



# **Electronics & Communication Engineering**

## **Bachelor of Engineering (B.E)**

Scheme And Syllabus Of VII & VIII Semester (2021 Scheme)

B.E. Programs : AI, AS, BT, CH, CS, CV, EC, EE, EI, ET, IM, IS, ME.M. Tech (13) MCA, M.Sc. (Engg.)Ph.D. Programs : All Departments are recognized as Research Centres by VTU Except AI & AS



|  | TIMES HIGHER EDUCATION WORLD UNIVERSITY<br>RANKINGS-2023                                       |  | CURRICULUM STRUCTURE  |                                 |                             | TURE                   |  |
|--|--|--|---|---------------------------------|-----------------------------|------------------------|--|
| <b>99</b><br>NIRF RANKING<br>IN ENGINEERING<br>(2024)                            | ISUIT<br>TIMES HIGHER EDUCATION WORLD UNIVERSITY<br>RENKINGS-2023 (ASIA)<br>501-600            | 61<br>PROFE                                  | 61 CREDITS<br>PROFESSIONAL<br>CORES (PC)<br>222 CREDITS<br>18 CR  |                                 | 23 CREDITS<br>BASIC SCIENCE |                        |  |
|  | EDUFUTURE EXCELLENCE AWARD<br>BEST PRIVATE ENGINEERING<br>UNIVERSITY (SOUTH)<br>BY ZEE DIGITAL |  |   |                                 | edits<br>Work /             | 12<br>OTHER ELECTIVES  |  |
| 1001+  | <b>801+</b>  | SCIENCE                                      | ENGINEERING       PROJECT         SCIENCE       INTERNSI         12       Internsi         PROFESSIONAL       Internsi         PROFESSIONAL       ELECTIVES         *ABILITY ENHANCEMENT COURSES       UNIVERSAL HUMAN VALUES (UHV)         INDIAN KNOWLEDGE SYSTEM (IKS) |                                 | HIP                         | & AEC                  |  |
| (ENGINEERING)  |  | 12 <sub>CREI</sub><br>PROFESSIO<br>ELECTIVES |   |                                 | DITS<br>S &<br>IENCE        | <b>160</b>             |  |
| ENGINEERING RANKING INDIA<br>NATIONAL RANK-10<br>STATE RANK - 2<br>ZONE RANK - 5 | QS-IGUAGE<br>DIAMOND UNIVERSITY<br>RATING (2021-2024)  | *ABILITY EN<br>UNIVERSAL<br>INDIAN KNO       |   |                                 | 5 (AEC),<br>),<br>), YOGA.  | TOTAL                  |  |
| 17<br>Centers of<br>Excellence<br>212  | Centers of<br>Competence   | MOUS<br>INSDU<br>INSTI                       | 5: 90-<br>JSTR<br>TUTI  | +WITH<br>RIES / AC<br>ONS IN    | CADEM<br>INDIA              | IIC<br>& ABROAD        |  |
| Publications On<br>Web Of Science  | Publications Scopus<br>(2023 - 24)   |  |   |                                 |                             |                        |  |
| 1093<br>Citations  | 70<br>Patents Filed<br>39  | EXE<br>RS.4<br>SPO<br>RES                    | CU<br>40 (<br>NS<br>EAF   | TED M<br>CRORE<br>ORED<br>RCH P | IORE<br>ES W<br>ROJI        | THAN<br>ORTH<br>ECTS & |  |
| Skill Based<br>Laboratories<br>Across Four Semesters                             | Patents Granted 61 Published Patents   | CON  | ISU<br>CE 3   | LTAN<br>3 YEA                   | CY W<br>RS                  | ORKS                   |  |





# **Electronics & Communication Engineering**

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Scheme And Syllabus Of VII & VIII Semester (2021 Scheme)

B.E. Programs : AI, AS, BT, CH, CS, CV, EC, EE, EI, ET, IM, IS, ME.M. Tech (13) MCA, M.Sc. (Engg.)Ph.D. Programs : All Departments are recognized as Research Centres by VTU Except AI & AS





| Semester: VII                                 |   |        |        |                     |   |         |
|---|---|--------|--------|---------------------|---|---------|
| CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS |   |        |        |                     |   |         |
|   |   |        | Theory |                     |   |         |
| Course Code                                   | : | 21HS71 |        | CIE                 | : | 100     |
| Credits: L:T:P                                | : | 3:0:0  |        | SEE                 | : | 100     |
| Total Hours                                   | : | 39     |        | <b>SEE Duration</b> | : | 3 Hours |

| Unit-I   | 10 Hrs       |
|--|--------------|
| Salient features of Indian Constitution; Preamble to the Constitution of India; Provision    | ns Relating  |
| to Citizenship in India-Modes of Acquisition and Termination of Citizenship of India. Sco    | pe & Extent  |
| of Fundamental Rights-Articles 14-32 with case studies; Right to Information Act, 2003       | 5 with Case  |
| studies.   |              |
| Unit – II  | 10 Hrs       |
| Significance of Directive Principles of State Policy; Fundamental Duties in the Constitution | on of India; |
| Union Executive- President and State Executive- Governor; Parliament & State Legislatu       | re; Council  |
| of Ministers; Union and State Judiciary; Emergency provisions; Elections commission . Hu     | man Rights   |
| & Human Rights Commission.   |              |
| Unit –III  | 05 Hrs       |
| Consumer Protection Law - Definition and Need of Consumer Protection; Consumer R             | ights under  |

the Consumer Protection Act, 2019; Unfair Trade Practice, Defect in goods, Deficiency in services; Product liability and **Penal Consequences, False and Misleading Advertisement, E-Commerce, Alternate dispute Redress mechanism;** Redresses Mechanisms under the Consumer Protection Act, 2019.

| Unit –IV   | 07 Hrs         |
|--|----------------|
| Introduction to Labour and Industrial Law, Theory and Concept of Industrial Relatio    | ns, Industrial |
| Relations Code 2020, Code on Social Security 2020, Code on Occupational Safety, Health | and Working    |
| Conditions 2020, Code on Wages 2020, Industrial Disputes Act.                          |                |
|  |                |

The Factories Act, 1948, Analysis of Recent Amendments made in Labour Laws.

| Unit –V  | 07 Hrs       |
|--|--------------|
| Scope and aims of engineering ethics (NSPE Code of Ethics), Responsibility of        | Engineers,   |
| Impediments to responsibility. Honesty, Integrity and reliability, Risks, Safety and | Liability in |
| Engineering. Corporate Social Responsibility, Statutory Provision regarding proh     | ibition and  |
| prevention of Ragging, The Sexual Harassment of Women at Workplace (Prevention, Pro- | hibition and |
| Redressal) Act, 2013.  |              |

| Cours      | se Outcomes: After completing the course, the students will be able to: -                       |
|------------|---|
| CO1        | Equips with a comprehensive understanding of the legal and political framework of India,        |
|            | preparing them to engage with complex legal, social, and political issues both as professionals |
|            | and responsible citizens.   |
| CO2        | Effectively advocate for consumer rights, navigate regulatory frameworks, and address           |
|            | emerging challenges in the marketplace & empowers them with the legal knowledge and             |
|            | practical skills necessary to protect consumers and promote fair business practices.            |
| CO3        | Equipping with the knowledge and skills to navigate legal, ethical, and social issues in their  |
|            | professional and personal lives & Cultivate a sense of professional integrity and               |
|            | responsibility, emphasizing the importance of ethical behavior in engineering.                  |
| <b>CO4</b> | Apply the knowledge to solve practical problems with regard to personal                         |
|            | issues & business enterprises   |



