hours | |
| 7. | High po | ower single quadrant bridge t | ype AC-DC conve | erter and it | s control | | 2 hours | |
| 8. | Control | of a High power two quadra | nt bridge type AC | -DC conv | erter. | | 2 hours | |
| 9. | ARM p | rocessor based control of a re | esidential UPS. | | | | 2 hours | |
| 10. | Digital | control of high power industr | rial inverter. | | | | 2 hours | |
| 11. | Control | of three phase AC voltage co | ontroller | | | | 2 hours | |
| 12. | Single | phase step down cycloconver | ter and its control. | | | | 2 hours | |
| 13. | 13. PWM control of single quadrant DC chopper | | | | | 2 hours | | |
| 14. | DSP ba | sed implementation of PWM | techniques to con | trol an inv | verter. | | 2 hours | |
| 15. | Control | of single phase half controlle | ed converter using | DSP proc | cessor | | 2 hours | |
| 16. | Control | of chopper circuit in TRC and | nd variable frequer | ncy metho | d | | 2 hours | |
| | | | | Total I | Laboratory | y Hours | 30 hours | |
| Text | Book(s) | | | | | | | |
| 1. | And | rew N.Sloss, Dominic Symes | , Chris Wright, "A | ARM Syste | em Develo | per's Gui | de | |
| | Desi | gning and Optimizing Syster | n Software" Morg | an Kaufm | ann Publis | hers, 201 | 1. | |
| 2. | Ham | nid A. Toliyat, Steven Campb | ell, "DSP based el | lectromec | nanical mo | tion cont | ol", CRC | |
| press, New York, Washington Dc, 2012. | | | | | | | | |
| Refe | Keference Books | | | | | | | |
| 1. | 1. J.R. Gibson "ARM Assembly Language – an Introduction" Second Edition, Iulu.com | | | | | | com | |
| D | | | | | | | | |
| Reco | ommende | ed by Board of Studies | 05/03/2016 | <u> </u> | 40/00/00 | 4.6 | | |
| Approved by Academic Council40 th ACDate18/03/2016 | | | | | | | | |



| EEE5704 | | Switched Mode Power Supplies | L | Т | ΡJ | С | | |
|---|-----------|--|---------|------|------------|-------|--|--|
| | | | 2 | 0 | 0 0 | 2 | | |
| Pre-requisite | e | NIL | Sylla | bu | s ver | sion | | |
| Anti-requisi | te | NIL | | | v | . 1.0 | | |
| Course Obje | ectives: | | | | | | | |
| 1. To acquire | knowl | edge on switch mode power conversion concepts | | | | | | |
| 2. Design and | d Devel | opment of appropriate switched mode power supplies for partic | cular a | ppl | icati | on | | |
| Expected Course Outcome: | | | | | | | | |
| On the comp | letion o | f this course the student will be able to: | | | | | | |
| 1. Analyse di | fferent | non isolated DC-DC converters for steady-state operation. | | | | | | |
| 2. Develop ci | rcuit m | odels for different dc –dc converters | | | | | | |
| 3. Compare i | solated | and non-isolated dc-dc converters | | | | | | |
| 4. Design ma | gnetic | components of dc-dc converters | | | | | | |
| 5. Build dyna | umic an | d small signal model of switched mode power converters. | _ | | | | | |
| 6. Apply soft | -switch | ing techniques to DC-DC converter to reduce switching power | loss. | | | | | |
| 7. Select suit | able sw | itched mode power converters for particular application | | | | | | |
| | | | | | | | | |
| Module•1 | Stead | v state converter analysis | | | 5 h | ours | | |
| | Dicau | | | | <u> </u> | Juis | | |
| Buck, Boost | Buck – | Boost and Cuk Converters (CCM &DCM) | | | | | | |
| Module:2 | Equiv | alent circuit modelling, losses, and efficiency | | | 5 h | ours | | |
| Buck, Boost | and Bu | ck – Boost Converters | | | | | | |
| Module:3 | Isolat | ed converters | | | 4 h | ours | | |
| Significance | of an is | olated converters – Forward Converter - Fly-back Converter - F | Half ar | id f | ull | | | |
| bridge Conve | erter | | | | | | | |
| Module:4 | Magn | etic circuit Design | | | 4 h | ours | | |
| Selection of 1 | nducto | r - Design of high frequency Inductor and transformer | | | | | | |
| M. 1. 1 7 | D | | | | 7 1 | | | |
| Module:5 | Dyna | mic Analysis and Control of Switching Converters | | | 5 n | ours | | |
| AC equivaler | nt circu | it modelling of converters- dynamic equation of buck & boost c | onver | ters | -Sm | all - | | |
| signal model | & conv | verter transfer functions -Control of converters- voltage & curre | nt mo | de c | contre | ol | | |
| | | U | | | | | | |
| Module:6 | Reson | ant Converters | | | 3 h | ours | | |
| Classification | 1 - Serie | es resonant circuit-parallel resonant circuits - Resonant switches | - Zer | 0 V | oltag | e | | |
| switching and | d Zero o | current switching | | | | | | |
| | | | | | | | | |
| Module:7 | Appli | cations | | | 2 h | ours | | |
| Power Factor Correction in Switching Power Supplies – Low Input SMPS for Laptop Computers and | | | | | | | | |
| Portable Electronic devices | | | | | | | | |
| | | | | | | | | |
| Module:8 | Conte | emporary issues: | | | 2 h | ours | | |
| | | Total Lecture hours | : | | 30 h | ours | | |
| Text Book(s) |) | | | | | | | |



| | 0 | A1 | | | |
|--|--|--|--|--|--|
| Robert W. Erickson and Dragan Maksimovic, "Fundamentals of Power Electronics", | | | | | |
| Springer, reprint of the original 2nd edition, 2012. | | | | | |
| Simon Ang, Ale | jandro Oliva, "P | ower-Switching C | 'onverters" | , CRC Press, Vol. No., 3rd | |
| Edition, 2010. | | | | | |
| nce Books | | | | | |
| Philip T Krein, " | 'Elements of Pov | wer Electronics ", | Oxford Ur | niversity Press, 2nd Edition, | |
| 2012. | | | | | |
| Ned Mohan, Un | deland and Robb | oin, "Power Electr | onics: con | verters, Application and | |
| design" John Wi | iley & sons, repr | int, 2013. | | | |
| Mode of Evaluation: CAT I & II – 3 | | 0%, DA – 10%, Q | uiz-I & II | - 20%, FAT - 40% | |
| Recommended by Board of Studies | | 16-08-2017 | | | |
| Approved by Academic Council | | 47 th AC | Date | 05/10/2017 | |
| | Robert W. Erick Springer, reprint Simon Ang, Ale Edition, 2010. Ice Books Philip T Krein, ' 2012. Ned Mohan, Un design" John Wi f Evaluation: nended by Board ed by Academic G | Robert W. Erickson and Dragan Springer, reprint of the original 2 Simon Ang, Alejandro Oliva, "P Edition, 2010. The Books Philip T Krein, "Elements of Por 2012. Ned Mohan, Undeland and Robe design" John Wiley & sons, reprint f Evaluation: CAT I & II – 3 nended by Board of Studies ed by Academic Council | Robert W. Erickson and Dragan Maksimovic, "Fur Springer, reprint of the original 2nd edition , 2012.Simon Ang, Alejandro Oliva, "Power-Switching C Edition, 2010. ce Books Philip T Krein, "Elements of Power Electronics ", 2012.Ned Mohan, Undeland and Robbin, "Power Electro design" John Wiley & sons, reprint , 2013.f Evaluation:CAT I & II – 30%, DA – 10%, Q 16-08-2017 ed by Academic Council 47th AC | Robert W. Erickson and Dragan Maksimovic, "Fundamentals Springer, reprint of the original 2nd edition , 2012.Simon Ang, Alejandro Oliva, "Power-Switching Converters" Edition, 2010. nce Books Philip T Krein, "Elements of Power Electronics ", Oxford Ur 2012.Ned Mohan, Undeland and Robbin, "Power Electronics: conv design" John Wiley & sons, reprint , 2013.f Evaluation:CAT I & II – 30%, DA – 10%, Quiz-I & II nended by Board of Studies 16-08-2017 ed by Academic Council 47th AC Date | |



| EEE6001 | Power Electronics Applications in Power Systems | L | Τ | P. | J C | | |
|--|--|-----------|------|-------|---------------|--|--|
| | | 2 | 0 | 0 4 | 4 3 | | |
| Pre-requisite | EEE5001 | Sylla | bu | s vei | rsio | | |
| Anti-requisite | NIL | | | ١ | <i>r</i> . 1. | | |
| Course Objectives | : | | | | | | |
| 1. To impart in-dep | th knowledge of reactive power control, system compensation | , applica | tio | n of | | | |
| FACTS controllers | and power electronics applications in HVDC transmission. | | | | | | |
| 2. To bring out the | importance of flexible AC transmission systems and controller | S. | | | | | |
| 3. To explain the co | ncept of stability and their effects | | | | | | |
| | | | | | | | |
| Expected Course (| Dutcome: | | | | | | |
| On the completion | of this course the student will be able to: | | | | | | |
| 1. Apply the concept | ot of load compensation and reactive power control to AC pow | er syste | m | | | | |
| 2. Summarize the o | peration of Shunt connected FACTS devices | | | | | | |
| 3. Differentiate betw | ween the series and shunt connected FACTS controllers | | | | | | |
| 4. Modeling and sir | nulation various FACTS controllers for power transmission | | | | | | |
| 5. Illustrate the effe | ct of the presence of multiple FACTS controllers in a network | | | | | | |
| 6. Describe the app | lication of FACTS controllers to damp oscillation | | | | | | |
| 7. Apply various co | ontrol techniques to HVDC transmission | | | | | | |
| 8. Design a compor | ent or a product applying all the relevant standards with realis | tic cons | trai | nts | | | |
| | | | | | | | |
| Module:1 Reac | tive Power Control: | | | 4 h | our | | |
| Steady state and dy | namic problems in AC systems- Theory of Load compensation | 1- Princi | ple | s of | | | |
| shunt and series con | npensation - Power factor correction- Voltage regulation and I | Phase ba | lan | cing | ,• | | |
| | | | | | | | |
| Module:2 Shun | t devices: | | | 5 h | our | | |
| Introduction to Flexible AC transmission systems (FACTS), Thyristor switched capacitors (TSC), | | | | | | | |
| Thyristor Controlle | d Reactors (TCR) - Static Var Compensators (SVC) - Static Sy | ynchron | ous | | | | |
| compensator (STAT | ГСОМ). | | | | | | |

| Series Devices: | 3 hours | | | | |
|--|--|--|--|--|--|
| Thyristor Controlled series compensators (TCSC), Static synchronous series compensator (SSSC). | | | | | |
| | | | | | |
| Modelling and Analysis of FACTS devices: | 5 hours | | | | |
| l Modelling of FACTS devices (SVC, SSSC, TCSC, STATCOM and United States of the states | ified power | | | | |
| er (UPFC)) - Case Studies. | | | | | |
| | | | | | |
| Co-ordination of FACTS Controllers: | 4 hours | | | | |
| egies to improve system stability - Co-ordination of FACTS controllers | | | | | |
| | | | | | |
| Application of FACTS devices: | 3 hours | | | | |
| Subsynchronous resonance, Damping oscillations, Transient stability and voltage stability | | | | | |
| HVDC Transmission: | 4 hours | | | | |
| Introduction to HVDC Transmission, Comparison AC and DC Transmission systems, HVDC | | | | | |
| | Series Devices: ntrolled series compensators (TCSC), Static synchronous series compensators Modelling and Analysis of FACTS devices: I Modelling of FACTS devices (SVC, SSSC, TCSC, STATCOM and Uniter (UPFC)) - Case Studies. Co-ordination of FACTS Controllers: egies to improve system stability - Co-ordination of FACTS controllers Application of FACTS devices: nous resonance, Damping oscillations, Transient stability and voltage states HVDC Transmission: to HVDC Transmission, Comparison AC and DC Transmission system | | | | |



| configurations - components of HVDC system -HVDC system Control, modern HVDC systems, HVDC Installations in India. | | | | | | | |
|--|---|----------------------|-------------|----------------|------------------|--|--|
| | | | | | | | |
| Module:8 | Contemporary issues: | | | | 2 hours | | |
| | | | Total L | ecture hours: | 30 hours | | |
| Mode of Ev | aluation: CAT / Assignment / | / Quiz / FAT / Pro | ject / Semi | nar | | | |
| | | | List of P | rojects | | | |
| 1. 1 | Effect of Reactive power com | pensation in trans | mission lin | es | | | |
| 2.] | Power factor improvement wi | th capacitors | | | | | |
| 3. ` | Voltage regulation using com | pensation | | | | | |
| 4.] | Load balancing in power syste | em network using | compensat | ors | | | |
| 5 | Application of SVC for voltage | ge profile improve | ment | | | | |
| 6 | Application of STATCOM fo | r voltage profile ir | nprovemer | nt | | | |
| 7. 5 | Simulation of TCSC | | | | | | |
| 8. 4 | Application of UPFC in powe | r system networks | | | | | |
| 9. 9 | Simulation of STATCOM wit | h mathematical m | odels | | | | |
| 10. 9 | Simulation of UPFC with mat | hematical models | | | | | |
| 11.0 | Lase studies with FACTS dev | rices | | | | | |
| 12.1 | Load flow incorporating SVC | TCOM | | | | | |
| 13. | Load flow incorporating STA | ICOM | | | | | |
| 14. | Application of FACTS devices in | n nower flow impro | vement | | | | |
| Text Book(| s) | ii power now impro | venient | | | | |
| 1 Na | rain Hingorani &Lazzlo Gy | ngi "Understandi | ng FACT | S Concepts & | Technology of | | |
| FA | CTS", Standard publishers & | distributors, 2001 | | | reemiciegy of | | |
| 2. Mo | han Mathur, Rajiv.K.Varm | na, "Thyristor Ba | ased FAC | TS Controllers | s for Electrical | | |
| Tra | Transmission systems" John Wiley and Sons, 2011. | | | | | | |
| Reference Books | | | | | | | |
| 1. T.J | T.J.E Miller "Reactive Power Control in Electric system" John Wiley & Sons, NY, 2010. | | | | | | |
| 2. En | Enrique Acha, Claudio R. Fuerte-Esquivel, Hugo Ambriz-Pérez, "FACTS: Modelling and | | | | | | |
| Sir | Simulation in Power Networks", John Wiley, 2011. | | | | | | |
| 3. K.R.Padiyar, "HVDC Power Transmission Systems", New Academic Science, 2011. | | | | | | | |
| Recommended by Board of Studies 05/03/2016 | | | | | | | |
| Approved b | y Academic Council | 40 th AC | Date | 18/03/2016 | | | |