| Re | ference Books   |
|----|---|
| 1. | Dr. J. N Pandey, Constitutional Law of India, Central Law Agency, 2023 Edition  |
| 2. | Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5 <sup>th</sup> Edition, 2015, ISBN: 9789351452461. |
| 3. | S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 8th Kindle Edition 2023, ASIN : B0C5CCJX63                    |

| RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEOR) |   |       |  |  |  |
|---|---|-------|--|--|--|
| #   | COMPONENTS  | MARKS |  |  |  |
| 1.  | QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.   | 20    |  |  |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |  |  |  |
| 3.  | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar / presentation / demonstration (20) ADDING UPTO 40 MARKS.   | 40    |  |  |  |
| MAXIN   | IUM MARKS FOR THE CIE   | 100   |  |  |  |

|                   | <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>   |              |  |  |  |  |
|-------------------|---|--------------|--|--|--|--|
| Q. NO. CONTENTS   |   |              |  |  |  |  |
|                   | PART A  |              |  |  |  |  |
| 1                 | Objective type questions covering entire syllabus   | 20           |  |  |  |  |
|                   | PART B  |              |  |  |  |  |
| (Maxin<br>one sut | num of TWO Sub-divisions only) * (Small case lets and case example in one subdivision)case odivision)case example in one subdivision) | e example in |  |  |  |  |
| 2                 | Unit 1: (Compulsory)  | 16           |  |  |  |  |
| 3&4               | Unit 2: Question 3 or 4   | 16           |  |  |  |  |
| 5&6               | Unit 3: Question 5 or 6   | 16           |  |  |  |  |
| 7&8               | Unit 4: Question 7 or 8   | 16           |  |  |  |  |
| 9&10              | Unit 5: Question 9 or 10  | 16           |  |  |  |  |
|                   | TOTAL   | 100          |  |  |  |  |



|  |  |   | Semester: VII  |  |                           |  |   |
|--|--|---|--|--|---------------------------|--|---|
|  |  | MICRO   | WAVES AND RADIA  | TING SYSTEMS   |                           |  |   |
|  |  |   | Professional Core C  | Course   |                           |  |   |
|  | _  | 1   | (Theory & Pract  | ice)   |                           | 1  |   |
| Course Code  | :  | 21EC72  |  | CIE  | :                         | 100+50   |   |
| Credits: L: T: P   | :  | 3:0:1   |  | SEE  | :                         | 100+50   |   |
| <b>Total Hours</b>   | :  | 36 L+13P  |  | SEE Duration   | :                         | 03 Hours   |   |
|  |  |   | T  |  |                           |  | 07 11.02                                  |
| Mionowaya Waya   | mid  | 00  | Unit-1   |  |                           |  | U/ Hrs                                    |
| Introduction TE T  | guiu<br>Mara   | es<br>vouce rector gule                                     | ar waxaanidaa (qualitati   | a analysis TE TM   | mod                       | an) airaular                                     | wawaawidaa                                |
| (quantitativa analys   | $(\mathbf{N} \mathbf{I} \mathbf{V} \mathbf{I} \mathbf{V})$ | dominant modes  | ar wavegulues (quantany  | locity and wave in   | mod                       | nes), circular                                   | waveguides                                |
| (qualititative analys  | (is)   | resonant frequer  | s, group verocity priase v   | elocity, and wave in   | ipeua                     | unce, Microw                                     | ave cavilles                              |
| (quantitative analys   | 515),<br>dua   | resonant frequer  | ilCy.<br>Sf S moteir (avalitativa a  | nolucia)   |                           |  |   |
| S-parameters: miro   | auc  | tion, properties of   | JI S matrix (quantative a  | narysis)   |                           |  | 07 II.ma                                  |
| Mianarua Dagain  | • D.   |   | Unit – II  |  |                           |  | 07 Hrs                                    |
| Wayaguida Taa'a  |  | evices  | airculatora Douvor div   | ridan Isalatana (Ea  | odou                      | icolator) ph                                     | aga shiftara                              |
| (Potetory type) At   | Dire   | atora (Potatory t   | s, circulators, Power and  | l devices)   | aday                      | isolator), pli                                   | ase sinters                               |
| (Rotatory type), At  | tenu   | alors (Rotatory t   | type), (s-parameters of a  | li devices).   |                           |  |   |
| Multi opuitu Vluotu  | es   | mulifian Defler   | history and linkary Hali   | - Translin - Warra   | Tub                       | Class  | . Churchar                                |
| Amplification Drog   | on a   | Inpillier, Reliex   | Klystron Oscillator, Hell  | x Travening wave   | Tube                      | es- Slow wav                                     | e Structure,                              |
| Amplification Proc   | ess,   | Introduction to C   |  |  |                           |  | 07 11                                     |
| A 4  |  |   |  |  |                           |  | 07 Hrs                                    |
| Introduction, anten<br>beam efficiency, di<br>temperature and an<br>Wire Antennes  | na r<br>vers<br>tenn                                       | adiation mechan<br>ity and gain, anto<br>a field zones.     | nism, basic Antenna par<br>enna apertures, effective   | ameters, patterns, b<br>height, bandwidth,                       | eam<br>radia              | area, radiatio<br>ation, efficien                | n intensity,<br>cy, antenna               |
| Electric dipoles: In<br>directivity, radiatio<br>directivity, radiatio   | trod<br>n re<br>n res                                      | uction, short elec<br>sistance), Half v<br>sistance).       | ctric dipole (Qualitative<br>wave dipoles (field: qua  | Analysis) (fields, p<br>ntitative analysis po                    | ower<br>ower              | density, pow<br>density, pow                     | er radiated,<br>er radiated,              |
|  |  |   | Unit –IV   |  |                           |  | 08 Hrs                                    |
| Antenna Arrays<br>Introduction, patter<br>spacing and phase (<br>etc).<br>Antenna Types<br>Folded dipole, Ya<br>antenna, (Qualitativ | rn m<br>(Arra<br>gi-U<br>ve ar                             | ultiplication, Ar<br>ay factor), Broad<br>Ida array, parab  | rray of two isotropic poids dealer and end fire array (<br>bolic reflectors, log perionstruction, working) | nt sources, N elem<br>Directivity, location<br>odic antenna, Rec | ent li<br>1 of b<br>tangu | inear array w<br>weam width, B<br>llar patch and | ith uniform<br>Beam width,<br>tenna, horn |
| unternia: (Quantaat)   | le ui  | larysis only. Con   | Unit –V  |  |                           |  | 07 Hrs                                    |
| <b>Mobile and Wirel</b><br>GSM, CDMA, WC<br>Communication Ar   | ess 7<br>DM<br>chit  | <b>Fechnologies- O</b><br>A, 4G LTE, 5G A<br>ecture. WLAN A | Overview<br>Architectures, 3GPP and<br>Architecture (WiFi 6 and  | IEEE standards (10<br>7).  | G-5G                      | ), Integrated S                                  | Sensing and                               |
| Course Outcomes  | (CC  | )):   | ents will be able to:-   | · /·   |                           |  |   |

| CO 1 | Apply microwave circuit analysis techniques to solve problems related to impedance matching, transmission line behavior, and microwave device performance. |
|------|--|
| CO 2 | Analyse wave propagation in Waveguides and characterize the passive microwave components and   |
| 001  | Antennas.  |
| CO 3 | Analyze the radiation characteristics of different antenna types and their suitability for various   |
|      | communication systems.   |
| CO 4 | Apply knowledge of wireless communication standards to analyze and compare the performance of  |
| 0.04 | different mobile and wireless technologies in various scenarios  |

RV College of Engineering® Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

| <ol> <li>Microwave Engineering: Theory and Techniques, David M. Pozar, 4<sup>th</sup> edition, An Indian Adal<br/>ISBN: 978-9388991087</li> <li>Antenna Theory and Design, C A Balanis, John Wiley &amp; sons, Inc. publication, 4<sup>th</sup> Edition, 2016<br/>1-118-64206-1</li> <li>Foundations of Microwave Engineering, R E Collin, IEEE Press on Electromagnetic and Wav<br/>Edition, 2007, ISBN 12: 078-0-7802-6021-0</li> </ol> |                                  |
|---|----------------------------------|
| <ol> <li>Antenna Theory and Design, C A Balanis, John Wiley &amp; sons, Inc. publication, 4<sup>th</sup> Edition, 2010<br/>1-118-64206-1</li> <li>Foundations of Microwave Engineering, R E Collin, IEEE Press on Electromagnetic and Wav<br/>Edition, 2007, ISBN 12: 078-0-7802-6021-0</li> </ol>  | ian Adaptation, 2020,            |
| 3. Foundations of Microwave Engineering, R E Collin, IEEE Press on Electromagnetic and Wav  | ion, 2016, ISBN: 978-            |
| Edition, 2007, ISBN-15: 976-0-7605-0051-0   | and Wave Theory, 2 <sup>nd</sup> |
| 4. Wireless Communication: Principles and Practice, Theodore S. Rappaport, 2 <sup>nd</sup> Edition, 2010<br>8131731864  | on, 2010, ISBN-978-              |

| Laboratory Experiments  |
|---|
| 1. Study of Mode Curves of Reflex Klystron Source(X-band)   |
| 2. Radiation Characteristics of Pyramidal Horn Antenna (X-band)   |
| 3. Characterization of Microwave Magic Tee, Circulator and Directional Coupler (Waveguide type, X-band) |
| 4. Design and Simulation of Waveguide Hybrid Ring using HFSS  |
| 5. Design and Simulation of Patch Antenna (coaxial feed), Dipole and Horn antenna using HFSS            |
| 6.Design of Antenna for Mobile Communication Application (Inverted F Antenna) using HFSS                |
| 7. Radiation characteristics of Microstrip Patch and Printed Dipole Antenna(X-band)                     |
| 8. Antenna Array Design using Antenna toolbox of MATLAB   |
| 9. Characterization of Lowpass, bandpass and band stop filters (C-Band)                                 |
| 10. Target Detection at X – Band range using a reflector  |
|   |
| Open Ended Experiments:   |
| Open Ended Exp 1  |
| Open Ended Exp 2  |
| Open Ended Exp 3  |



| Semester: VII  |           |             |                        |                        |                       |          |                |               |
|--|-----------|-------------|------------------------|------------------------|-----------------------|----------|----------------|---------------|
| HIGH PERFORMANCE COMPUTING   |           |             |                        |                        |                       |          |                |               |
| Professional core Elective   |           |             |                        |                        |                       |          |                |               |
|  |           |             |                        | (Theory)               | 1                     |          | •              |               |
| Course Cod   | e         | :           | 21EC73G1               |                        | CIE                   | :        | 100            |               |
| Credits: L:7   | Г:Р       | :           | 3:0:0                  |                        | SEE                   | :        | 100            |               |
| <b>Total Hours</b>   | 5         | :           | 36                     |                        | SEE Duration          | :        | 03 Hours       |               |
|  |           |             |                        | Unit-I                 |                       |          |                | 07 Hrs        |
| Introduction   | n to Pa   | rall        | el Computing           |                        |                       |          |                |               |
| Motivating   | Paralle   | lisn        | n, Scope of Paral      | lel Computing, Im      | plicit Parallelism:   | Tre      | ends in Mic    | roprocessor   |
| Architecture   | s, Limi   | itati       | ons of Memory S        | ystem Performance,     | Dichotomy of Pa       | ralle    | 1 Computing    | Platforms,    |
| Physical Org   | anizatio  | on c        | of Parallel Platforms  | , Communication Cos    | sts in Parallel Machi | nes,     | Routing Mec    | hanisms for   |
| Interconnect   | ion Net   | woi         | ks, Impact of Proce    | ss-Processor Mappin    | g and Mapping Tec     | hniq     | ues.           |               |
|  |           |             |                        | Unit – II              |                       |          |                | 07 Hrs        |
| Principles of  | f Paral   | lel 4       | Algorithm Design       |                        |                       |          |                |               |
| Preliminaries  | s, Deco   | mp          | osition Techniques,    | Characteristics of T   | asks and Interactio   | ns, l    | Mapping Tec    | hniques for   |
| Load Balanc  | ing, Me   | etho        | ds for containing In   | teraction Overheads,   | Parallel Algorithms   | s Mo     | dels.          |               |
|  |           |             | -                      | Unit –III              |                       |          |                | 07 Hrs        |
| Analytical N   | Aodelin   | ng o        | f Parallel Program     | S                      |                       | _        |                |               |
| Sources of C   | Dverhea   | ıd iı       | n Parallel Programs,   | Performance Metric     | s for Parallel Syster | ns, 🛛    | The Effect of  | Granularity   |
| on Performa  | ince, S   | cala        | ability of Parallel    | Systems, Minimum       | Execution Time a      | ind      | Minimum Co     | ost-Optimal   |
| Execution Tr   | me, As    | ym          | ptotic Analysis of Pa  | arallel Programs, Oth  | er Scalability Metri  | CS       |                |               |
| <b>D</b> ·   | •         | 41          |                        | Unit –IV               |                       |          |                | 07 Hrs        |
| Programmi<br>Dringinlag  | ng usin   | gu          | ie Message Passing     | g Paradigm             | MDI Tanalagiaa        |          | Emphadding (   |               |
| Communicat   | intessa   | ige         | Passing Programmi      | ng, Building Blocks,   | MPI, Topologies a     | ina I    | embedding, C   | Sweriapping   |
| Communicat   | lon wi    | un          | computation, Con       | ective Communicati     | on and computati      | on       | operations, C  | moups and     |
| Communicat   | .015.     |             |                        | Unit _V                |                       |          |                | 08 Hrs        |
| CUDA Prog  | rammi     | nσ          |                        | Cint V                 |                       |          |                | 00 1115       |
| Introduction   | to CU     | DA          | architecture for pa    | rallel processing. CU  | JDA Parallelism M     | odel     | . Foundations  | s of Shared   |
| Memory, In   | troducti  | ion         | to CUDA-C, Paral       | lel programming in     | CUDA-C, Thread        | Co       | operation and  | Execution     |
| Efficiency, Constants memory and events, memory management, CUDA C on multiple GPUs Hashing and              |           |             |                        |                        |                       |          |                |               |
| Natural Parallelism, Scheduling and Work Distribution, Atomics, Barriers and Progress, Transactional Memory. |           |             |                        |                        |                       |          |                |               |
|  |           |             |                        |                        |                       |          |                |               |
|  |           |             |                        |                        |                       |          |                |               |
| Course Outcomes (CO):  |           |             |                        |                        |                       |          |                |               |
| After compl  | eting th  | <u>1e c</u> | ourse, the students    | will be able to:-      | 11 1 1                |          | 11 1           |               |
| $\mathbf{CO1}$ Uno   | derstan   | do          | t parallel computir    | ig concepts, includii  | ng parallel archited  | cture    | s, parallel pr | ogramming     |
| mo   | dels, an  | da          | Igorithms suitable for | or parallel execution. |                       | <u> </u> | 1.1            |               |
| CO 2 $ $ Des   | sign and  | 1 im        | plement parallel alg   | gorithms for solving s | scientific and engine | eerin    | g problems ef  | friciently on |
| bar  | allel arc | chite       | ectures.               |                        |                       |          |                |               |