| EEE6010 Industrial Electrical Drives | | | | | P | J | С |
|---|---|-------------------|-----------|------|------|------|-----|
| | | | | | | 0 | 3 |
| Pre-requisite | EEE 5001,EEE 5002 | | Sylla | bus | s ve | ersi | on |
| Anti-requisite | NIL | | | | | v. 1 | 0.1 |
| Course Objectives: | | | | | | | |
| 1. To introduce basi | c concepts of load and drive interaction, speed | d control concep | ots of ac | and | dc | | |
| drives, speed revers | al, regenerative braking aspects, design metho | odology | | | | | |
| Expected Course C | Outcome: | | | | | | |
| On the completion of | of this course the student will be able to: | | | | | | |
| 1. Describe the fund | amental concepts of electric drives. | | | | | | |
| 2. Identify the suitable | ble power converters and fix its rating based o | n requirement. | | | | | |
| 3. Classify the differ | rent types of DC drives and construct its contr | coller. | | | | | |
| 4. Categorise the AC | drives and differentiate from DC drives. | | | | | | |
| 5. Compare scalar a | nd vector control of AC drives | | | | | | |
| 7 Recommend an o | atus foi Eivit allu EiviC. | | | | | | |
| 8 Design and Cond | uct experiments as well as analyse and intern | ret data | | | | | |
| | det experiments, us wen us unaryse une interp | lot data | | | | | |
| Module:1 Intro | duction to Electric Drives: | | | | 3 | hou | irs |
| Fundamentals of E | ectric Drive dynamics- Stator and Rotor-Po | wer and Torque | e-Efficie | ncy | '-T | ypic | cal |
| Operating Condition | ons-Speed Control of Electrical Motors-R | eversing-Torque | e Conti | ol-l | Dyi | nam | nic |
| braking-Motor Heat | ing and Thermal monitoring. | 0 1 | | | 2 | | |
| Module:2 Sizing | g and Selection of Converters: | | | | 4] | hou | irs |
| Direct Converters- | Converters with Intermediate Circuit-Inverte | er Modulation I | Principle | es-C | lon | ver | ter |
| Rating from Motor | Specification-Overload Capacity-Control I | Range-Derating | factor-F | Rege | ene | rati | ve |
| Energy. | 1 1 2 | 0 0 | | U | | | |
| Module:3 Contr | ol of DC Drives: | | | | 5 | hou | rs |
| Conventional method | ods of DC motor speed control, single pha | use and three pl | hase co | ntro | olle | d D | C |
| drives-four quadrar | t operation-Chopper fed DC drives-Brakin | ng and speed r | eversal- | Clo | sec | l-lo | op |
| control of DC Drive | s-Design of controllers | | | | | | - |
| Module:4 Scala | r Control of AC Drives: | | | | 4] | hou | rs |
| Scalar Control with | n Compensation - Servo Control – Voltag | e Vector Contr | ol - St | and | ard | s a | nd |
| Legislations. | | | | | | | |
| Module:5 Vecto | r Control of AC Drives: | | | | 5 | hou | irs |
| Space Vector Contro | ol-Flux Vector Control – Direct torque contro | l – Sensor less c | ontrol | | | | |
| Module:6 EMC | and Interference: | | | | 3 | hou | rs |
| EMI and EMC- I | EMC for Power Converters- Grounding an | d Shielding-Ha | rmonic | sta | nda | ards | 5- |
| Harmonic Reduction Methods- Mitigation tools | | | | | | | |
| Module:7 Energy | Module:7Energy Saving in Electric Drives:4 how | | | | | hou | irs |
| Classification of Energy Efficiency - Energy Efficient Motor starting and control- Load over Time - | | | | | | e - | |
| Applications with Variable and Constant Torque - Life Cycle Costs and System Savings Using | | | | | | | |
| Regenerated Power | | | | | | | |
| Module:8 Conte | emporary issues: | | | | 2 | hou | rs |
| | Total Lecture hours: | 30 hours | | | | | |
| Mode of Evaluation | : CAT / Assignment / Quiz / FAT / Project / S | Seminar | | | | | |



| List | of Challenging Experiments (Indicative) | | | | | |
|--|---|------------------|--|--|--|--|
| 1. | Speed control of Induction Motor Drive using V/F Control | 2 hours | | | | |
| 2. | Speed control of Induction Motor Drive using VVC | 2 hours | | | | |
| 3. | Speed control of Induction Motor Drive using Flux Sensor less Control | 2 hours | | | | |
| 4. | Dynamic braking of Induction Motor Drive | 2 hours | | | | |
| 5. | Induction motor Equivalent circuit parameters estimation and formation | 2 hours | | | | |
| 6. | AC Drive Load test using coupled motor-generator setup | 2 hours | | | | |
| 7. | Speed Control of DC Drive | 2 hours | | | | |
| 8. | Speed Control of Switched Reluctance Motor (SRM) Drive | 2 hours | | | | |
| 9. | Different Control Techniques of Servo Drive | 2 hours | | | | |
| 10. | Speed Control of Slip Ring Induction motor (SRIM) | 2 hours | | | | |
| 11. | Speed Control of Permanent Magnet Brushless Direct Current Drive | 2 hours | | | | |
| 10 | (PMBLDC) | 2.1 | | | | |
| 12. | Speed Control of Permanent Magnet Synchronous Motor Drive (PMSM) | 2 hours | | | | |
| 13. | Speed Control of Synchronous motor drive using V/F control | 2 hours | | | | |
| 14. | Speed Control of Synchronous motor drive using flux sensor less control 2 | | | | | |
| 15. | Speed Control of synchronous drive using PI/PID Controller | 2 hours | | | | |
| 16. | Velocity Control of Linear Induction Motor Drive | 2 hours | | | | |
| 17. | Performance Estimation of Induction Motor Drive through Multi-Level | 2 hours | | | | |
| 18 | Performance Estimation of Induction Motor Drive through Matrix Converter | 2 hours | | | | |
| 101 | Total Laboratory Hours | 30 hours | | | | |
| Text | t Book(s) | | | | | |
| 1. | Bimal K Bose, "Modern Power Electronics and AC Drives", Pearson Educa | tion Asia, 2012. | | | | |
| 2. | R. Krishnan, "Electric Motor Drives- Modeling, Analysis and Control", Pre | ntice Hall Inc., | | | | |
| | 2008. | | | | | |
| Reference Books | | | | | | |
| 1. | Danfoss Handbook on VLT Frequency Converters, "Facts Worth Knowing | about | | | | |
| | Frequency Converters", PE-MSMBM Publications, 2014 | | | | | |
| 2. | Gopal K dubey, "Fundamentals of Electrical Drives", CRC Press, Second Edition, 2015 | | | | | |
| 3. | Werner Leonard, "Control of Electric Drives", Springer Verlag, 2012. | | | | | |
| 1 | 4 Heithem Aby Dub Atif Jakel Janesley, Curringly, "Iligh Denformence Control of AC | | | | | |
| 4. | T. Thattham Abu-Rub, All Iqual, Saloslaw Guzinski, Thgi I chormance Control of AC | | | | | |
| Recommended by Board of Studies 05/03/2016 | | | | | | |
| Approved by Academic Council 40 th AC Date 18/03/2016 | | | | | | |



| (Declined to be officially under section 5 of Oce Art, 1550) | | | | | | | | |
|--|-----|---|------|----|------|-----|-----|--|
| EEE5005 Advanced Semiconductor Devices | | | | T | Р | J | С | |
| | | | 3 | 0 | 0 | 0 | 3 | |
| Pre-requisite | NIL | S | ylla | bu | s vo | ers | ion | |
| Anti-requisite | NIL | | | | | v. | 1.0 | |
| Course Objectives: | | | | | | | | |

1. To select appropriate devices based on the application requirements.

2. Understand the problems associated with the PE circuits and design protection circuits to overcome these problems.

Expected Course Outcome:

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

1. Categorize power electronic switches based on its rating and appropriate device selection suitable for application

2. Examine and Classify power diodes based on its switching characteristics

3. Summarize the current controlled devices and synthesize power transistor by building its dynamic model.

4. Select the thyristor suitable for different power ratings and applications.

5. Recognize the voltage controlled devices with emphasis on device paralleling and series operation.

6. Examine and Classify emerging power semiconductor devices.

7. Design appropriate protection circuits to overcome problems associated with power electronic circuits.

| Module:1 | Introduction: | 6 hours | | | | | |
|---|--|---------------------------------------|--|--|--|--|--|
| Power switching devices overview – Attributes of an ideal switch, application requirements, circuit | | | | | | | |
| symbols; Pov | wer handling capability - (SOA); Device selection | n strategy – On-state and switching | | | | | |
| losses – EMI | due to switching. | | | | | | |
| Module:2 | Power diodes: | 5 hours | | | | | |
| Structure, op | erating principle, switching characteristics, types, | forward and reverse characteristics, | | | | | |
| Safe Operatin | ng Area (SOA). | | | | | | |
| Module:3 | Power Transistors: | 6 hours | | | | | |
| Construction | , static characteristics, physics of operation, s | witching characteristics; Negative | | | | | |
| temperature | co-efficient and secondary breakdown - Power I | Darlington- Safe operating regions. | | | | | |
| dynamic mod | lels of BJT | | | | | | |
| | | | | | | | |
| Module:4 | Power Thyristors: | 6 hours | | | | | |
| Physics of | operation, Two transistor analogy - concept | of latching; Gate and switching | | | | | |
| characteristic | s; converter grade and inverter grade and other ty | ypes; series and parallel operation- | | | | | |
| comparison o | of BJT and Thyristor – steady state and dynamic mod | lels of Thyristor. | | | | | |
| | | | | | | | |
| Module:5 | Power MOSFETs and IGBTs: | 7 hours | | | | | |
| Principle of | voltage controlled devices, construction, types, s | static and switching characteristics, | | | | | |
| steady state a | nd dynamic models of MOSFET and IGBTs. | | | | | | |
| Module:6 | Emerging Power Devices: | 7 hours | | | | | |



| Basics of GTO, MCT, FCT, RCT and IGCT. Smart power devices, Intelligent Power Modules. | | | | | | | | | |
|---|---|----------------------|------------|---------------|-----------------------|--|--|--|--|
| Silicon Carbide Devices. | | | | | | | | | |
| | | | | | | | | | |
| Module:7 | Module:7Gate Driving and Protection:6 hours | | | | | | | | |
| Necessity of isolation, pulse transformer, opto-coupler – Gate drives circuit for MOSFETs and | | | | | | | | | |
| IGBTs; Des | ign of snubbers-guidance for | r heat sink selectio | n, heat s | sink types ar | nd design – Mounting | | | | |
| types. | | | | | | | | | |
| | | | | | | | | | |
| Module:8 | Contemporary issues: | | | | 2 hours | | | | |
| | | Total Lecture ho | urs: 4 | 5 hours | | | | | |
| Text Book (| s) | | | | | | | | |
| 1. Ned N | Iohan, Tore M. Undeland, "I | Power Electronics | - Conv | erters, Appli | ications and Design", | | | | |
| John V | Viley & Sons, 2008. | | | | | | | | |
| 2. Rashid | M.H., "Power Electronics: | Circuits, Devices | and Ap | oplications " | , Pearson Education, | | | | |
| June 2 | 013. | | _ | - | | | | | |
| Reference I | Books | | | | | | | | |
| 1. Robert | Perret, "Power Electronics S | emiconductor Dev | vices", Jo | ohn Wiley & | Sons,2010. | | | | |
| 2. Joseph | Vithayathil, 'Power Electro | onics Principles a | nd Appl | lications', T | ata McGraw-Hill 1st | | | | |
| edition | , 2010. | Ĩ | | - | | | | | |
| Recommend | led by Board of Studies | 05/03/2016 | | | | | | | |
| Approved b | y Academic Council | 40 th AC | Date | 18/03/201 | 16 | | | | |
| | | | | | | | | | |



| EEE5004 | | (Deemed to be University under section 3 of UGC Act, 1956) | т | T | рτ | C |
|-----------------|--------------|--|------------|-------|-------|-------|
| EEE5000 | | Integrated Circuits for Power Conversion | | | r J | |
| D · · / | | NIT | | | 2 0 | 3 |
| Pre-requisite | e | NIL | Sylla | bus | vers | 510n |
| Anti-requisit | te | NIL | | | v. | 1.1 |
| Course Obje | ectives: | | 1 . | | 73.4 | |
| 1. Enhancing | the bas | ic understanding of the using analog circuits related to the an | alysis o | t PW | 'M | |
| techniques for | r powe | converters | | . 1 | | • |
| 2. Imparting e | experin | lental design thinking capability in relation to using various F | w M te | chnic | jues | ın |
| 2 Extrapolati | ther app | lication circuits | | | | |
| 5. Extrapolati | | | | | | |
| Expected Co | urse O | uccomes: | | | | |
| On the compl | letion o | this course the student will be able to: | | | | |
| 1. Apply the a | acquire | a knowledge in the design of the various P will technique circ | cuits usi | ng | | |
| operational and | | 'S | | ~ | | |
| 2. Study of th | ~ 555 T | ge sensor and current sensor circuits for dc and ac application | I CITCUITS | 5 | | |
| 5. Allalyze un | | the and of 8 hit DAC and ADC aircuits using on amp | | | | |
| 4. Explain the | the kno | pis and of 8 bit DAC and ADC clicuits using op-amp. | •0 | | | |
| 5. Outline of t | the IC v | voltage regulators circuit for low power real time applications | . 5. | | | |
| 7 Develop th | | driver circuits for MOSEET with 1. N isolation transformer | | | | |
| 7. Develop the | le opto d | unver circuits for MOSPET with 1.10 isolation italistormer. | | | | |
| o. Design and | i Condi | ict experiments, as wen as anaryze and interpret data. | | | | |
| | | | | | | |
| Module:1 | On Ai | np circuits for High-frequency power converters: | | | 6 ho | ours |
| Introduction t | to Op-A | mp – Linear and Non-Linear applications. Trailing edge, lea | ding ed | ge, a | nd | |
| double edge o | carrier v | vave generation – Pulse width modulation for power converte | ers-Prac | tical | desi | gn |
| problems. | | C I I I I I I I I I I I I I I I I I I I | | | | 0 |
| 1 | | | | | | |
| Module:2 | Senso | r interfaces for power converters: | | | 3 ho | ours |
| Design of Sig | gnal Ga | in for AC/DC Voltage and current sensors - practical applica | tion cire | cuits | with | n dc |
| to dc and dc t | to ac co | nverters. | | | | |
| | | | | | | |
| Module:3 | PLL a | nd 555 Timer circuits for power converters: | | | 5 ho | ours |
| Voltage cont | rolled | oscillator, Phase locked loop (PLL) and synchronization | Metho | ds f | or C | Grid |
| interfaced cor | nverters | - Practical circuit using PLL IC. 555 Timer based applicatio | n circui | ts | | |
| | | | | | | |
| Module:4 | Mixed | -signal circuits for power converters: | | | 4 ho | ours |
| Generation of | f PWM | for closed loop power converters using analog and digital | Integrat | ed c | ircui | its - |
| Operation of | various | ADC and DACs – Practical application circuits. | U | | | |
| - | | ** | | | | |
| Module:5 | Switcl | ned Mode RF Power Amplifiers: | | | 3 ho | ours |
| PWM pulse g | generati | on for RF power amplifiers/Resonant converters - Practical c | ircuits. | | | |
| <u> </u> | <u> </u> | 1 1 1 | | | | |
| Module:6 | Power | Supply ICs: | | | 4 ho | urs |
| (l | | | 1 | | | |