|             | paraner arenitectures.   |
|-------------|--|
| CO 3        | Use programming languages and frameworks commonly used in high performance computing.  |
| <b>CO 4</b> | Evaluate and compare different high performance computing solutions based on performance, scalability, and efficiency metrics. |

| Re | ference Books   |
|----|---|
| 4  | Introduction to Parallel Computing, Ananth Grama, Anshul Gupta, George Karypis, Vipin Kumar, 2 <sup>nd</sup> Edition, |
| 4. | 2013, Pearson Education, ISBN 13: 9788131708071.  |
| 5. | Parallel Programming with Open ACC, Rob Farber, 1st Edition, 2016, Morgan Kaufmann (MK) Publication,                  |
|    | ISBN :9780124103979.  |
| 6. | Advanced Computer Architecture, Kai Hwang, Naresh Jotwani, 3rd Edition, Mc Graw Hill Education.                       |
| 7  | CUDA Programming: A Developers Guide to Parallel Computing with GPUs, Shane Cook, 1st Edition, 2013,                  |
| 7. | Morgan Kaufmann, ISBN:9780124159334.  |

|    | <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>   |       |
|----|---|-------|
| #  | COMPONENTS  | MARKS |
| 1. | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>  | 20    |
| 2. | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |
| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) <b>ADDING UPTO 40 MARKS</b> .  | 40    |
|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |

|                               | RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)     |     |  |  |  |
|-------------------------------|--|-----|--|--|--|
| Q. NO.                        | Q. NO. CONTENTS                                      |     |  |  |  |
|                               | PART A   |     |  |  |  |
| 1                             | Objective type of questions covering entire syllabus | 20  |  |  |  |
|                               | PART B   |     |  |  |  |
|                               | (Maximum of THREE Sub-divisions only)                | -   |  |  |  |
| 2                             | Unit 1: (Compulsory)                                 | 16  |  |  |  |
| 3 & 4                         | Unit 2: Question 3 or 4                              | 16  |  |  |  |
| 5&6                           | 5 & 6 Unit 3: Question 5 or 6                        |     |  |  |  |
| 7 & 8 Unit 4: Question 7 or 8 |  |     |  |  |  |
| 9 & 10                        | Unit 5: Question 9 or 10                             | 16  |  |  |  |
|                               | TOTAL  | 100 |  |  |  |



| Semester: VII  |       |                  |                                |                    |       |                  |  |
|--|-------|------------------|--------------------------------|--------------------|-------|------------------|--|
| SYSTEMVERILOG  |       |                  |                                |                    |       |                  |  |
| Professional Core Elective   |       |                  |                                |                    |       |                  |  |
| (Theory)   |       |                  |                                |                    |       |                  |  |
| Course Code  | :     | 21EC73G2         |                                | CIE                | :     | 100              |  |
| Credits: L:T:P   | :     | 3:0:0            | 1                              | SEE                | :     | 100              |  |
| Total Hours  | :     | 36 L             | 1                              | SEE Duration       | :     | 03 Hrs           |  |
|  |       |                  |                                |                    |       |                  |  |
|  |       |                  | Unit-I                         |                    |       | 07 Hrs           |  |
| Introduction to System   | пV    | erilog           |                                |                    |       |                  |  |
| Evolution of SystemV   | /eri] | log (Contributo  | ors to SystemVerilog, Key      | SystemVerilog      | enh   | ancements for    |  |
| hardware design and v  | erif  | ication. Data ty | pes, Built-In Data Types, Fiz  | ked-Size Arrays,   | , Dy  | namic Arrays,    |  |
| Queues, Associative A  | rray  | s, Linked Lists  | )                              |                    |       |                  |  |
| Array Methods, choos   | ing   | a Storage Typ    | e, Creating New Types with     | h typedef, Creat   | ting  | User-Defined     |  |
| Structures, Type conv  | ersi  | on, Enumerate    | 1 Types, Constants, Strings,   | Procedural Sta     | tem   | ents, Interface  |  |
| overview, Tasks, Funct   | tion  | s, and Void Fur  | ictions.                       |                    |       |                  |  |
|  |       | <u> </u>         | nit – 11                       |                    |       | 07 Hrs           |  |
| Classes, Interfaces, C   | lock  | ting             | 1 4 1 1 1 1                    | 1 1 4              |       | <i>, ,</i>       |  |
| Class basics, class decl   | arat  | ion, class mem   | bers and methods, class handl  | es, class object o | cons  | struction, super |  |
| and <i>this</i> keyword, obje  | ect   | nandles, user d  | effined constructors, class ex | tension and inn    | erit  | ance, chaining   |  |
| Generic interfaces inte  | rfo   | ung class met    | how interfaces work requir     | us, local and pro- | inta  | rface interface  |  |
| constructs interface m   | odn   | orts Clocking h  | blocks clocking skews clock    | ing block sched    | ulin  |                  |  |
|  | Jup   | U                | nit –III                       | ing block sched    | 41111 | 08 Hrs           |  |
| Program block, Rand  | om    | ization and Co   | nstrained randomization        |                    |       | 00 1115          |  |
| Fundamental test benc  | ch c  | construction, pr | ogram blocks, program bloc     | k interaction w    | ith   | modules, final   |  |
| blocks, constrained random variables, directed vs random testing, rand and rande class data types.           |       |                  |                                |                    |       |                  |  |
| randomize randomizing class variables, randcase, built-in-randomization methods, randsequence.               |       |                  |                                |                    |       |                  |  |
| Randomization constraints, Constraint Blocks, Constraint Inheritance, Distribution Constraint, Constraint    |       |                  |                                |                    |       |                  |  |
| inside, Constraint implication, fork-join processes. Structured flow to develop a Layered SystemVerilog      |       |                  |                                |                    |       |                  |  |
| Testbench.   |       |                  |                                |                    |       |                  |  |
| Unit –IV 07 Hrs  |       |                  |                                |                    |       |                  |  |
| SystemVerilog Coverage and Assertions  |       |                  |                                |                    |       |                  |  |
| Cover groups, cover points, cover point bins and labels, cross coverage, cover group options, coverage       |       |                  |                                |                    |       |                  |  |
| capabilities. Assertion definition, assertion benefits, SystemVerilog assertion types, immediate assertions, |       |                  |                                |                    |       |                  |  |

capabilities. Assertion definition, assertion benefits, System Verilog assertion types, immediate assertions, concurrent assertions, assert and cover properties and labels, overlapping and non-overlapping implications, assertion and coverage examples.