| Linear Voltage Regulator ICs – fixed and variable voltage regulators – protection schemes – | | | | | | | | | | |
|---|---|---|-----------------|-----------------------|--|--|--|--|--|--|
| switching regulator ICs – practical biasing circuits for analog and digital ICs. | | | | | | | | | | |
| | | | | | | | | | | |
| Mod | ule:7 | High voltage Isolation Interfaces for power conv | erters: | 3 hours | | | | | | |
| Pract | tical des | sign circuit using high-frequency Opto-driver IC | s for high vo | ltage - high power | | | | | | |
| conv | erters - (| Opto-isolator – biasing circuits with 1:N isolation tra | nsformer. | | | | | | | |
| | | | | | | | | | | |
| Mod | ule:8 | Contemporary issues: | | 2 hours | | | | | | |
| | | Total Lecture hours: | 30 hours | | | | | | | |
| | | | | | | | | | | |
| Text | Book(s |) | | | | | | | | |
| 1. | Rob | ert F. Coughlin and Frederick F. Driscoll, "Operation | al Amplifiers a | and Linear Integrated | | | | | | |
| | Circ | uits", PHI Learning Private Limited, Sixth Edition, 2 | 015. | | | | | | | |
| Refe | rence B | ooks | | | | | | | | |
| 1. | Rob | ert L. Boylestad and Louis Nashelsky, "Electron | nic Devices a | nd Circuit Theory", | | | | | | |
| | Pren | tice Hall, Eleventh Edition, 2015. | | - | | | | | | |
| 2. | Bob | Dobkin, Jim Williams, "Analog Circuit Design: A | Tutorial Guide | to Applications and | | | | | | |
| | Solu | tions", Elsevier Inc, First Edition, 2011. | | | | | | | | |
| Mod | e of Eva | luation: CAT / Assignment / Quiz / FAT / Project / S | eminar | | | | | | | |
| List | of Chal | enging Experiments (Indicative) | | | | | | | | |
| 1. | Design | and implementation of gate pulses for $S\Phi$ inverte | er using Op-A | mp 2 hours | | | | | | |
| | (Single pulse / Multiple pulse / Sinusoidal pulse width modulation) | | | | | | | | | |
| 2. | Design | and implementation of gate pulses for 3Φ in | verter using (| Dp- 2 hours | | | | | | |
| | Amp(S | ingle pulse / Multiple pulse / Sinusoidal pulse width | modulation) | - | | | | | | |
| 3. | Design | and implementation of gate pulse for boost converte | er using Op-An | np/ 2 hours | | | | | | |
| | 555 Tir | ner / ICL 8038 / SG2524 | | | | | | | | |
| 4. | Design | and implementation of gate pulse for buck converte | r using Op-Am | p / 2 hours | | | | | | |
| | 555 Tir | ner / ICL 8038 / SG2524. | | | | | | | | |
| 5. | Design | and implementation of gate pulse for buck-boost co | nverter using (| Dp- 2 hours | | | | | | |
| | Amp / : | 555 Timer / ICL 8038 / SG2524. | | | | | | | | |
| 6. | Design | and implementation of gate pulse for sepic converte | r using Op-Am | p / 2 hours | | | | | | |
| | 555 Tir | mer / ICL 8038 / SG2524. | | | | | | | | |
| 7. | Design | and implementation of gate pulse for Cuk converter | r using Op-Am | p / 2 hours | | | | | | |
| | 555 Tir | mer / ICL 8038 / SG2524. | | | | | | | | |
| 8. | Design | and implementation of gate pulse for buck / boo | st / buck-boos | st / 2 hours | | | | | | |
| | interlea | ved converter using AD632 / AD 633. | | | | | | | | |
| 9. | Design | and implementation of gate pulse for cuk / sepic / | KY / interleav | ved 2 hours | | | | | | |
| | convert | er using Op-Amp / 555 Timer / ICL 8038 / SG2524. | | | | | | | | |
| 10. | Design | and implementation of gate pulse for Phase Oppo | sition Disposit | ion 2 hours | | | | | | |
| | (POD) | PWM using Quad Op-Amp. | | | | | | | | |
| 11. | Design | and implementation of gate pulse for Alternative | Phase Oppositi | ion 2 hours | | | | | | |
| | Dispos | ition (APOD) PWM using Quad Op-Amp. | | | | | | | | |
| 12. | Design | and implementation of gate pulse for Phase Dispos | sition (PD) PW | /M 2 hours | | | | | | |



| 13. | Design and implementation of gat | e pulse for Phase | e Shift PW | 'M (PSPWM) | 2 hours |
|---|--|--------------------|------------|--------------|----------|
| | using Quad Op-Amp. | | | | |
| 14. Design and implementation of gate pulse for Carrier Overlapping PWM | | | | | 2 hours |
| (COPWM) using Quad Op-Amp. | | | | | |
| 15. | Design and implementation of gate | pulse for Variable | e Frequenc | y (VFPWM) | 2 hours |
| | using Quad Op-Amp. | | | | |
| | | Т | otal Labo | ratory Hours | 30 hours |
| Reco | Recommended by Board of Studies 22/07/2017 | | | | |
| Approved by Academic Council47th ACDate05/10/2017 | | | | | |



| EEE5007 | Intelligent Control | | L | T | Р | J | С |
|---------------------------|---------------------|---|------|----|-----|------|-----|
| | | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | NIL | S | ylla | bu | s v | ersi | ion |
| Anti-requisite | NIL | | | | | v. | 1.1 |
| Course Objectives: | | | | | | | |

1. Apply neural networks, fuzzy logic and optimization techniques for obtaining improved/desired output(s) from the given power electronic application.

2. Apply the design concepts of feed forward and feedback neural networks for power converters

3. Formulate and analyze the real time power converters with the knowledge of evolutionary algorithms

Expected Course Outcome:

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

1. Describe the mathematical model of a neuron with different activation functions for power electronic controllers.

2. Demonstrate the concepts of feed forward and recurrent neural networks into travelling salesman problem to find the optimal solution.

3. Apply the hamming and Maxnet training techniques for solving the engineering problems.

4. Analyze the performance of self-organizing feature networks in fourier and wavelet transformations.

5. Estimate the performance of expert systems in modern power controllers.

6. Calculate the membership values with suitable Defuzzification method and the neuro-fuzzy inference systems concept to modern controllers.

7. Design neural network, fuzzy logic and evolutionary based approach for power electronic control

| Module:1 | Introduction to intelligent control: | 5 hours | | | | | |
|----------------|---|--------------------------------------|--|--|--|--|--|
| Architecture | Architecture for intelligent control-Symbolic reasoning system-Rule-based systems-Knowledge | | | | | | |
| representation | n—Expert systems. | | | | | | |
| Module:2 | Associative Memories: | 7 hours | | | | | |
| Basic Conce | pts - Linear Associator - Basic concepts of rec | current auto associative memory - | | | | | |
| Associative 1 | nemory of spatio-temporal patterns - Hetero and B | idirectional Associative Memories - | | | | | |
| Adaline and I | Madaline Network Algorithms. | | | | | | |
| Module:3 | Networks and Case studies: | 8 hours | | | | | |
| Hopfield net | work-Self-organizing network and Recurrent network | etwork—ART Network concepts - | | | | | |
| Neural Netw | ork based controller—Stability analysis of Neural— | Network interconnection systems— | | | | | |
| Identification | and control of linear and nonlinear | | | | | | |
| Module:4 | Data processing: | 5 hours | | | | | |
| Scaling—For | urier transformation—Principal-component analy | ysis—Wavelet transformations – | | | | | |
| wavelet tool | box | | | | | | |
| Module:5 | Fuzzy sets and Fuzzy relations: | 7 hours | | | | | |
| Introduction | to crisp sets and fuzzy sets- basic fuzzy set operation | and approximate reasoning - Fuzzy | | | | | |
| relations-Fu | zzification -inferencing and defuzzification—Fuzzy | knowledge and rule bases. | | | | | |
| Module:6 | Fuzzy modelling and control: | 7 hours | | | | | |
| Fuzzy mod | elling and control schemes for nonlinear system | ns— Self-organizing fuzzy logic | | | | | |
| control—Fu | zzy logic control for nonlinear time-delay system- | -Stability analysis of fuzzy control | | | | | |
| | | | | | | | |



| systems—Implementation of fuzzy logic controller using Matlab fuzzy-logic toolbox. | | | | | | | | | |
|---|-------|------------------------------|----------------------|-----------|---------|------------|------------------------|--|--|
| Module: | :7 | Optimization: | | | 4 hours | | | | |
| Basic concept of optimization— Introduction to evolutionary algorithms- optimization tool box – | | | | | | | | | |
| applicati | ons | | | | | | | | |
| Module: | :8 | Contemporary issues: | | | | | 2 hours | | |
| | | | Total Lecture | hours: | 45 | hours | | | |
| Text Bo | ok(s) | | | | | | | | |
| 1. | Jack | M. Zurada, "Introduction to | Artificial Neura | al Syster | ms",. | Jaico Pub | lishing House, 2013. | | |
| 2. | Time | othy J. Ross, "Fuzzy Logic v | with Engineering | g Applic | ation | n",McGrv | v Hill International | | |
| | Editi | ions, 2012. | | | | | | | |
| Referen | ce Bo | ooks | | | | | | | |
| 1. | J.S.F | R Jang, C.T Sun, E.Mizutani | , "Neuro-Fuzzy | Soft Co | mput | ting", Pea | arson Education, 2011. | | |
| | | | | | | | | | |
| Recomm | nende | ed by Board of Studies | 22/07/2017 | | | | | | |
| Approve | ed by | Academic Council | 47 th AC | Date | | 05/10/2 |)17 | | |



| EEE5008 | | Modern Control Theory | Theory L T P J C | | | | |
|--|--|--|-------------------|------------|-----------|---------|--|
| | | | | | | | |
| Pre-requisite | e | NIL | | Sylla | bus v | ersion | |
| Anti-requisi | te | NIL | | | | v. 1.0 | |
| Course Obje | ectives: | | | | | | |
| 1. To underst | and the | continuous and discrete state-space modellin | ng of physical sy | stems ar | ıd app | oly | |
| controllabilit | y and o | bservability criteria | | | | | |
| 2. To underst | and the | concepts and techniques of linear and nonlin | ear control syst | em analy | 'sis an | ıd | |
| synthesis | | | | | | | |
| Expected Co | ourse O | utcome: | | | | | |
| On the comp | letion o | f this course the student will be able to: | | | | | |
| 1. Analyze th | e syste | m response. | | | | | |
| 2. Construct | the line | ar model for the Nonlinear system | | | | | |
| 3. Synthesize | the sta | te feedback control law. | | | | | |
| 4. Estimate th | ne Obse | erver for the given system. | | | | | |
| 5. Convert th | e conti | nuous system to discrete model | | | | | |
| 6. Design dig | ital cor | itroller / compensator | | | | | |
| 7. Examine ti | ne syste | em stability | | | | | |
| | | | | | | | |
| Module 1 | State | Variable Analysis-Continuous system: | | | 8 | hours | |
| Introduction | to sta | te space modelling- physical systems St | ate Diagrams | Solution | <u>to</u> | vector | |
| differential e | auation | s and state transition matrix. Controllability a | nd Observabilit | V. | 1 00 | veetor | |
| Module:2 | Stabil | ity Analysis: | | <u></u> | 6 | hours | |
| Stability theo | ory-Lin | ear and Non Linear systems, Lyapunov dire | ect and indirect | methods | s, Lya | punov | |
| functions-me | thods o | f construction. | | | | - | |
| Module:3 | State | Feedback Controller Design: | | | 6 | hours | |
| Controller de | sign by | state feedback –Necessary and Sufficient co | ndition for arbit | rary pole | place | ement- | |
| state regulato | or probl | em. Reference tracking (Servo) problem – Sta | ate feedback wit | th integra | ul cont | trol. | |
| Module:4 | State | Space Observer Design: | | | 5 | hours | |
| Full order - | reduce | d order observer design – observer based s | state feedback | control - | - sepa | aration | |
| principle. | | | | | | | |
| Module:5 | Discre | ete System: | | | 6 | hours | |
| Calculus of a | differen | ce equations. Z-transform, continuous versu | is digital contro | ol, sampl | ing pr | ocess, | |
| effect of sar | npling | rate, Quantization effects. Methods of dis | cretisation- Dis | screte st | ate va | ariable | |
| analysis. | [| | | | | | |
| Module:6 | Stabil | ity Analysis of discrete systems: | | | 4 | hours | |
| Location of | poles, J | ury's stability criterion, stability analysis thro | ough bilinear tra | nsforms. | | _ | |
| Module:7 | Discre | ete Control Design: | | | 8 | hours | |
| Digital comp | ensator | design using Root Locus, Frequency Respo | onse Plots. Disc | crete pol | e plac | ement | |
| and observer | design. | - | | | | - | |
| Module:8 | Contemporary issues: 2 hours | | | | | hours | |
| | | Total Lecture hours: | 45 hours | | | | |
| Text Book(s) |) | | | | | | |
| 1. K. Ogata, "Modern Control Engineering", Prentice Hall of India, 2010. | | | | | | | |
| 2. G. F. | 2. G. F. Franklin, J. D. Powell and M Workman, "Digital Control of Dynamic Systems", PHI | | | | | | |



| | (Pearson), 2008. | | | | | | | |
|-------|--|---|------------|----------------------------------|--|--|--|--|
| Refer | Reference Books | | | | | | | |
| 1. | G. F. Franklin, J. D. Powell and A. E. Naeini, 'Feedback Control of Dynamic Systems' PHI | | | | | | | |
| | (Pearson), 2004. | | | | | | | |
| 2. | Loan D. Landau, Gianluca Zit | , Gianluca Zito, 'Digital Control Systems, Design, Identification and | | | | | | |
| | Implementation' Springer, 2006 | | | | | | | |
| 3. | D. Ibrahim, 'Micro-controller base | ed Applied Digital | Control' J | John Wiley & Sons Ltd., 2006 | | | | |
| 4. | C.T. Chen, 'Linear Systems Theor | ry and Design'' O | xford Univ | versity Press, 3rd Edition, 1999 | | | | |
| Recor | Recommended by Board of Studies 05/03/2016 | | | | | | | |
| Appro | Approved by Academic Council40th ACDate18/03/2016 | | | | | | | |



| EEE5009 | Energy Storage Systems | s | L | Т | P J | С |
|---|--|------------------------|--------|------|--------|--------|
| | | | 3 | 0 | 0 0 | 3 |
| Pre-requisite | NIL | S | yllab | us | vers | ion |
| Anti-requisite | NIL | | - | | I | r. 1.1 |
| Course Objective | s: | | | | | |
| 1. To define different | ent energy storage techniques | | | | | |
| 2. To describe bas | sic physics, chemistry, and engineering issues | s of energy storage | devi | ces | s, suc | h as |
| batteries, thermoel | ectric convertors, fuel cells, super capacitors | | | | | |
| 3. To design of end | ergy storage for different applications | | | | | |
| Expected Course | Outcome: | | | | | |
| On completion of | he course, the student will be able to | | | | | |
| 1. Identify differen | t energy storage techniques and recent trends | | | | | |
| 2. Compare differe | nt battery technologies and its characters | | | | | |
| 3. Inspect a moder | n battery technologies | | | | | |
| 4. Discuss and con | bine super capacitors with batteries | | | | | |
| 5. Analyze fuel cel | ls | | | | | |
| 6. Identify the diffe | erent fields of applications of ESS | | | | | |
| 7. Discuss the appl | ications of energy storage in PV | | | | | |
| | | 1 | | | | |
| Module:1 Intr | oduction: | | | | 7 h | ours |
| Mechanical, electr | rical and chemical energy storage systems a | and its applications | - A' | vai | lable | and |
| unavailable energy | y - Energy Analysis - Second law efficiency | y - Helmholtz & C | bibb' | s f | unct | on - |
| Energy Analysis - | Recent trends in Energy storage systems. | 1 | | | | |
| Module:2 Clas | sical Battery: | | | | 6 h | ours |
| Basic Concepts - I | Battery performance - charging and discharging | ng - storage density | - en | erg | gy de | nsity |
| and safety issues - | Lead Acid- Nickel-Cadmium - Zinc Manganes | se dioxide. | | | | |
| Module:3 Mod | lern batteries: | | | | 5 h | ours |
| Zinc-Air - Nickel I | Hydride - Lithium Battery - State Of Charge - | Technology Challen | ges. | | | |
| Module:4 Sup | er capacitors: | | | | 7 h | ours |
| Super capacitors - | types of electrodes and some electrolytes- Electrolytes- | ectrode materials – I | high | su | rface | area |
| activated carbons | - metal oxide- and conducting polymers- | Electrolyte - aque | ous | or | org | anic- |
| disadvantages and | advantages of super capacitors - Applications | of Super capacitors | | | | |
| Module:5 Fuel | cells: | | | | 7 h | ours |
| Fuel cells - direct | energy conversion - maximum intrinsic efficie | ency of an electroche | emica | al c | conve | erter- |
| physical interpreta | tion - Carnot efficiency factor in electrochemi | ical energy converto | rs - t | yp | es of | fuel |
| cells - hydrogen ox | xygen cells - hydrogen air cell - alkaline fuel ce | ell- and phosphoric f | uel co | ell. | | |
| Module:6 Mot | oile Applications and Micro-Power | | | | 5 h | ours |
| Sou | rces: | | | | | |
| The diverse ener | gy needs of mobile applications -Characterist | tics due to the mini | aturi | zec | l sca | le - |
| Capacitative stora | age-electrochemical storage - Hydrocarbon sto | orage- Pyro-electricit | ty - F | Rac | lioac | ive |
| source - Recoveri | ng ambient energy | | | | 0 | |
| Niodule:/ Ene | rgy Storage in Photovoltaic Systems: | | rat - | | 6 h | |
| Standalone photov | oltaic systems - Grid connected systems- Ener | gy Storage in PV sy | /stem | is i | ising | lead |
| acid battery technology- Flywheels - Compressed Air Energy Storage - Thermal energy storage - | | | | | | |



| capturin | capturing heat and cold to create energy on demand - Pumped Hydro power. | | | | | | | | |
|--|--|-----------------------------|-------------------------------|---------|-------------|---------------------------|--|--|--|
| Module | e:8 | Contemporary issues: | | | 2 | | | | |
| | | | Total Lecture he | ours: | 45 hours | | | | |
| Text Bo | Text Book(s) | | | | | | | | |
| 1. | Yves | s Brunet, "Energy Storage", | Wiley-ISTE, 1 st E | dition, | 2010. | | | | |
| 2. | Robert A.Huggins, "Energy Storage", Springer, 2 nd Edition, 2015. | | | | | | | | |
| Referen | nce Bo | ooks | | | | | | | |
| 1. | And | rei G. Ter-Gazarian, "Energ | y storage systems | for Pov | wer systems | ", 2nd edition, IET 2011. | | | |
| 2. | R M. Dell, D.A.J. Rand, "Understanding Batteries" RSC Publications, 1 st edition, 2012. | | | | | | | | |
| Recommended by Board of Studies 22/07/2017 | | | | | | | | | |
| Approv | Approved by Academic Council 47 th AC Date 05/10/2017 | | | | 2017 | | | | |



| FFF5010 | EEE 5010 Advanced Bower System Drotection I T D I C | | | | | | | | |
|--|---|-----------------------|-------|------------|----------|-------------|--|--|--|
| ELESUIU | Auvanceu I ower System I Io | | | 1 | | | | | |
| D | NIT | | 3 | 0 | 0 0 | 3 | | | |
| Pre-requisite | Pre-requisite NIL | | | | | <u>sion</u> | | | |
| Anti-requisite | | | | | v | . 1.1 | | | |
| 1 Explain the prin | s. | digital relay and nun | peric | | alav | | | | |
| 2 Discuss the vari | ous protection schemes used for power system | components | | | ciay. | | | | |
| 3. Discuss and ana | lyse the protection of FACT devices HVDC tr | ansmission and mici | rogr | id. | | | | | |
| Expected Course | Outcome: | | 081 | | | | | | |
| On completion of | the course the student will be able to | | | | | | | | |
| 1. Discuss the con | structional details and to analyze the performan | ce characteristics of | bot | h | | | | | |
| conventional and s | static relays. | | | | | | | | |
| 2. Identify appropriate the second se | riate protection scheme to provide protection to | different power sys | tem | | | | | | |
| components. | | | | | | | | | |
| 3. Design the prote | ection schemes to provide protection for various | s FACTS devices. | | | | | | | |
| 4. Analyze and de | sign protection schemes to provide protection for | or the HVDC transm | nissi | on | again | st | | | |
| over currents and | over voltages. | | | | | | | | |
| 5. Design the adaption 5 . Design the dap | tive protection scheme for providing protection | to Microgrid syster | ns | | | | | | |
| 6. Develop and for | rmulate the algorithm of different types of digit | al relays. | | | | | | | |
| 7. Design the hard | ware of numerical algorithm and develop the al | gorithm for it. | | | | | | | |
| | | | | | | | | | |
| Module:1 Phil | osophy of Protection: | | | | 7 h | nirs | | | |
| Characteristic fun | ctions of protective relays - relay elements and | d relay terminology | - 00 | nstr | uctio | n of | | | |
| static relays - non- | critical switching circuits- Static Relay. | a relay terminology | 00 | inser | actio | 1 01 | | | |
| Module:2 Pro | tection of Power System Components: | | | | 7 h | ours | | | |
| Protection of gene | erators – transformer over current protection- l | ong EHV line prote | ctio | n- r | orotec | tion | | | |
| of capacitors in an | interconnected power system. | C 1 | | 1 | | | | | |
| Module:3 Pro | tection of FACTS Devices: | | | | 7 h | ours | | | |
| TCR Overcurrent | Limiter - TCSC Protection - bypass breakers- | - Capacitor overvolt | age | pro | otectio | on – | | | |
| Impacts of FACTS | S devices on distance protection scheme | | | | | | | | |
| | | | | | | | | | |
| Module:4 Pro | tection of HVDC: | | | | 6 h | ours | | | |
| Converter Faults a | and protection – protection against over current | s – over voltages - j | prote | ecti | on of | DC | | | |
| line. | | | | | | | | | |
| | | | | | - 1 | | | | |
| Module:5 Mic | rogrid Protection: | 1.1.1.1.1.0 | | D 1 | 7 h | ours | | | |
| Key protection ch | allenges- Possible solutions- case Studies: Fa | ault level modificat | 10n, | BI | indin | g of | | | |
| protection, Adap | Islanding Detection | source for effective | ve r | brot | ectio | n in | | | |
| | - islanding Delection. | | | | | | | | |
| Module 6 Dig | Module:6 Digital relays: | | | | | | | | |
| Over current dire | ectional impedance reactance relays - digital re | elaving algorithms | | | -7 11 | 5415 | | | |
| | enterial, impedance, reactance relays algitarity | ang ing ungorithmis. | | | | | | | |
| Module:7 Nur | nerical relay: | | | | 5 h | ours | | | |
| Introduction hard | ware and protection schemes and algorithms | | | | - 11 | | | | |
| Module 8 Con | temporary issues: | | | | 2 h | nirs | | | |
| | winporary issues. | | | | <u> </u> | Juis | | | |



| | | | Total Lecture he | ours: | Hours: 45 | | | | |
|--------------|---|-------------------------|-------------------------------------|---------|---------------|-----------------------------|--|--|--|
| Text Book(s) | | | | | | | | | |
| 1. | 1. Paithankar and S. R Bhide, "Fundamentals of Power System Protection", Prentice-Hall of | | | | | | | | |
| | India, 2013 | | | | | | | | |
| 2. | Paul | M Anderson, "Power Syst | em Protection", V | Viley-I | EEE Press, 20 |)12' | | | |
| Referen | nce B | ooks | | | | | | | |
| 1. | Sule | iman M. Sharkh, Mohamma | d A. Abu-Sara, <u>G</u> | eorgios | I. Orfanouda | <u>kis</u> , Babar Hussain, | | | |
| | "Power Electronic Converters for Microgrids", John Wiley & Sons, 2014. | | | | | | | | |
| Recom | Recommended by Board of Studies 22/07/2017 | | | | | | | | |
| Approv | ed by | Academic Council | 47 th AC Date 05/10/2017 | | | | | | |



| EEE5011 Protocols for Smart Grid L T | | | | | | C C |
|--|---|--|----------|-------|------------------|-------|
| | | | 3 | 0 | 0 0 |) 3 |
| Pre-requisit | e | NIL | Sylla | abus | ver | sion |
| Anti-requisi | ite | NIL | | | V | . 1.0 |
| Course Obj | ectives: | | | | | |
| 1. To familia | arize wit | h the working and features of smart grid | | | | |
| 2. To unders | tand the | various communication technologies for Smart grid | | | | |
| 3. 10 unders | tand the | standards and protocols for smart grid | | | | |
| Land Land Land Land | the imp | utcome: | | | | |
| 2 Illustrate | the imr | portance and application of Phasor measuring unit | | | | |
| 3 Recogniz | ze the i | mortance of management of power demand in grid | | | | |
| 4. Describe | the var | ious security issues related to smart grid | | | | |
| 5. Outline t | he mana | agement of data in smart grid environment | | | | |
| 6. Apply th | e variou | is control aspects to smart grid | | | | |
| 7. Summari | ize the c | ommunication /information technology protocols used smart | grids. | | | |
| | - | | | | | |
| Module:1 | Intro | luction: | | | 5 h | ours |
| Electric grid | -Grid T | opologies- Microgrid concept- Justifications for smart grids-l | Differei | nces | betv | veen |
| the convention | ional g | rid and smart grid-Working definition of smart grid bas | ed on | perf | orm | ance |
| measures-Fu | nctions | of smart grid components-Monitoring and Control Tech | nology | con | npon | ient- |
| Intelligent G | rid Dist | ribution component-Demand Side Management. | | | <u> </u> | |
| Module:2 | Measu | irement Technology: | | - | <u>6 h</u> | ours |
| Monitoring, | Phasor | Measurement Units(PMU) Working and applications-Op | timal p | | men | t of |
| Integration | Delectio | n and Self nearing-smart meters-an overview of the nardward | toma fo | Jema | anu i aart | Side |
| implementat | ion | phances-Advanced Metering infrastructure-Multiagent Syst | tems ic | л 511 | lalt | gnu |
| | Infor | nation and Communications Technology: | | | 9 h | ours |
| Data Commu | unicatio | n-dedicated and shared communication channels-GSM.GPRS | 3.3G-W | 'iMa: | $\frac{z}{x.Zi}$ | ghee |
| Coordination | ı betwe | en cloud computing and smart power grids-Developmen | t of p | ower | SV: | stem |
| models and o | control a | and communication Software | 1 | | 2 | |
| | | | | | | |
| Module:4 | Interc | perability, Standards and Cyber Security: | | | 6 h | ours |
| State of the | art in | teroperability-Benefits and challenges of interoperability-S | Smart § | grid | netv | work |
| interoperabil | ity-Cyb | er Security concerns associated with AMI. | - | - | | |
| - | | | | | | |
| Module:5 | Stand | ards for Smart Grid Operations: | T | | 6 h | ours |
| IEC standard | ls for su | bstation automation-IEC 61850-IEC standard for energy man | agemer | nt sy | stem | 18- |
| IEC 61970-A | IEC 61970-ANSI C12.22 for Smart metering. | | | | | |
| | | | | | | |
| Module:6 | Stand | ards for Communication Protocols: | | | 6 h | ours |
| Providing | Commo | on information model- IEC 60870-IEC 62351-High Sp | peed P | owe | r L | ine |
| communica | tion-IEI | EE P1901. | | | | |
| | | | | | | |
| Module:7 | Smar | t Grid Operations: | | | 5 h | ours |
| SCADA (st | uperviso | ory control and data acquisition) Functions and function | tion ar | chite | ectur | re - |