 Unit –V
 07 Hrs

#### Universal Verification Methodology

Introduction to Universal Verification Methodology, Overview of UVM Base Classes and Simulation Phases in UVM and UVM macros. UVM environment structure, Connecting DUT and Testbench. Examples on UVM.

| Course      | Course Outcomes: After completing the course, the students will be able to              |  |  |  |  |
|-------------|---|--|--|--|--|
| CO1:        | Analyze the behavior of different digital blocks using SystemVerilog.                   |  |  |  |  |
| <b>CO2:</b> | Apply the SystemVerilog verification features for effective and efficient verification. |  |  |  |  |
| CO3:        | Analyze the system through Coverage and Assertion based verification.                   |  |  |  |  |
| <b>CO4:</b> | Develop Verification Environment for Digital System.                                    |  |  |  |  |

| Ref | erence Books   |
|-----|--|
| 1   | SystemVerilog for Design - A Guide to Using SystemVerilog for Hardware Design and Modeling, Stuart Sutherland, Simon Davidmann and Peter Flake, 2E, Springer Science, 2006, ISBN-13: 978-0387-3339-91. |
| 2   | SystemVerilog for Verification-A Guide to Learning the Testbench Language Features, C Spear, Springer Science, IEEE press, 2006, ISBN-13: 978-0387-2703-64.  |
| 3   | IEEE Standard for SystemVerilog-Unified Hardware Design, Specification and Verification IEEE Computer Society, IEEE Press, 2009, ISBN: 978-0-7381-6129-7   |
| 4   | Step-by-Step Functional Verification with SystemVerilog and OVM, Sasan Iman Si, CA Spring 2008, ISBN: 978-0981656212   |
| 5   | System Verilog Primer, J Bhaskar, 2010, Star Galaxy Publishing, ISBN 13: 9780965039116.  |

|    | <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>   |       |
|----|---|-------|
| #  | COMPONENTS  | MARKS |
| 1. | QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.   | 20    |
| 2. | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |
| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) ADDING UPTO 40 MARKS.  | 40    |
|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |

| <b>RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)</b> |  |     |  |  |  |
|---|--|-----|--|--|--|
| Q. NO.  | Q. NO. CONTENTS                                      |     |  |  |  |
|   | PART A   |     |  |  |  |
| 1   | Objective type of questions covering entire syllabus | 20  |  |  |  |
|   | PART B   |     |  |  |  |
|   | (Maximum of THREE Sub-divisions only)                |     |  |  |  |
| 2   | Unit 1: (Compulsory)                                 | 16  |  |  |  |
| 3 & 4   | Unit 2: Question 3 or 4                              | 16  |  |  |  |
| 5 & 6 Unit 3: Question 5 or 6                           |  |     |  |  |  |
| 7 & 8 Unit 4: Question 7 or 8                           |  |     |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                             | 16  |  |  |  |
|   | TOTAL  | 100 |  |  |  |



|  | Semester: VII |                        |                        |                        |       |               |               |  |  |
|--|---------------|------------------------|------------------------|------------------------|-------|---------------|---------------|--|--|
| OPTOELECTRONICS AND NETWORKS   |               |                        |                        |                        |       |               |               |  |  |
| Professional core Elective   |               |                        |                        |                        |       |               |               |  |  |
| (Theory)   |               |                        |                        |                        |       |               |               |  |  |
| Course Code  | :             | 21EC73G3               | G3 CIE : 100 Marks     |                        |       |               |               |  |  |
| Credits: L:T:P   | :             | 3:0:0                  |                        | SEE                    | :     | : 100 Marks   |               |  |  |
| Total Hours  | :             | 36L                    |                        | SEE Duration           | :     | 03 Hours      |               |  |  |
|  |               |                        |                        |                        |       |               |               |  |  |
|  |               |                        | Unit-I                 |                        |       |               | 07 Hrs        |  |  |
| Ray Optics   |               |                        |                        |                        |       |               |               |  |  |
| Postulates, Simple   | opti          | ical components: M     | irrors, Planar Bound   | aries, Spherical Bou   | unda  | aries and Len | ses, Matrix   |  |  |
| Optics: The-Ray Tra  | anst          | fer Matrix, Matrices   | of Simple and Casca    | ded Optical Compor     | nent  | s.            |               |  |  |
| Wave Optics  |               |                        |                        |                        |       |               |               |  |  |
| Postulates, Monoch   | iror          | natic Waves: Com       | plex Representation    | and Helmholtz eq       | uati  | on, Element   | ary Waves,    |  |  |
| Paraxial Waves, S  | imj           | ple Optical Compo      | onents: Reflection a   | nd Refraction, Tra     | nsn   | nission throu | igh Optical   |  |  |
| Components, Interfe  | erer          | nce: Two Waves and     | Multiple-Wave Inter    | rference.              |       |               |               |  |  |
|  |               |                        | Unit – II              |                        |       |               | 07 Hrs        |  |  |
| Beam Optics  | ~             |                        |                        |                        |       | _             |               |  |  |
| The Gaussian beam  | : C           | complex Amplitude,     | Properties, Power, E   | Beam Width, Beam       | Dıv   | ergence, Dep  | th of focus,  |  |  |
| Beam Quality.  |               |                        |                        |                        |       |               |               |  |  |
| Statistical Optics   |               |                        |                        | 1.0.1                  |       | 1.0           | o             |  |  |
| Statistical Propertie  | es c          | of Random Light:       | Optical Intensity, Te  | emporal Coherence      | anc   | Spectrum,     | Spatial and   |  |  |
| Longitudinal Coher   | enc           | e, Interference of Pa  | rtially Coherent Ligh  | t.                     |       |               | 07 11         |  |  |
| Dhatan Ontiog  |               |                        | Unit –III              |                        |       |               | 0/Hrs         |  |  |
| The Diston Diston  | C++           | anna Interactions o    | f Dhotong with Atom    |                        |       |               |               |  |  |
| I de Photon, Photon  | ຸວແ           | earns, interactions of | Photons with Atom      | S.                     |       |               |               |  |  |
| Theory Amplifier   | )<br>D111     | nning Common I         | ASER amplifiers Th     | peory of LASER of      | ecil1 | ation Chara   | staristics of |  |  |
| LASER Output   | I UI          | inping, Common La      | ASER amplifiers, 11    | ICOLY OF LASER OF      | sem   | ation, Chara  | ciensues of   |  |  |
| Semiconductor Ph   | oto           | n Sources              |                        |                        |       |               |               |  |  |
| Light-Emitting Dio   | les           | Semiconductor Opt      | ical Amplifiers I ase  | r Diodes               |       |               |               |  |  |
| Semiconductor Ph   | nto           | n Detectors            | icui / impiniers, Luse | I Diodes.              |       |               |               |  |  |
| Photodetectors, Pho  | toc           | onductors. Photodio    | des. Avalanche Photo   | odiodes. Noise in Ph   | oto   | letectors.    |               |  |  |
| Init –V 07 Hrs   |               |                        |                        |                        |       |               |               |  |  |
| Optical interconne   | cts           |                        |                        |                        |       |               | 07 1115       |  |  |
| Guided wave interco  | onn           | ects, optical intercor | nnects in microelectro | onics.                 |       |               |               |  |  |
| Passive optical routers  |               |                        |                        |                        |       |               |               |  |  |
| Wavelength-based routers, polarization, phase and intensity based routers. |               |                        |                        |                        |       |               |               |  |  |
| Photonic Switches  |               | , <b>1</b>             |                        |                        |       |               |               |  |  |
| Architecture of space  | e s           | witches, Implementa    | tions of optical space | e switches, all optics | spa   | ce switches,  | Wavelength    |  |  |
| domain switches, tin   | ne            | domain switches and    | l packet switches.     |                        | •     | ,             | Ũ             |  |  |
| · · · · · ·  |               |                        | -                      |                        |       |               |               |  |  |
|  |               |                        |                        |                        |       |               |               |  |  |