Configuration Management- Fault Management -Accounting Management Security Management Data and data architecture-Common Information Model (CIM) Process architecture

| Module | e:8 | Contemporary issues: | | | | 2 hours | | |
|---------|--|------------------------------|---------------------|--|---------------|----------------------|--|--|
| | | | Total Lecture h | ours: | 45 hours | | | |
| Text Be | ook(s) | | | | | | | |
| 1. | Jam | es A.Momoh, "Smart grid: | Fundamentals of | f Desi | gn and Analy | sis", IEEE press and | | |
| | Wile | ey publications, 2012. | | | | | | |
| 2. | Jana | ka Ekanayake, Kithsiri Liya | nage,Jianzhong W | age, Jianzhong Wu, Akihiko Yokoyama, Nick Jenkins, | | | | |
| | "Sm | art Grid Technology and Ap | plications", Wiley | / 2011 | | | | |
| Referen | nce B | ooks | | | | | | |
| 1. | Hass | san Farhangi, "The path of t | he smart grid", IEl | EE pov | wer and Energ | y Magazine, Vol.8, | | |
| | No.1 | , Jan 2010. | , Jan 2010. | | | | | |
| Recom | Recommended by Board of Studies 05/03/2016 | | | | | | | |
| Approv | red by | Academic Council | 40 th AC | 0 th AC Date 18/03/2016 | | | | |



| | (Deemed to be University under section 3 of UGC Act, 1956) | | | | | | |
|--|---|----------------------|--|--|--|--|--|
| EEE5031 | Advanced Reliability Engineering | L T P J C | | | | | |
| | | 1 2 0 0 2 | | | | | |
| Pre-requisite | NIL | Syllabus version | | | | | |
| Anti-requisite | NIL | v. 1.0 | | | | | |
| Course Objective | s: | | | | | | |
| Apply the principles & methods of reliability and maintenance engineering tools for Design problems 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 mode | Is and case studies to analyze RAMS for medical devices. | | | | | | |
| 3. Design to meet | t the reliability and functional safety objectives in the Auto con | mponents. | | | | | |
| 4. Examine the v | arious reliability test strategies and standards for Industrial sys | tems. | | | | | |
| 5. Analyze RAM | S in the user specific applications. | | | | | | |
| 6. Integrate differ | ent case studies for the utilizations of RAMS in specific appli- | cations. | | | | | |
| 7. Develop the re | liability predictive models using software tools. | | | | | | |
| | | | | | | | |
| Modulo:1 DAI | MS AFRO | 5 hours | | | | | |
| RAMS in Aerosn | ace Domain APD 4761 and APD 4754 System Safety A | S Hours | | | | | |
| Introduction to D | \sim 178 DO 254 and DO 160 E Standards Process EMEA | MSG 3 Analysis | | | | | |
| RAMS Case Study | $V_{\rm on}$ Aero Program | r, MISO 5 Anarysis, | | | | | |
| KANIS Case Study | on Actor rogram. | | | | | | |
| Modulo:2 PA | MS - MEDICAI | 5 hours | | | | | |
| DAMS in Madian | Domain Medical Daviana Classification and Applicable | Delighility and Dick | | | | | |
| Management Teal | re Stenderde ISO 14071 ISO 12485 DMS Dest Mer | det Surveillenee in | | | | | |
| Management Tasi | RS, Stalluarus - ISO 149/1, ISO 15485. PMIS - Post Mar | ket Survemance m | | | | | |
| Medical Devices - | RAMS Case Study on Medical Devices | | | | | | |
| | | 41 | | | | | |
| Niodule:3 RAI | | 4 nours | | | | | |
| RAMS in Auto L | Domain, DFR Process in Auto Domain, ISO 26262 - Funct | tional Safety, ITAF | | | | | |
| 16949 Standard. V | arranty Data Management. RAMS Case Study - Auto System | IS. | | | | | |
| Module:4 RA | MS - INDUSTRIAL, ROBOTS | 4 hours | | | | | |
| RAMS in Industr | ial Domain, IEC 61508 - Functional Safety Standard. RA | MS Case Study on | | | | | |
| Industrial Systems | | | | | | | |
| | | | | | | | |
| Module:5 RAI | MS - APPLIANCES, OFFICE AUTOMATION | 4 hours | | | | | |
| PRO | DDUCTS, CONSUMER ELECTRONICS | | | | | | |
| RAMS in Appliar | nces, Office Automation Product and Consumer Electronics | - Case Study From | | | | | |
| Each Domain. | | | | | | | |

Module:6 TUTORIALS- I

Domain Specific Reliability and Safety Plan

4 hours



| Module | e:7 | TUTORIALS – II | | | | | 4 hours | | |
|----------|---------|-------------------------------|--------------------|-------------|---------------|-------------|-----------|--|--|
| Reliabil | lity Te | est Planning - Reliasoft ALT | A++ Test Plannin | ng, Test Da | ata Analysis | | | | |
| | | | | | | | | | |
| Module | e:8 | Contemporary issues: | | | | | 2 hours | | |
| | | Total Lecture hours: | | | 3 | 0 hours | | | |
| Text Be | ook(s |) | | | | | | | |
| 1. | Lou | is J. Gullo and Jack Dixon, | "Design for Safet | y-Quality | and Reliabili | ity Engine | eering | | |
| | Seri | es", John Wiley & Sons, 201 | 17. | | | | | | |
| Referen | nce B | ooks | | | | | | | |
| 1. | ΒS | Dhillon, "Robot System R | eliability and Saf | ety: A Mo | odern Appro | ach", CR | C Press- | | |
| | Tay | lor & Francis, 2015. | | | | | | | |
| 2. | Nich | nolas J. Bahr, "System S | Safety Engineerin | g and R | isk Assessm | nent: A | Practical | | |
| | App | roach", Second Edition, CR | C Press-Taylor & | Francis, 20 | 015. | | | | |
| 3. | Rich | hard C. Fries, "Reliable Desi | ign of Medical De | vices", Th | nird Edition, | CRC Pres | s-Taylor | | |
| | & F1 | rancis, 2013. | | | | | | | |
| 4. | Clif | ton A. Ericson II, "Hazard A | nalysis Technique | es for Syst | em Safety", I | First Editi | on, John | | |
| | Wile | ey & Sons, 2005. | | | | | | | |
| Mode o | f Eva | luation: CAT / Assignment / | / Quiz / FAT / Pro | ject / Semi | inar | | | | |
| Recom | nende | ed by Board of Studies | 13-10-2018 | | | | | | |
| Approv | ed by | Academic Council | 53 rd | Date | 13-12-2018 | 8 | | | |



| EEE6002 | EEE6002 Wind Energy Conversion Systems L T P J | | | | | | | |
|-----------------------|---|--------------|-----------------------|--|--|--|--|--|
| | | | | | | | | |
| Pro-roquisito | FFF5002 | | Syllabus version | | | | | |
| Anti-requisite | NIL | | v 10 | | | | | |
| Course Objectives | | | V. 1.0 | | | | | |
| 1. To study differe | nt types of generators and appropriate power e | electronic | controllers for wind | | | | | |
| energy systems | | | | | | | | |
| | | | | | | | | |
| Expected Course (| Outcome: | | | | | | | |
| On the completion of | of this course the student will be able to: | | | | | | | |
| 1. Outline the basic | concepts of wind turbine and its characteristics. | | | | | | | |
| 2. Discuss about all | the control methods of wind turbines. | | | | | | | |
| 3. Construct the var | ious generator configurations used in WECS. | | | | | | | |
| 4. Analyse about po | wer converters and its control techniques. | | | | | | | |
| 5. Develop the grid | integrated operation. | | | | | | | |
| 6. Solve the power of | quality issues and recommend the standards. | | | | | | | |
| 7. Summarise the of | fshore wind power generation. | | | | | | | |
| 8. Design a compon | ent or a product applying all the relevant standard | s with real | istic constraints | | | | | |
| | | | | | | | | |
| Module:1 Intro | duction: | | 4 hours | | | | | |
| Aerodynamic Princ | iples – Design – Betz limit – Components and | Types of ' | Turbine – Operating | | | | | |
| characteristics – Wi | nd power – Factors – Power limitations | | | | | | | |
| | | | | | | | | |
| Module:2 Cont | col of Wind Turbines: | | 4 hours | | | | | |
| Pitch Control –stall | control – Combined Pitch-stall control – Flap pow | ver control | – yaw control – | | | | | |
| Electrical braking – | mechanical braking – MPPT Schemes | | | | | | | |
| | | | | | | | | |
| Module:3 Gene | rator Configuration: | | 4 hours | | | | | |
| Asynchronous - Do | ubly fed – fully fed - Synchronous - Permanent ma | agnet-drive | e train. | | | | | |
| | | | | | | | | |
| Module:4 Powe | r Electronic Interface and Control: | | 4 hours | | | | | |
| Wind Converter C | onfigurations - DFIG - Control of Machine Sig | de and Gi | rid Side Converters; | | | | | |
| Elimination of GSC | - Real Power Control | | | | | | | |
| | | | | | | | | |
| Module:5 Grid | Integration: | | 4 hours | | | | | |
| Wind interconnecti | on requirements, low-voltage ride through (LVR | RT), ramp | rate limitations, and | | | | | |
| supply of ancillary | services for frequency and voltage control, currer | nt practices | s and industry trends | | | | | |
| wind interconnectio | n- impact on steady-state and dynamic performance | ce. | • | | | | | |
| | | | | | | | | |
| Module:6 Powe | r Ouality Issues and Standards: | | 4 hours | | | | | |
| Factors – Power | Duality Standards and Regulations. Issues an | d Consea | uences - Mitigation | | | | | |
| Techniques and Co | ntrol | - comocq | | | | | | |
| Module:7 Offsh | ore Wind Energy: | | 4 hours | | | | | |
| Typical Subsystems | - Turbine Technology - Transmission network | - HVAC a | and HVDC - Impact | | | | | |
| on Power system | Fnergy Storage = Sub-sea station = Condition more | itoring | | | | | | |
| on rower system – | Energy Storage Sub-sea station – Condition mor | moring. | | | | | | |



| Module:8 | Contemporary issues: | | | 2 hour | | | | | |
|---------------------|--|-------------------------|-----------|---------------|-----------------------|--|--|--|--|
| | | Total Lecture ho | urs: 3 | 30 hours | | | | | |
| Mode of Eva | aluation: CAT / Assignment / | / Quiz / FAT / Proj | ect / Ser | ninar | | | | | |
| List of Proj | ects | | | | | | | | |
| 1. Mod | 1. Modeling of Vertical Axis Wind Turbine | | | | | | | | |
| 2. Mod | eling of Horizontal Axis Win | d Turbine | | | | | | | |
| 3. Mod | eling of MPPT Techniques | | | | | | | | |
| 4. Mod | eling of Generators | | | | | | | | |
| 5. Mod | eling of Power Electronics In | iterface | | | | | | | |
| 6. Mod | eling of Grid Side Converters | s in DFIG | | | | | | | |
| 7. Mod | eling of Machine Side Conve | erters in DFIG | | | | | | | |
| 8. Stead | dy state and transient analysis | s wind generators | | | | | | | |
| 9. Freq | uency Control in Wind turbin | nes | | | | | | | |
| 10. Powe | er Quality mitigation of Wind | l turbines | | | | | | | |
| 11. Powe | er Optimization of Wind turb | ines | | | | | | | |
| 12. Wine | d Speed Estimation Techniqu | es | | | | | | | |
| 13. Powe | er Curve formation of Wind t | urbines | | | | | | | |
| 14. Mod | eling of Energy storage devic | ces | | | | | | | |
| 15. Resp | onse of Controller under nor | mal and fault cond | itions | | | | | | |
| Text Book(s | 5) | | | | | | | | |
| 1. Bin | Wu, Yongqiang Lang, Navie | d Zargari, Samir K | ouro, "P | Power Conve | ersion and Control of | | | | |
| Wii | nd Energy Systems", John W | Viley & Sons, 2011 | • | | | | | | |
| 2. Sie | gfried Heier, "Grid Integratio | on of Wind Energy | Convers | sion System | s", Wiley, 2009. | | | | |
| Reference I | Books | | | | | | | | |
| 1. The | omas Ackkermann, "Wind Po | ower in Power Syst | ems", Jo | ohn Wiley & | z Sons, Ltd, 2012. | | | | |
| 2. D. | P. Kothari, S. Umashanka | ar, "Wind Energy | y Syste | ms and Ap | oplications", Narosa | | | | |
| Put | Publications, Newdelhi, 2014. | | | | | | | | |
| 3. Oli | mpo Anaya-Lara, David Carr | pos-Gaona, Edgar | Morence | o-Goytia, Gr | ain Adam, "Offshore | | | | |
| Wii | nd Energy Generation: Contr | ol, Protection, and | Integra | tion to Elect | trical Systems", John | | | | |
| Wiley & Sons, 2014. | | | | | | | | | |
| Recommend | led by Board of Studies | 05/03/2016 | | | | | | | |
| Approved by | Approved by Academic Council 40 th AC Date 18/03/2016 | | | | | | | | |



| EEE6003 | | Power Quality and Mitigation Techniques | L | Т | P. | JC |
|---|--------------------------------|---|-----------|-------------|----------|--------|
| | | | 2 | 0 | 0 | 4 3 |
| Pre-requisite | equisite EEE5001 Syllabus vers | | | | | |
| Anti-requisit | e | NIL | | | V | 7. 1.0 |
| Course Obje | ctives: | | | | | |
| 1. To describe | e vario | us power quality issues in power system | | | | |
| 2. To analyze | the po | wer quality issues using appropriate techniques | | | | |
| 3. To give an | insight | to various measurement techniques and conduct power qualit | y analy | sis | | |
| 4. To evaluate | e and in | nplement various mitigation techniques for power quality imp | roveme | ent | | |
| Expected Co | urse O | butcome: | | | | |
| On successful | Decem | letion of the module, students will be able to: | | | | |
| 2 Simulate and | Descri | loe power quality issues as per IEEE /IEC standards | ls to rec | huce | | r and |
| swell | | hyze voltage sag, swen and interruption and Deserioe method | .5 10 100 | iuct | sag | , and |
| 3. Analyze sin | ngle an | d three phase loads for improving power factor, harmonics an | id unba | land | ced 1 | oads |
| 4. Analysis of | harmo | onics by mathematical tools | | | | |
| 5. Apply of II | EEE/IE | C power quality standards for measurements and analysis | | | | |
| 6. Design of | filters | and compensators for harmonic reduction, load balancing | g and p | ow | er f | actor |
| improvement | | | | | | |
| 7. Evaluate po | ower qu | uality at an Industry/Data centre/Hospital and Develop solutio | n | | | |
| 8. Design a co | ompone | ent or a product applying all the relevant standards with realist | .1C | | | |
| constrain | ts | | | | | |
| Modulo-1 | ілтр | ΟΠΙΟΤΙΟΝ ΤΟ ΡΟΨΕΡ ΟΠΑΙ ΙΤΥ· | T | | <u> </u> | ours |
| Terms and de | finitio | ns: Overloading - under voltage - over voltage Concepts of | f trans | ient | | short |
| duration varia | tions s | such as interruption - long duration variation such as sustained | d interr | unt | ion | Sags |
| and swells - y | voltage | sag - voltage swell - voltage imbalance - voltage fluctuation | a = pow | apu er f | reau | ency |
| variations. Po | wer A | cceptability curves – Power Quality Standards, limits and regu | lations | | lequ | ency |
| | | | | | | |
| Module:2 | VOL | TAGE SAGS AND SWELLS: | 1 | | 4 h | ours |
| Sources of sa | gs and | interruptions - Estimating Voltage Sag Performance -Fundar | nental I | Prir | icipl | es of |
| Protection -S | olution | s at the End-User Level-Evaluating the Economics of Diffe | erent R | ide- | Thr | ough |
| Alternatives - | Motor | -Starting Sags - Utility System Fault-Clearing Issues, Source | s of ove | er v | olta | ges - |
| Capacitor swi | tching | - Ferro resonance. Mitigation of voltage swells - surge arreste | ers | | | |
| | | | | | | |
| Module:3 | ANAI | LYSIS OF SINGLE PHASE AND THREE PHASE | | | 4 h | ours |
| | LOAI | DS: | | | | |
| Power in sing | le phas | se systems: Sinusoidal voltage, non-sinusoidal voltage – Powe | r in thre | ee p | hase | 5 |
| systems: Bala | nced & | t unbalanced loads – phasor analysis – three phase unbalanced | l and di | stoi | ted | |
| source supply | ing no | nlinear loads - concept of power factor under non-sinusoidal v | oltages | ; an | d/or | |
| currents. | | | | | | |
| Module:4 | CON | VENTIONAL LOAD COMPENSATION | | | 4 h | ours |
| | TECH | INIQUES: | | | | |
| Analysis of u | nbalano | ce - symmetrical components, instantaneous real and reactive | powers | - P | 'rinc | iple |
| of load compe | ensatio | n and voltage regulation – classical load balancing problem: o | pen loo | p b | alan | cing |
| - closed loop balancing, current balancing. | | | | | | |