| Co   | Course Outcomes (CO):   |  |  |  |  |
|--|---|--|--|--|--|
| Aft  | er co   | mpleting the course, the students will be able to:-  |  |  |  |
| <b>CO 1</b> Apply mathematical principles to various optical components and analyze their performance. |   | Apply mathematical principles to various optical components and analyze their performance.                 |  |  |  |
| C  | 22  | Explain the basic properties of light: Reflection, Refraction, Interference, Diffraction and               |  |  |  |
|  | J 4   | Coherence.   |  |  |  |
| <b>CO 3</b> Design circuits involving optical sources and detectors based on given design parameters.  |   | Design circuits involving optical sources and detectors based on given design parameters.                  |  |  |  |
| <b>CO 4</b> Illustrate the networking aspect of optical switches and describe th                       |   | Illustrate the networking aspect of optical switches and describe the various concepts associated with it. |  |  |  |
|  |   |  |  |  |  |
| Ref  | Reference Books   |  |  |  |  |
| 1  | 1 Fundamentals of Photonics, B.E.A. Saleh, M.C.Teich, Wiley, 2nd Edition, 2007, ISBN: 978-0-471-35832-9 |  |  |  |  |
| 2  | Opt   | ical Fiber Communications: Principles and Practice, John M. Senior, Pearson Prentice Hall, 3rd Edition,    |  |  |  |
|  | <sup>2</sup> 2009, ISBN: 978-0-13-032681-2.   |  |  |  |  |



Optical Fiber Communications, Gerd Keiser, Pearson Education, 3rd Edition, 2010, ISBN: 978-8131732663.
 Optical Networks: A Practical Perspective, Rajiv Ramaswami, Kumar N. Sivarajan and Galen H. Sasaki, 3rd Edition, 2010, ISBN: 978-0-12-374092-2.

| RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY) |   |       |  |  |
|--|---|-------|--|--|
| #  | COMPONENTS  | MARKS |  |  |
| 1.   | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>  | 20    |  |  |
| 2.   | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |  |  |
| 3.   | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) <b>ADDING UPTO 40 MARKS</b> .  | 40    |  |  |
| MAXIMIM MARKS FOR THE CIE THEORY                       |   |       |  |  |

| RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY) |  |     |  |  |  |  |
|--|--|-----|--|--|--|--|
| Q. NO.   | Q. NO. CONTENTS                                      |     |  |  |  |  |
|  | PART A   |     |  |  |  |  |
| 1  | Objective type of questions covering entire syllabus | 20  |  |  |  |  |
|  | PART B   |     |  |  |  |  |
|  | (Maximum of THREE Sub-divisions only)                |     |  |  |  |  |
| 2  | Unit 1: (Compulsory)                                 | 16  |  |  |  |  |
| 3 & 4  | Unit 2: Question 3 or 4                              | 16  |  |  |  |  |
| 5&6  | Unit 3: Question 5 or 6                              | 16  |  |  |  |  |
| 7 & 8  | Unit 4: Question 7 or 8                              | 16  |  |  |  |  |
| 9 & 10   | Unit 5: Question 9 or 10                             | 16  |  |  |  |  |
|  | TOTAL  | 100 |  |  |  |  |

08 Hrs

07 Hrs

|                  |   |          | Semester: 7             |               |   |          |
|------------------|---|----------|-------------------------|---------------|---|----------|
|                  |   |          | Radar Systems Engin     | eering        |   |          |
|                  |   | Profess  | sional Core Elective-II | I (Group – E) |   |          |
|                  |   |          | (Theory)                | _             |   |          |
| Course Code      | : | 21EC73G4 |                         | CIE           | : | 100      |
| Credits: L:T:P   | : | 3:0:0    |                         | SEE           | : | 100      |
| Total Hours : 36 |   |          |                         | SEE Duration  | : | 03 Hours |
|                  |   |          |                         |               |   |          |
|                  |   |          | Unit-I                  |               |   | 06Hrs    |

**Fundamentals for Radar Signals & Signal processing:**Radar range equation; RCS statistics; Data cube; Sampling and Quantisation; Review Fourier, Analysis and the Z-Transform; Digital Filtering and Random Signals and signal integration; Correlation and Matched Filters

Threshold Detection of Radar Targets: Detections strategies and optimal detectors; Statistical models for noise and target RCS, threshold detection.

Unit – II

Unit III

constant False Alarm Rate Detectors: CFAR Detectors, including cell Averaging; Robust cFAR and comparisons

**Doppler Processing**:Doppler and the Pulsed Radar; Moving Target Indication, pulse doppler; Clutter mapping, pulse pair processing

**Radar Measurements**: Radar signal model and accuracy of measurements; Parameter Estimation: Range; parameter estimation: phase, doppler and range rate.; RCS estimation and angle measurements, coordinate systems.

| Olint –III   | 07 1115       |
|--|---------------|
| Radar Tracking Algorithms: Basic tracking, kinematic motion; Measurement models and radar trac | k filtering.; |
| Measurement-to track data association and track performance assessment.                        |               |

 Fundamentals of Pulse Compression Waveforms: Matched filters for pulse compression and range resolution;

 Straddle loss; pulse compression waveforms, compression gain, LFM; Matched filter implementation, range sidelobe reduction Ambiguity Functions and LFM Summary; Phase-coded waveforms, biphase; polyphase codes.
 07 Hrs

**Overview of Radar Imaging**: General imaging considerations and resolutiorVsampling; Data collection and image formation.Image phenomenology.

**Introduction to Synthetic Aperture Imaging :**Fundamental SAR Concepts and Relations,Stripmap SAR Data Characteristics,Stripmap SAR Image Formation Algorithms,Spotlight SAR Data Characteristics,The Polar Format Image Formation Algorithm for Spotlight SAR,Backprojection, Interferometric SAR

 Unit –V
 08Hrs

 ADAS, Autonomous Driving, Image Formation, Calibration, Object detection, Classification, Multi-object tracking,Camera in ADAS and Autonomous Driving Application.

| Course Outcomes (CO): |  |  |  |  |
|-----------------------|--|--|--|--|
| After co              | mpleting the course, the students will be able to:-  |  |  |  |
| CO 1                  | comprehensive understanding of the fundamental principles, techniques, and strategies involved in radar  |  |  |  |
|                       | signal processing and threshold detection of radar targets.  |  |  |  |
| <b>CO 1</b>           | Analyze, and optimize radar signal processing algorithms, perform accurate radar measurements, and       |  |  |  |
| 02                    | effectively detect and track targets in cluttered and dynamic environments.                              |  |  |  |
| CO 3                  | Test and validate in interpreting SAR images, identifying targets, and extracting useful information for |  |  |  |
|                       | various applications such as reconnaissance, surveillance, and environmental monitoring.                 |  |  |  |
| CO 4                  | Design, implement, and evaluate practical projects related to ADAS and autonomous driving, including     |  |  |  |
| CU 4                  | prototype development, simulation studies, and real-world testing scenarios.                             |  |  |  |