| Module:5 | HARMONIC ANALYSIS: | | 5 hours |
|---------------------|--|------------------------------|-------------------------|
| Principles f | or Controlling Harmonics - Harmonic analysis using r | nathematical to | ools – Computation |
| of THD, TI | DD, DIN – Extraction of fundamental sequence compo | onent from mea | sured samples. |
| | | | |
| Module:6 | FILTER DESIGN: | | 4 hours |
| Harmonic | Reduction: Design of passive filter – performance eva | luation and rat | ing of filters - |
| Instantane | ous real and reactive power theory - shunt active filter | - series active | filter - reference |
| current gei | nerations - Instantaneous symmetrical component theory | ory - realization | n of DSTATCOM, |
| UPQC ene | rgy. | | |
| | | | |
| Module:7 | POWER QUALITY MONITORING AND SUR | VEY: | 3 hours |
| Monitoring | Considerations - Power Quality Measurement Equip | ment-Assessm | ent of Power Quality |
| Measureme | nt Data-Application of Intelligent Systems-Power Qua | ality Monitorin | g Standards. |
| | | | |
| Module:8 | Contemporary issues: | | 2 hours |
| | Total Lecture hours: | 30 hours | |
| Mode of Ev | aluation: CAT / Assignment / Quiz / FAT / Project / S | Seminar | |
| | List of Projects | | |
| 1. Pow | er Quality Analysis of residential loads | | |
| 2. Pow | er Quality Analysis of UPS loads | | |
| 3. Pow | er Quality Analysis of AC Plant / computer loads | | |
| <u>4.</u> Pow | er Quality Analysis of loads in a computer lab | | |
| 5. Pow | er Quality Analysis of Sewage Treatment Plant | | |
| 6. Pow | er Quality Analysis of Substation Power house | | |
| /. Moc | leling of CFL/LED Lighting loads | | |
| 8. MOC | leling of Transformer and Tap changers | | |
| <u> </u> | leling of Reactive power compensation devices | | |
| 10. Mod 11. Inve | stigations of Power Quality Events | | |
| 12. Inve | stigations of Energy Loss in the electrical network | | |
| 13. Case | e Studies and Reports on effect of diesel generators | on power qua | lity parameters in an |
| elec | trical network grid | 1 1 | 5 1 |
| 14. Case | e Studies and Reports on effect of renewables on powe | er quality para | neters in an electrical |
| netv | vork grid | | |
| Text Book | (s) | | |
| 1. Ro | ger C. Dugan, Mark F. McGranaghan, Surya Santoso, | H. Wayne Be | aty, "Electrical Power |
| Sy | stem Quality", Tata Mcgraw-hill, Newdelhi, 2012 | | |
| 2. Mo | hammad A.S Masoum, Ewald F.Fuchs, "Power Qual | ity in Power \overline{Sy} | stems and Electrical |
| Ma | chines", Academic Press, Elsevier, 2015. | | |
| Reference | Books | | |
| 1. Gh | osh and G. Ledwich, "Power Quality Enhancement U | sing Custom P | ower Devices", |
| Sp | ringer Verlag, 2012. | | |
| | | | |
| | | | |

Γ



| 2. | Surajit Chattopadhyay, Madhuchhanda Mitra, Samarjit Sengupta, "Electric Power Quality", | | | | | | |
|--------|---|---------------------|-------|------------|--|--|--|
| | Springer Publications, 2011 | | | | | | |
| 3. | Bhim Singh, Ambrish Chandra, Kamal Al-Haddad, "Power Quality: Problems and | | | | | | |
| | Mitigation Techniques", John W | viley & sons Ltd, 2 | 2015. | | | | |
| Recom | mended by Board of Studies | 05/03/2016 | | | | | |
| Approv | ved by Academic Council | 40 th AC | Date | 18/03/2016 | | | |



| EEE6004 | L T P J C | | |
|----------------|-----------|---|--------------------|
| D • • • | | DED 5001 | |
| Pre-requisit | e | EEE5001 | Syllabus version |
| Course Obio | ectives | | V. 1.1 |
| 1. Understan | d the in | ntegration of renewable sources | |
| 2. Design mo | odern c | control technologies for microgrids in Islanded and grid conne | cted operation |
| | | | |
| Expected Co | ourse (| Outcome: | |
| 1. Basic unde | erstand | ling of the microgrid types and configurations | multifunction and |
| 2. Applicatio | nverte | rs | numunction grid |
| 3. Analyse th | ne vario | bus types of control in micro grid in islanded and grid connect | ed operation |
| 4. Study the | energy | management concept in grid connected a and islanded micro | ogrid |
| 5. Categorize | e the is | sues in Microgrid technologies and study the impact of DG's | |
| 6. Design an | optimi | ized Microgrid considering the role of power market | N.C. 1 |
| 7. Identifying | g the n | ecessity of protection and detecting the islanding operation in | Microgrid |
| Module 1 | Intro | luction to Microgrid | 5 hours |
| Microgrid Co | onfigui | rations – CERTS Microgrid Test Bed – DC Microgrid- HFAC | C Microgrid – |
| LFAC Micro | grid – | Hybrid DC- and AC- Coupled Microgrid | |
| | | | |
| Module:2 | Power | · Electronics in Microgrid | 6 hours |
| Grid Connec | ted Me | ode – Islanded mode – Battery Charging mode – design of p | ower converters- |
| Brick Busses | Softw | are Frame work- Multi Function grid Connected inverters | |
| M - 112 | Cart | -1 | |
| Impact of lo | Contr | 01 In Microgrid | 6 nours |
| islanded oper | ration | – PO Control - Droop control methods – Frequency/Voltage | Control –Inverter |
| Output Impe | dance | i Q Connor Droop connor menious Trequency, compe | |
| • • | | | |
| Module:4 | Micro | grid Energy Management Systems | 6 hours |
| Load Sharing | g and F | Power Management Strategy - Stand-alone – Grid connected - | - energy storage - |
| Voltage Con | trol and | d Active Power Management | |
| Module:5 | Power | . Quality Enhancement | 6 hours |
| Compensator | rs and | controllers for power quality issues – Power Quality Improver | nent technologies |
| – Impact of I | DG inte | egration on Power Quality. | C |
| | 0.4 | | |
| Module:6 | Optin | nization in Microgrid | 7 hours |
| of Microgrid | in Pos | auon 101 Operating Cost- Onit Communent- Congestion Mai | lagement- Kole |
| | | | |
| Module:7 | Protec | ction in Microgrid | 7 hours |
| Device Discr | riminat | ion-Islanding detection, Effect on Feeder Reclosure, Protection | on for an Islanded |
| Microgrid ha | ving I | IDG Units- Adaptive relaying scheme | |
| Module:8 | Cont | emporary issues: | 2 hours |



| | | Г | otal Lecture hou | rs: 45 | hours | | | | | | | |
|--|---|--|---------------------|---------------------|-------------|----------------------|--|--|--|--|--|--|
| | | | | | | | | | | | | |
| Tex | Text Book(s) | | | | | | | | | | | |
| 1. Suleiman M,Sharkh, Mohammad A.Abu-Sara Georgios I. Orfanoudakis, Babar Hussain, | | | | | | | | | | | | |
| | "Power Electronic Converters for Microgrid", Wiley-IEEE Press, 2014 | | | | | | | | | | | |
| 2. | 2. A.Mahmoud, A.L- Sunni and Faud, M, "Control and Optimization of Distributed Generation | | | | | | | | | | | |
| | Systems"ISBN: 978331916910, Springer Publishers, 2015. | | | | | | | | | | | |
| Ref | Reference Books | | | | | | | | | | | |
| 1. | 1. Nikos Hatziargyiou, "Microgrids: Architectures and Control" ISBN: 978-1-118-72068- | | | | | | | | | | | |
| | 4, Wiley-IEEE Press, December 2013. | | | | | | | | | | | |
| 2. | 2. S.Chowhury, S.P.Chowdury and Peter Crossley, "Microgrids and Active Distribution | | | | | | | | | | | |
| | Networ | ks" ISBN978-1-84919-014-5 | , IET renewable E | nergy se | eries, 2011 | | | | | | | |
| 2 | D'4 'I | Z M ¹ 1 (() M ¹ 1 () 1 | ·1·/ A 1 · 1 | 0 | | 11.1. 2010 | | | | | | |
| 3. | Kitwi F | Majumder, "Microgrid: Stat | onity Analysis and | Contro | | ublishing 2010 | | | | | | |
| 4. | Shin'va | a Obara, "Optimum Design of | Renewable Energ | v Svste | ms: Micro | grid and Nature Grid | | | | | | |
| | Method | ls". AEEGT Book Series, 201 | 4 | <i>J</i> - <i>J</i> | | 6 | | | | | | |
| | | | • | | | | | | | | | |
| Mo | de of Ev | aluation: CAT / Assignment / | ′ Quiz / FAT / Proj | ect / Se | minar | | | | | | | |
| Rec | commen | led by Board of Studies | 22/07/2017 | | | | | | | | | |
| Ap | proved b | y Academic Council | 47 th AC | Date | 05/10/2 | 2017 | | | | | | |



| | | (Deeme | d to be University under section 3 of | UGC Act, | 1956) | | | | |
|------------------|--------------|-------------------------|---------------------------------------|----------|--------------------|-----------|--------|-------|----------|
| EEE6005 | | Electric | and Hybrid Elec | tric V | Vehicles | Ι | - T | Ρ | J C |
| | | | | | | 2 | 2 0 | 0 | 4 3 |
| Pre-requisite | | EEE 5001 | | | | Syl | labu | S V | ersion |
| Anti-requisite | e | NIL | | | | | | | v. 1.0 |
| Course Objec | ctives: | | | | | | | | |
| 1. Providing k | knowle | dge on Hybrid and E | lectric vehicles | | | | | | |
| 2. Selection o | of suita | ble motor drive and p | power converters for | or Ele | ectric vehicle ap | oplicatio | n | | |
| Exported Cor | Irea A | utcomo | | | | | | | |
| On the comple | ation o | this course the study | ant will be able to: | | | | | | |
| 1 Understand | the ne | ressity of Electric ve | hicles and environ | mente | al issues of con | vention | al ve | hic | امد |
| 2 Describe the | e nerfo | rmance characteristic | es of Flectric vehic | les | | vention | ar ve | inc. | 105 |
| 3 Compare di | fferen | architectures of hyb | rid power trains | 105 | | | | | |
| 4 Analyse the | nowe | flow management of | of Hybrid electric y | ehicle | es | | | | |
| 5. Examine the | e chara | cteristics of different | t electric motors fo | or Ele | ctric vehicle an | plicatio | n | | |
| 6. Select the s | sizing (| of the motor and pow | er electronic comp | onen | ts for Electric a | nd hybr | id e | lect | tric |
| vehicles | 8 | F - ·· | r | | | | | | |
| 7. Develop dif | fferent | energy management | strategies for elect | ric ve | hicles. | | | | |
| 8. Design a co | mpone | nt or a product apply | ving all the relevant | t stan | dards with real | istic co | nstra | ints | S |
| C C | 1 | | 0 | | | | | | |
| | | | | | | | | | |
| Module:1 | Introd | uction to Hybrid E | lectric Vehicle | | | | | 4 | hours |
| History of hyb | brid an | d electric vehicles - | social and environ | ment | al importance of | of hybri | d an | d e | lectric |
| vehicles - mod | lern dr | ve - trains on energy | v supplies and their | ' impa | act. | | | | |
| Module:2 | Electr | ical Vehicle model a | and Characteristic | cs | | | | 4 | hours |
| Basics of vehi | cle per | formance - vehicle p | ower source chara | cteriz | ation – transmi | ssion ch | iarac | teri | stics - |
| mathematical | model | to describe vehicle | performance | | | | | | |
| Module:3 | Hybri | d Train Architectur | es | | | | | 4 | hours |
| Fundamental of | concep | t of hybrid traction - | Basic concepts of | elect | tric traction - ir | ntroduct | ion t | 0 V | arious |
| electric drive - | - train | opologies. | | | | - 1 | | | |
| Module:4 | Power | Flow Management | | | ~ | | | 4 | hours |
| Introduction to | o vari | ous hybrid drive-trai | n topologies – Po | ower | flow control in | hybrid | driv | ve - | - train |
| topologies - fu | iel effi | ciency analysis | | | | | | | |
| Module:5 | Electr | ic Machine and Dri | ve in Hybrid Elec | tric V | vehicles | | | 4 | hours |
| Configuration | and co | ontrol of DC Motor d | rives - AC Motor of | drives | s - Permanent N | lagnet I | vloto | or di | rives - |
| Switch Reluct | ance N | lotor drives | | | | | | | |
| Module:6 | Perio | mance Analysis of | Hybrid Electric V | enici | $\frac{es}{c}$ | <u> </u> | | 4 | nours |
| Matching the | electr | c machine and the | internal combustio | on en | igine (ICE) - S | oizing t | ne p | rop | ulsion |
| motor - power | r elect | | selecting of energ | y sto | rage technolog | y- com | nuni | Cat | ions – |
| Supporting suc | <u>Enorg</u> | 18 v Managamant Stra | taging | | | | | 4 | h |
| Introduction (| Energ | y ivianagement Stra | agies word in 1-1 | ni d - | d alactic1' | ala -1 | | 4 | nours |
| introduction to | o ener | gy management strat | egies used in hybi | rid an | iu electric vehi | cie - cla | ISSIII | icat | 10n of |
| implement energy | gy ma | agement strategies | - comparison of c | intere | ent energy mai | lagemen | it st | rate | gies - |
| Module: | Conto | s of energy strategie | 8 | | [| | | 2 | hours |
| wiouule:8 | Conte | inporary issues: | Total Lasterna 1 | | 20 har | | | 4 | nours |
| | | | 1 otal Lecture ho | urs: | SU nours | | | | |
| Text Book(s) | | | | | | | | | |