**Reference Books** 

Principles of Modem Radar", Richards, Scheer and Holm, Scitech Publishing, 2<sup>nd</sup> Edition,2010,SciTech
Publishing Inc,ISBN-13 978-1891121524



| 9.  | Fundamentals of Radar Signal Processing, Mark A. Richards, 3rd Edition ,2022, ,Publication Date & Copyright: 2022 McGraw Hil ISBN: 9781260468717 |
|-----|--|
| 10. | Introduction to radar systems, Skolnik, 2 nd Edition, 2007, McGraw Hill, ISBN 9780070634411  |
| 11. | Radar Principles, Technology,Byron Edde, 1 stEdition,2012,Pearson Education Limited, ISBN:139788131713839  |
| 12. | Introduction to Radar Systems-Merill I Skolnik, 3 rdEdition, 2001, MCGraw-Hill ISBN 13: 9780072909807  |
| 13. | Radar Principles, Peyton Z Peebles, 1 stEdition, 2007, Wiley India, ISBN 13: 9788126515271   |

|    | <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>   |       |
|----|---|-------|
| #  | COMPONENTS  | MARKS |
| 1. | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>  | 20    |
| 2. | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |
| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) <b>ADDING UPTO 40 MARKS</b> .  | 40    |
|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |

| <b>RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)</b> |  |       |  |  |
|---|--|-------|--|--|
| Q. NO.  | CONTENTS   | MARKS |  |  |
|   | PART A   |       |  |  |
| 1   | Objective type of questions covering entire syllabus | 20    |  |  |
|   | PART B   |       |  |  |
|   | (Maximum of THREE Sub-divisions only)                |       |  |  |
| 2   | Unit 1: (Compulsory)                                 | 16    |  |  |
| 3 & 4   | Unit 2: Question 3 or 4                              | 16    |  |  |
| 5&6   | Unit 3: Question 5 or 6                              | 16    |  |  |
| 7&8   | Unit 4: Question 7 or 8                              | 16    |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                             | 16    |  |  |
|   | TOTAL  | 100   |  |  |



| Semester: VII      |   |           |                           |                     |   |           |
|--------------------|---|-----------|---------------------------|---------------------|---|-----------|
|                    |   | ALGORITHM | S FOR VLSI DESIGN AUTO    | MATION              |   |           |
|                    |   | P         | rofessional Core Elective |                     |   |           |
|                    |   |           | (Theory)                  |                     |   |           |
| Course Code        | : | 21EC73G5  |                           | CIE                 | : | 100 Marks |
| Credits: L:T:P     | : | 3:0:0     |                           | SEE                 | : | 100 Marks |
| <b>Total Hours</b> | : | 36L       |                           | <b>SEE Duration</b> | : | 03 Hours  |

| Unit-I   | 07 Hrs        |  |  |
|--|---------------|--|--|
| Architectural level synthesis and Scheduling Algorithms  |               |  |  |
| Introduction, Circuit specification for architectural level synthesis, A model for scheduling problems.          | Scheduling    |  |  |
| without and with resource constraints, Scheduling algorithms for extended sequencing models,                     | Scheduling    |  |  |
| pipelined circuits, Resource sharing and binding.  | U             |  |  |
| Unit – II  | 07 Hrs        |  |  |
| Data Structure and Basic Algorithms  |               |  |  |
| Basic Terminology, Graph Search Algorithms, Computational Geometry Algorithms, Basic Data                        | a structures. |  |  |
| Partitioning   |               |  |  |
| Problem Formulation, Classification of Partitioning Algorithms, Group migration Algorithms                       | , Simulated   |  |  |
| Annealing and evolution algorithm, other partitioning algorithms   |               |  |  |
| Unit –III  | 07Hrs         |  |  |
| Floor Planning and Pin Assignment  |               |  |  |
| Problem formulation, classification, Constraint based, Integer programming based, rectangular                    | Dualization,  |  |  |
| simulated evolution floor planning algorithms.   |               |  |  |
| Placement  |               |  |  |
| Problem formulation, Classification, Simulation based, Partitioning based Placement Algorithms                   |               |  |  |
| Unit –IV   | 08 Hrs        |  |  |
| Global Routing   |               |  |  |
| Problem formulation, Classification, Maze routing Algorithms, Line Probe Algorithms, shortest                    | path-based    |  |  |
| Algorithms, Steiner tree-based Algorithms  |               |  |  |
| Detailed Routing   |               |  |  |
| Problem formulation, Classification single Layer routing, General river routing, Single row routing              |               |  |  |
| Unit –V  | 07 Hrs        |  |  |
| Channel, Clock and Power Routing   |               |  |  |
| Two-layer channel routing Algorithms, Design considerations for the clocking system. delay calculation for clock |               |  |  |
| trees, Problem formulation, Clock routing Algorithms, H-tree based Algorithms. MMM Algorithms                    | , Geometric   |  |  |
| matching based Algorithms, Introduction to compaction, shadow propagation algorithm.                             |               |  |  |

| Course Outcomes: After completing the course, the students will be able to |   |  |  |  |
|--|---|--|--|--|
| CO1:   | Analyze each stage of VLSI design flow to develop a CAD tool for physical design.         |  |  |  |
| CO2:   | Apply design knowledge to develop algorithms for VLSI design automation.                  |  |  |  |
| CO3:   | Evaluate the algorithms for optimizing VLSI design with respect to speed, power and area. |  |  |  |
| CO4:   | Create an optimized VLSI IC design technique using various algorithms.                    |  |  |  |



| Referen | ace Books  |
|---------|--|
| 1       | Synthesis and Optimization of Digital Circuit, 1994, Giovanni De Micheli, McGraw-Hill, ISBN: 10-0070163332           |
| 2       | Algorithms for VLSI Physical Design Automation, N.A. Sherwani, 2002, Kluwar Academic Publishers, ISBN: 0-7923-8393-1 |
| 3       | An Introduction to VLSI Physical Design, M Sarraf Zadeh, C K Wong, 1996, McGraw Hill, ISBN:0070571945                |
| 4       | Algorithms for VLSI Design Automation , S.H. Gerez, 1998, John Wiley & Sons, ISBN: 978-0-<br>471-98489-4             |

| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |   |       |  |  |
|---|---|-------|--|--|
| #   | COMPONENTS  | MARKS |  |  |
| 1.  | QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.   | 20    |  |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |  |  |
| 3.  | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) ADDING UPTO 40 MARKS.  | 40    |  |  |
|   | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |  |  |

|   | <b>RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)</b> |     |  |  |  |
|---|---|-----|--|--|--|
| Q. NO.  | Q. NO. CONTENTS   |     |  |  |  |
|   | PART A  |     |  |  |  |
| 1   | Objective type of questions covering entire syllabus    | 20  |  |  |  |
| PART B<br>(Maximum of THREE Sub-divisions only) |   |     |  |  |  |
| 2   | Unit 1: (Compulsory)                                    | 16  |  |  |  |
| 3 & 4   | Unit 2: Question 3 or 4                                 | 16  |  |  |  |
| 5&6   | Unit 3: Question 5 or 6                                 | 16  |  |  |  |
| 7 & 8 Unit 4: Question 7 or 8                   |   |     |  |  |  |
| 9 & 10 Unit 5: Question 9 or 10                 |   |     |  |  |  |
|   | TOTAL   | 100 |  |  |  |