| 1. | Chris Mi, MA Masrur, and D W Gao, "Hybrid Electric Vehicles- Principles and Applications | | | | | | | |
|--|--|------------|-----------------|------------|------------------|--|--|--|
| | with Practical Perspectives", Wiley, 2011. | | | | | | | |
| 2. | Iqbal Hussain, "Electric and Hybrid Vehicles-Design Fundamentals", CRC Press, Second | | | | | | | |
| | Edition,2011. | | | | | | | |
| Reference Books | | | | | | | | |
| 1. | . Mehrdad Ehsani, Yimin Gao, and Ali Emadi, "Modern Electric, Hybrid and Fuel Cell Vehicles: | | | | | | | |
| | Fundamentals", CRC Press, 2010. | | | | | | | |
| 2. | 2. Davide Andrea, "Battery management Systems for Large Lithium-Ion Battery Packs", Artech | | | | | | | |
| | House, 2010. | | | | | | | |
| Mode of Evaluation: $CAT I \& II - 30$ | | | 0%, DA – 10%, Q | uiz-I & II | - 20%, FAT - 40% | | | |
| Reco | ommended by Board | of Studies | 05/03/2016 | | | | | |
| Approved by Academic Council | | Council | 40th | Date | 18/03/2016 | | | |



| EEE6006 | | High Voltage Direct Current Transmission L T P J C | | | | | | | JC |
|----------------|--|--|----------------|--------------------|------------------|------------|-------|-------|--------|
| | | | | | | 3 | 0 | 0 | 4 4 |
| Pre-requisite | e | EEE5001 | | | | Sylla | abu | s ve | ersion |
| Anti-requisit | te | NIL | | | | - | | | v. 1.0 |
| Course Obje | ectives: | | | | | | | | |
| 1. Describe v | arious | HVDC Transmi | ssion system | technology with | details | | | | |
| 2. Analysis a | nd cont | rol of HVDC co | onverters | | | | | | |
| 3. Modeling a | and dyr | namic analysis o | f HVDC sys | tems through sin | nulations | | | | |
| 4. Fault analy | sis and | system interact | ion of HVD | C system | | | | | |
| | | | | | | | | | |
| Exposted Co | | utaama | | | | | | | |
| On the compl | lation o | f this course the | student will | ha abla to: | | | | | |
| 1 Evoluoto H | | and UVDC tools | student with | tochno oconomic | achaot | | | | |
| 2 Describe | IVAC a | Franchiscion av | ton through | single line diag | ram | | | | |
| 2. Describe n | and Cin | nulation of UVE | Stelli ullougi | i single-inte diag | Talli | | | | |
| 5. Wodening a | f I W D | C Conventore | C Converter | IS | | | | | |
| 4. Analysis 0 | | C Converters | VDC Sustan | | | | | | |
| 5. Design of 1 | | lucia UVDC Eq | v DC Systen | IS MATI AD/CVN | IE | | | | |
| 0. Simulation | notiona | ILIVIDO Ducios | t and monon | MAILAD/CIN | IE LaTaV | | | | |
| 7. Study of a | 7. Study of a national HVDC Project and preparation of report in LaTeX | | | | | | | | |
| 8. Design a co | ompon | ent of a product | apprying an | the relevant stan | dards with real | Isuc con | stra | mus | • |
| Modulo.1 | DCD | Thomas The second | ion Toohno | logu | | | | 10 | hound |
| Module:1 | | ower Transmis | sion Techno | ology: | nlannin a fan II | | | 10 | nours |
| Comparison of | la in UN | Ind DC transmission | F = F = F = F | d IEC standards | planning for H | VDC trai | ISIII | 18810 | on- |
| | | | | u IEC stalluarus. | | | | | |
| Module:2 | Analy | sis of HVDC co | onverters: | | | | | 7 | hours |
| Pulse numbe | er - cho | pice of convert | er configura | tion-simplified a | analysis of Gr | aetz circ | uit- | con | verter |
| bridge charac | cteristic | s – characteristi | cs of a twelv | e pulse converter | r- analysis of c | onverters | | | |
| Module:3 | Contr | ol of HVDC Sy | stem: | * | | | | 5 | hours |
| Principles of | contro | l - converter fir | ing control - | - Valve blocking | and bypassing | g - starti | ng, | sto | pping, |
| and power flo | ow reve | ersal | C | c | | e | 0, | | .1 0, |
| | | | | | | | | | |
| Module:4 | Mode | ling of HVDC S | System: | | | | | 6 | hours |
| Per unit syste | em for c | lc quantities - po | ower flow so | lution - stability | studies | | | | |
| | | | | | | | | | |
| Module:5 | Dyna | mics of HVDC | system: | | | | | 5] | hours |
| HVDC system | m mode | elling for digital | dynamic sin | nulation | | | | | |
| | | | | | | | | | |
| Module:6 | HVD | C system intera | ctions: | | | | | 6 | hours |
| Short circuit | t ratio | - reactive powe | r and ac sys | stem strength - p | oroblems with | low ESC | 'R s | yst | em - |
| problems as | sociate | d with weak sys | tems - effect | ive inertia consta | int | | | | |
| - | | | | | | | | | |
| | | | | | | | | | |
| Module:7 | Respo | onse to DC and | AC system | faults: | | | | 4 | hours |
| DC line fault | s - conv | verter faults – pr | otection | | | | | | |
| Module:8 | Conte | emporary issues | 5: | | | | | 2 | hours |
| | | | Total | Lecture hours: | 45 hours | | | | |
| | | | | | 1 | 1 | | | |



| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| List of Projects | | | | | | | | |
| 1. Design a block describing HVDC transmission system | | | | | | | | |
| 2. Design a block describing valve control of HVDC converter station | | | | | | | | |
| 3. Design a block describing Valve control of HVDC inverter station | | | | | | | | |
| 4. Design a block describing PLL for synchronising | | | | | | | | |
| 5. Design a block describing instantaneous active power measurement | | | | | | | | |
| 6. Design a block describing instantaneous reactive power measurement | | | | | | | | |
| 7. Design a Simulation block of HVDC transmission line | | | | | | | | |
| 8. Design a Simulation circuit HVDC converter valve operation | | | | | | | | |
| 9. Design a Simulation circuit of HVDC inverter valve operation | | | | | | | | |
| 10. Develop a linearized model of HVDC transmission line | | | | | | | | |
| 11. Develop a linearized model of AC/DC interactive HVDC system | | | | | | | | |
| 12. Develop a linearized model of filter circuit | | | | | | | | |
| 13. Design a three phase Graetz converter circuit | | | | | | | | |
| 14. Develop steady state flow model of HVDC power system | | | | | | | | |
| 15. Develop a block describing generalised filter circuit model | | | | | | | | |
| Text Book(s) | | | | | | | | |
| 1. Chan-Ki Kim, Vijay K. Sood, Gil-Soo Jang, Seong-Joo Lim, Seok-Jin Lee, "HVDC | | | | | | | | |
| Transmission Power Conversion Applications in Power Systems", John Wiley, | | | | | | | | |
| Singapore, 2009. | | | | | | | | |
| 2. Jos Arillaga, HVDC Transmission , 2 nd Edition, IET, London, UK, 1998. | | | | | | | | |
| Reference Books | | | | | | | | |
| 1. Edward Wilson Kimbark, "Direct Current Transmission", Vol. I, Wiley Inter Scie | Edward Wilson Kimbark, "Direct Current Transmission", Vol. I, Wiley Inter Science, | | | | | | | |
| New York, London, Sydney, 19/1. | 11 • | | | | | | | |
| 2. Padiyar, K.K., "HVDC Power Transmission System", Wiley Eastern Limited, New D | elhi, | | | | | | | |
| 2010. | | | | | | | | |
| Kecommended by Board of Studies U5/U3/2016 Approved by Academic Council 40th A C | | | | | | | | |
| Approved by Academic Council 40 th AC Date 18/03/2016 | | | | | | | | |



| EEE6007 | Pulse Width Modulation and Control | L T P J C |
|-----------------------|--|-----------------------|
| | | |
| Pre-requisit | e EEE5001 | Svllabus version |
| Anti-requisi | te NIL | v.10 |
| Course Obi | ectives: | |
| 1. To under | stand the importance of pulse width modulation (PWM) techniqu | e applied to power |
| converters. | sund me importance of paise what moundation (1 (11)) teening | ie upplied to power |
| 2. To implen | nent various PWM strategies. | |
| | 6 | |
| Expected Co | ourse Outcomes: | |
| On the comp | letion of this course the student will be able to: | |
| 1. Design of | the use of various PWM techniques applied to power electronic conv | erters. |
| 2. Study of th | ne concept of single phase and three phase VSI. | |
| 3. Apply the | concept of voltage control inverters using various pwm techniques. | |
| 4. Analyze th | e concept of modulation control of inverters. | |
| 5. Discuss of | the advanced modulation technique for inverters. | |
| 6. Understan | d the various pwm techniques using in multi-level inverters. | |
| 7. Apply the | concept of harmonic in inverters. | |
| 8. Design a c | omponent or a product applying all the relevant standards with realis | tic constraints |
| | | |
| Module:1 | Introduction: | 3 hours |
| Fundamental | s of PWM – Base and carrier signal generation - Methods of impl | ementation – Driver |
| circuits for in | terfacing - PWM control of DC-DC converters. | |
| Module:2 | Three Level Modulation of 1¢ VSI: | 3 hours |
| Topology of | a 1 ϕ VSI – three level modulation of 1 ϕ VSI – analytical calculation | of harmonic losses. |
| | | |
| Module:3 | Voltage Control of 1¢ VSI: | 3 hours |
| Single, Mult | iple, Sinusoidal and Modified Sinusoidal PWM techniques -Impact | of Power device on |
| the PWM tec | hnique expression for output voltage. | |
| | | |
| Module:4 | Modulation of 3¢ VSI: | 5 hours |
| Topology of | a 3ϕ VSI – 3ϕ modulation with sinusoidal references – Third | harmonic reference |
| injection – a | nalytical calculation of harmonic losses – over modulation operation | n – Analysis of total |
| harmonic dis | tortion for various operating conditions | |
| | | |
| Module:5 | Advanced Modulation Techniques: | 4 hours |
| Trapezoidal, | Staircase, Stepped, Harmonic Injection and Delta modulation techni | ques – Space Vector |
| Nodulation | S V NI) – Implementation issues involved in the modulation schemes | |
| Modulad | Modulation Stratagies for Multi Level | <i>E</i> h |
| ivioaule:0 | Involution Strategies for Multi-Level | 5 nours |
| Basics of as | rier based DWM techniques for MI Is Three level neturally served | ad Dhasa Disposition |
| PWM (DDD) | VM = Three level naturally sampled Phase Opposition Disposition | PWM (PODPW/M) |
| Alternative 1 | $D_{\text{Dase Opposition Disposition PWM}}$ ($\Delta PODPWM$) technique Inter | roduction to reduced |
| ¹ man ve 1 | 1000 opposition Disposition 1 with (ALODI with) (coninque – Int | |



| switch multi | level inverters. | | | |
|---------------|--------------------------------------|---------------------|-------------------------------------|---------------------------------|
| | | | | |
| Module:7 | Harmonic Elimination: | | | 5 hours |
| Methods of | harmonic elimination - Ha | armonic elimination | on applied | d to MLIs – Switching angle |
| computation | s with equal and unequal volta | age levels – minim | num harmo | onic distortion. |
| | | | | |
| Module:8 | Contemporary issues: | | | 2 hours |
| | | Total Lecture ho | ours: | 45 hours |
| Mode of Eva | aluation: CAT / Assignment / | Quiz / FAT / Proje | ect / Semir | nar |
| List of Proj | ects | | | |
| 1. Implem | entation of Time Ratio Contro | ol (TRC) of DC-DO | C Converte | er. |
| 2. Impleme | ntation of Current Limit Cont | rol (CLC) of DC-I | DC Conve | rter. |
| 3. Design a | nd implementation of an un-n | nodulated (square | wave) volt | age source inverter (VSI). |
| 4. Design a | und implementation of sinuso | idal pulse width n | nodulated | (PWM) voltage source inverter |
| (VSI). | | | | |
| 5. Design a | nd implementation of three le | vel modulated vol | tage sourc | e inverter (VSI). |
| 6. Measure | ment and validation of harm | onic profile of sin | ngle phase | VSI under various modulation |
| techniqu | es. | | | |
| 7. Design a | nd implementation of three ph | hase VSI under 120 | $\frac{0^{\circ} \text{ mode.}}{1}$ | |
| 8. Design a | nd implementation of three pl | hase VSI under 18 | $\frac{0^{\circ} \text{ mode.}}{1}$ | |
| 9. Measure | ment and validation of harm | onic profile of th | ree phase | VSI under various modulation |
| 10. Impleme | ntation of Trapezoidal PWN | I and space vecto | r modulat | ion (SVM) technique for three |
| phase VS | SI. | 1 | | |
| 11. Impleme | ntation of selective harmonic | elimination techni | que. | |
| 12. Pulse ger | neration for three level natural | lly sampled PDPW | /M. | |
| 13. Pulse get | neration for three level natural | lly sampled PODP | WM. | |
| 14. Pulse ge | neration for APODPWM tech | nique. | | |
| 15. Validatio | on of harmonic profiles of ML | I's controlled usin | ig PDPWN | I, PODPWM and APODPWM |
| methods | • | | | |
| Text Book(s | <u>;)</u> | | ···· | |
| 1. D.C | raham Holmes and Thomas | A. Lipo, "Pulse V | Vidth Mod | lulation for Power Converters – |
| Prir | iciples and Practice", John Wi | lley & Sons, 2003. | | |
| Reference E | books | 1.40.0.1 | x 1 xx 7'1 | 0.0.0 |
| I. Bin | Wu, "High-Power Converters | s and AC Drives", | John Wile | ey & Sons, 2006. |
| 2. Ras Jun | hid M.H., "Power Electronics e 2013. | : Circuits, Devices | s and Appl | ications", Pearson Education, |
| 3. Nec | I Mohan, Tore M. Undeland, ' | 'Power Electronics | s – Convei | ters, Applications and Design", |
| Joh | n Wiley & Sons, 2007. | | | |
| Recommend | ed by Board of Studies | 05/03/2016 | | |
| Approved by | y Academic Council | 40 th AC | Date | 18/03/2016 |



| | (Deemed to be University under section 5 of UGC Act, 1936) | | | | | | | |
|---------------------------|--|---------|------|-----|-----------------|------|----|--|
| EEE6008 | Solar Photo Voltaic Systems | | | Т | Р | J | С | |
| | | | 2 | 0 | 0 | 4 | 3 | |
| Pre-requisite | EEE5001 Syll | | | | yllabus version | | | |
| Anti-requisite | Anti-requisite NIL | | | | V | v. 1 | .0 | |
| Course Objectives: | | | | | | | | |
| 1. To make the st | udents to understand the importance and applications of | of Sola | ar E | Ene | rgy | a | nd | |
| techniques to improv | ve the efficiency of Solar PV system | | | | | | | |

2. To make them acquainted with power electronic interface circuits for Solar Energy

Expected Course Outcome:

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

- 1. Apply new techniques for estimation of solar PV cell parameters
- 2. Capability to assess the performance of solar thermal power plants
- 3. Develop new tracking techniques and reconfiguration methods for improved power extraction from solar PV systems
- 4. Design a photovoltaic system and its interfacing circuits

5. Synthesize PV system architecture for grid connected PV systems and applications of Solar PV in real time scenario.

6. Examine new materials for energy storage as well as for high temperature applications

7. Compute the cost analysis and payback period of solar PV installations and categorize various environmental impacts of PV.

8. Design a component or a product applying all the relevant standards with realistic constraints

| Module:1 | Solar PV cell fundamentals: | 4 hours | | | | | |
|--|--|----------------------------------|--|--|--|--|--|
| Principle of direct solar energy conversion into electricity in a solar cell - properties - Solar cell and | | | | | | | |
| its types - p-1 | n junction, structure- I-V characteristics of a PV mod | ule - solar PV modelling and | | | | | |
| equations - n | odelling techniques - cell efficiency - fill factor - Ap | oplications. | | | | | |
| | | | | | | | |
| Module:2 | Solar PV plants: | 3 hours | | | | | |
| Energy Trans | sfer Power cycles - Tower, Trough and Dish Systems | s - Concentrating Dish Systems - | | | | | |
| Concentratin | Concentrating Linear Fresnel Reflectors - Solar Chimneys - Hybrid Systems. | | | | | | |
| | | | | | | | |
| Module:3 | Maximum power point tracking: | 4 hours | | | | | |
| Need for Maximum power tracking effect of irradiation and temperature on PV characteristics - | | | | | | | |
| Tracking tecl | nniques and array reconfiguration | | | | | | |
| | | | | | | | |
| Module:4 | Stand Alone PV Systems: | 5 hours | | | | | |
| Schematics, | Batteries, Charge Conditioners - Balance of system c | components for DC and/or AC | | | | | |
| Applications | - Typical applications for lighting, water pumping et | tc. | | | | | |
| | | | | | | | |
| Module:5 | Grid Connected PV Systems: | 5 hours | | | | | |
| Schematics - | Charge Conditioners - Interface Components - Bala | nce of system - PV System in | | | | | |
| Buildings. | | | | | | | |
| Module:6 | Energy Storage: | 5 hours | | | | | |
| | | | | | | | |



Necessity of storage for solar energy- Rechargeable batteries.Solar Energy Storage Concepts -Materials for Energy Storage- Materials for Low and High Temperature Storage Applications.

| Module | : 7 | Cost Analysis and Enviro | nmental Issues: | | 3 hours | | | | | | |
|---|---|--|-------------------------|--------------------------|--------------------------------------|--|--|--|--|--|--|
| Cost an | nalysi | s and pay back calculatio | ns for different t | types of | solar panels and collectors - | | | | | | |
| installat | ion | and operating costs - En | vironmental and | safety is | ssues - protection systems - | | | | | | |
| perform | ance | monitoring. | | | | | | | | | |
| | | | | | | | | | | | |
| Module | :8 | Contemporary issues: | | | 2 hours | | | | | | |
| | | | Total Lecture ho | urs: | 30 hours | | | | | | |
| | | | | | | | | | | | |
| Mode of | f Eva | luation: CAT / Assignment / | Quiz / FAT / Proj | ect / Semi | inar | | | | | | |
| List of l | Proje | cts: | | | | | | | | | |
| 1. Iden | ntific | ation of suitable materials fo | r effective solar PV | V cell | | | | | | | |
| 2. Extr | actio | n of I-V and PV characterist | ics of real solar PV | ' panel sui | ing resistive load | | | | | | |
| 3. Desi | ign a | model of any solar PV appli | cation | | | | | | | | |
| 4. Iden | tifica | tion of suitable location of e | stablishing solar P | V plants | | | | | | | |
| 5. Stud | ly on | factors which effecting the p | performance of sola | ar PV syst | tems | | | | | | |
| 6. How | 6. How the factors like fill factor and temperature effects on performance of solar PV system | | | | | | | | | | |
| 7. Design control algorithm for Maximum power tracking | | | | | | | | | | | |
| 8. Real time implementation of MPP techniques | | | | | | | | | | | |
| 9. Simulation of various conventional MPP techniques | | | | | | | | | | | |
| 10. Implementation bio inspired algorithms for maximum power tracking | | | | | | | | | | | |
| 11. Design of standalone solar PV system using simulation. | | | | | | | | | | | |
| 12. A su | irvey | on major standalone solar P | v systems and app | lications | | | | | | | |
| 15. Nece | 13. INECESSILY OF NYDERIG SYSTEMS | | | | | | | | | | |
| 14. Integ | graue ion ai | d implementation of MPP f | or wind system | lace | | | | | | | |
| Text Bo | | | or while system | | | | | | | | |
| 1 | 1 Degar Magaan aan Amin Aktabi "Dhatawaltaia Systems Engineering" 2rd - Jitian ODO | | | | | | | | | | |
| 1. | Dres | ~ 2010 | i, Thotovoltaic S | ystems E | ingineering, 5 cuttion, exe | | | | | | |
| 2 | | 5, 2010. Togi Goswami "Principles (| f Solar Engineerin | a" 2rd Ed | ition CPC Press 2015 | | | | | | |
| 2. Doforon | \mathbf{D} | ogi Ooswanni, Timeipies e | n Solar Eligineerin | ig 5 Lu | 11011, , CKC 1 1655, 2013. | | | | | | |
| 1 | | Eroris David Infield "De | nowable anarow in | nowor | systems" John Wiley & Song | | | | | | |
| 1. | 2009 | $\frac{1}{2}$ | newable energy n | i power s | systems, John whey & Johns, | | | | | | |
| 2 | 2000 | ». Kayhani "Dagion of Smort | Down Crid Done | wahle Er | angu Sustang" John Wilow & | | | | | | |
| ۷. | All | Neynam, Design of Smart | Power Grid Relie | ewable El | lergy Systems, John whey & | | | | | | |
| 2 | Son | 5, 2011. | 4 | - ² C - 1 - C | Charles Destation LUZ 2000 | | | | | | |
| 5. | IVI1C | hael Boxwell, "The Solar Ele | ectricity Handbook | c, Code (| Steen Publisning, UK, 2009. | | | | | | |
| 4. | Suk | natme S.P., "Solar Energy", | Tata McGraw Hill | s P Co., 3 | rd Edition, 2008. | | | | | | |
| 5. | R.M | ukund, "Wind and Solar Pov | wer Systems: Desig | gn, Analy | sis, and Operation", 2 nd | | | | | | |
| | Edit | ion, CRC Press, 2005. | | | | | | | | | |
| Recomm | nende | ed by Board of Studies | 05/03/2016 | | | | | | | | |
| Approve | ed by | Academic Council | 40 th AC | Date | 18/03/2016 | | | | | | |



| EEE(000 | | Createl Mashing and Control | | т | T | n · | |
|---|-------------------------------------|---|-----------|----------|------|---------------------|--------------|
| EEE0009 | | Special Machines and Control | | | 1 | P. | |
| | | | | 2 | 0 | 0 4 | <u> 3</u> |
| Pre-requisit | te | EEE5002 | | Sylla | ibu | s vei | sion |
| Anti-requisi | ite | NIL | | | | V | . 1.0 |
| Course Obj | ectives: | | | | | | |
| 1. To impart | knowle | dge on non-standard type of electro-mechanical energy | gy conv | ersion n | nacl | nines | and |
| their importa | ance. | | | | | | |
| | | | | | | | |
| Expected Co | ourse O | utcome: | | | | | |
| On the comp | oletion o | f this course the student will be able to: | | | | | |
| 1. Analyze p | ermane | nt magnet material property and circuits | | | | | |
| 2. Interpret th | he stepp | er motor from other motor | | | | | |
| 3. Distinguis | sh switcl | ned reluctance motor from synchronous reluctance mo | otor | | | | |
| 4. Analyze so | quare w | ave and sine wave permanent magnet brushless motor | drives. | | | | |
| 5. Develop th | he linea | motor from conventional motor | | | | | |
| 6. Appraise t | the adva | nced synchronous motor | | | | | |
| 7. Select the | appropi | nate drive for the specific purpose. | | | | • | |
| 8. Design a c | compone | ent or a product applying all the relevant standards with | th realis | tic con | stra | ints | |
| | | | | | | | |
| Module:1 | Stepp | er Motors: | | | ~ | 4 h | ours |
| Construction | hal and | Working – Modes of excitation – Drive circuits – Co | ontrol A | spects | - Co | once | pt of |
| lead angle. | | | | | | | |
| | G •4 1 | | | | | 41 | |
| Module:2 | Switch | ned Reluctance Motors: | | 1 0 | | 4 h | ours |
| Construction | hal and | Working – Power Converters and their controllers - | - Metho | ods of r | otor | pos | 11101 |
| sensing. | | | | | | | |
| M. 1. 1. 2 | 0 1 | | | | | 7 1 | |
| Module:5 | Synch | ronous Reluctance Motors: | T |)1 | • | 5 n | ours |
| Construction | ial and v | vorking Significance of direct and quadrature inducta | nces - F | masor d | lagi | am. | |
| Madular | Down | want Magnat Prushlaga DC Matara | | | | 5 h | |
| Niodule:4 | Perma | anent Magnet Brusiness DC Motors: | | | | <u>5 n</u> | ours |
| Permanent N | viagnet | materials – Magnet Characteristics – Permeance co | Derriciel | nt. Mag | net | lC Cl | rcuit |
| analysis of I | PMDLL | C = EMF and torque equations – Commutation – | Power | Conver | ler | anu | their |
| controllers. | | | | | | | |
| Madalas5 | D | ward Married Complementary Madama | | | | 41. | |
| Dringinla of | Perma | anent Wagnet Synchronous Motors: | tonoo | Dhaga | . di | 4 n | ours |
| Conventor V | operati | on -EMF and Torque equations-Synchronous Read | -tance | - Phaso | r a | lagra | m – |
| Converter Vo | on-amp | ere requirements. | | | | | |
| | A .] | and Synchronoug Machinese | | | | | 01182 |
| Modular | | WHAT SYNCHEADANS WIGCHINGS | | | | <u>/ 1</u> | |
| Module:6 | Adva | Elux Davarsal Machinas Claw Dala Alternation | a A | ol fl | М | 4 h | |
| Module:6 Flux Switch | Adval | Flux Reversal Machines - Claw Pole Alternators | s - Axi | ial flux | Ma | 4 h achir | nes - |
| Module:6 Flux Switch Construction | and We | Flux Reversal Machines - Claw Pole Alternators orking - Characteristics - Applications. | s - Axi | ial flux | Ma | 4 h achir | ies - |
| Module:6 Flux Switch Construction Module:7 | Adval ing and and We Linea | Flux Reversal Machines - Claw Pole Alternators orking - Characteristics - Applications. r Motors: | s - Axi | ial flux | Ma | 4 h achir 4 h | ours ours |



| Reluctance Motors - Construction and Working - Applications. | | | | | | |
|---|---|----------------------|------|------------|----------|--|
| | | | | | | |
| Module:8 | Contemporary issues: | | | | 2 hours | |
| | | | | | | |
| | | Total Lecture hours: | | | 30 hours | |
| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar | | | | | | |
| List of Projects | | | | | | |
| 1. Execution of B-H Loop and demagnetization characteristics of BLDC motor | | | | | | |
| 2. Performance test of Hall sensors | | | | | | |
| 3. Open circuit test on permanent magnet DC motor | | | | | | |
| 4. Design of controllers for permanent magnet DC motor | | | | | | |
| 5. Execution of torque speed characteristics for permanent magnet DC motor | | | | | | |
| 6. Design controllers for square wave permanent DC motor | | | | | | |
| 7. Draw the phasor diagram, torque-speed characteristics sine wave DC motor. | | | | | | |
| 8. Perform test on permanent DC motor and draw Circle diagram for the same | | | | | | |
| 9. Design controllers for sine wave permanent DC motor. | | | | | | |
| 10. Study and construction of Switched Reluctance Motor in real time applications | | | | | | |
| 11. Execute simulation test and draw characteristics on stepper motor. | | | | | | |
| 12. Perform suitable test and obtain various characteristics of switched reluctance motor. | | | | | | |
| 13. Draw and simulate power circuit for linear induction motor | | | | | | |
| 14. Perform a suitable test on induction motor and draw various characteristics of same machine | | | | | | |
| 15. By performing suitable test estimate the efficiency of induction generator. | | | | | | |
| Text Book(s) | | | | | | |
| 1. T.J. | T.J.E Miller, "Brushless Permanent Magnet and Reluctance Motor Drives", Clarendon | | | | | |
| Pres | Press, Oxford 1989. | | | | | |
| 2. R. I | R. Krishnan, "Permanent Magnet and Brushless DC Motors Drives", CRC Press, New York, | | | | | |
| 201 | 2010. | | | | | |
| Reference Books | | | | | | |
| 1. T. H | T. Kenjo and S. Nagamori, "Permanent Magnet and Brushless DC Motor", Clarendon Press, | | | | | |
| Lor | London 1988. | | | | | |
| 2. T. H | T. Kenjo, "Stepper Motors and their Microprocessor Controls", Clarendon Press, London. | | | | | |
| 3 Ion | Ion Boldea "Linear Electric Machines Drives and MAGLEVs Handbook" CRC Press | | | | | |
| Lor | London, 2013. | | | | | |
| 4. P. F | P. P. Aearnely, "A Guide to Motor Theory and Practice Stepper Motors", Peter Perengrinus, | | | | | |
| Lor | London, 1982. | | | | | |
| 5. T. H | T. Kenjo and S. Nagamori, "Permanent Magnet and Brushless DC Motor", Clarendon Press, | | | | | |
| Lor | London 1988. | | | | | |
| Recommended by Board of Studies 05/03/2016 | | | | | | |
| Approved by | 40 th AC | | Date | 18/03/2016 | | |