7 Hrs



| Semester: VII   |   |                    |                       |                     |       |                |             |
|---|---|--------------------|-----------------------|---------------------|-------|----------------|-------------|
| AUTOMOTIVE EMBEDDED SYSTEMS   |   |                    |                       |                     |       |                |             |
|   |   |                    | Professional core E   | lective             |       |                |             |
|   |   |                    | (Theory)              |                     |       |                |             |
| Course Code   | :   | 21EC73G6           |                       | CIE                 | :     | 100 Marks      |             |
| Credits: L:T:P  | :   | 3:1:0              |                       | SEE                 | :     | 100 Marks      |             |
| Total Hours   | :   | 36 Hrs             |                       | SEE Duration        | :     | 3 Hours        |             |
|   |   | ·                  |                       |                     |       |                |             |
|   |   |                    | Unit-I                |                     |       |                | 7 Hrs       |
| Automotive System   | ns (  | Overview           |                       |                     |       |                |             |
| Automotive Vehicle  | e Te  | echnology, Overvie | ew of Vehicle Catego  | ries, Various Vehic | le Sı | ıb Systems lil | ke Chassis, |
| Body, Driveline, E  | ngi   | ne technology, Fu  | elling technology, ve | chicle Emission, Br | akes  | , Suspension,  | Emission,   |
| Doors, Dashboard i  | Doors, Dashboard instruments, Wiring Harness, Safety & Security, Comfort &Infotainment, Communication & |                    |                       |                     |       |                |             |
| Lighting, Future Trends in Automotive Embedded Systems: Hybrid Vehicles, Electric Vehicles. |   |                    |                       |                     |       |                |             |
| Unit – II 7 Hrs   |   |                    |                       |                     |       |                |             |
| Automotive Sensors and Actuators  |   |                    |                       |                     |       |                |             |
| Automotive Control  | Automotive Control System Applications of Sensors and Actuators   |                    |                       |                     |       |                |             |

ve Control System Applications of Sensors and Actuators.

Sensors: Air Flow Sensor, Engine Crankshaft Angular Position Sensor, Throttle Angle Sensor, Temperature Sensor, Sensors for Feedback Control, Sensors for Driver Assistance System: Radar, Lidar, Video Technology. Actuators: Solenoids, Piezo Electric Force Generators, Fluid mechanical Actuators, Electric Motors and Switches. Unit –III 8 Hrs

#### Automotive Control System Design-I

Digital Engine Control, Features, Control Modes for Fuel Control, Discrete Time Idle Speed Control, EGR Control, Variable Valve Timing Control, Electronic Ignition Control, Integrated Engine Control System. Unit –IV 7 Hrs

#### Automotive Control System Design-II

Cruise Control System, Cruise Control Electronics, Anti-locking Braking System, Electronic Suspension System, Electronic Steering Control, Four-Wheel Steering, ADAS Systems, Autonomous Vehicles, Application of IoT in automotives

Unit –V

#### **Automotive Protocols**

LIN, MOST, Flex Ray, Test, Calibration and Diagnostics tools for networking of electronic systems like ECU Software and Testing Tools, ECU Calibration Tools, Vehicle Network Simulation, Advanced Trends in Automotive Electronics: AUTOSAR Architecture.

| Course<br>After co | Outcomes (CO):<br>ompleting the course, the students will be able to:-  |
|--------------------|---|
| CO 1               | Understand the fundamentals of different Automotive Systems.  |
| CO 2               | Integrate various sensors and actuators into automotive systems, and understanding their functionalities in vehicle control and monitoring.                           |
| CO 3               | Design control systems specifically applied to automotive engineering, including engine control, transmission control, chassis control, and vehicle dynamics control. |
| CO 4               | Provide technical embedded solutions for the development of automotive Systems.   |

| Re | ference Books   |
|----|---|
| 1. | Understanding Automotive Electronics-An Engineering Perspective, William B. Ribbens, 7 <sup>th</sup> Edition, Butterworth-Heinemann Publications. |
| 2. | Automotive Electronics Handbook, Robert Bosch, 2004, John Wiley and Sons, ISBN-0471288357   |
| 3. | Automotive Control Systems for Engine Driveline and Vehicle, Kiencke, Uwe, Nielsen, Lars, 2 <sup>nd</sup> Edition, Springer Publication.          |





RV College of Engineering® Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

| 4. | Vehicle Safety Communications: Protocols, Security and Privacy, Tao Zhang, Luca Delgrossi, Wiley Publication. |
|----|---|
| 5. | Automobile Electrical and Electronic Systems, Tom Denton, 4 <sup>th</sup> Edition, Routledge, 2012.           |

| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |  |       |  |  |
|---|--|-------|--|--|
|   | COMPONENTS   | MARKS |  |  |
| 1.  | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>   | 20    |  |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |  |  |
| 3.  | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving(10) <b>ADDING UPTO 40 MARKS</b> .  | 40    |  |  |
|   | MAXIMUM MARKS FOR THE CIE THEORY   | 100   |  |  |
| <b>RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)</b>       |  |       |  |  |
| Q. NO.  | CONTENTS   | MARKS |  |  |
|   | PART A   |       |  |  |
| 1   | Objective type of questions covering entire syllabus   | 20    |  |  |
|   | <b>PART B</b><br>(Maximum of THREE Sub-divisions only)   |       |  |  |
| 2   | Unit 1 : (Compulsory)  | 16    |  |  |
| 3 & 4   | Unit 2 : Question 3 or 4   | 16    |  |  |
| 5&6   | Unit 3 : Question 5 or 6   | 16    |  |  |
| 7 & 8   | Unit 4 : Question 7 or 8   | 16    |  |  |
| 9 & 10  | Unit 5: Question 9 or 10   | 16    |  |  |
|   | TOTAL  | 100   |  |  |



|  | Semester: VII   |             |                           |                                  |                       |       |                   |               |
|--|---|-------------|---------------------------|----------------------------------|-----------------------|-------|-------------------|---------------|
|  |   |             | ARM PRO                   | GRAMMING & O                     | PTIMIZATION           |       |                   |               |
|  | Professional core Elective  |             |                           |                                  |                       |       |                   |               |
|  |   |             |                           | (Theory)                         |                       |       |                   |               |
| Course   | Code  | :           | 21EC74H1                  |                                  | CIE                   | :     | 100 Marks         |               |
| Credits  | : L:T:P   | :           | 3:0:0                     |                                  | SEE                   | :     | 100 Marks         |               |
| Total H  | lours   | :           | 36 Hrs                    |                                  | SEE Duration          | :     | 03 Hours          |               |
|  |   |             |                           |                                  |                       |       |                   |               |
|  |   |             |                           | Unit-I                           |                       |       |                   | 08 Hrs        |
| ARM P  | rogrammin   | ıg iı       | n C                       |                                  |                       |       |                   |               |
| Overvie  | w of C Com  | pile        | ers and optimization      | , basic C data types,            | C looping structures  | , reg | gister allocation | on, function  |
| calls, po  | ointer aliasin  | g, s        | structure arrangement     | nt, bit fields, unalign          | ed Data and Endian    | ness  | , division, flo   | ating point,  |
| inline fu  | inctions and  | inli        | ine assembly, portab      | oility issues.                   |                       |       |                   |               |
|  |   |             |                           | Unit – II                        |                       |       |                   | 07 Hrs        |
| Writing  | g and Optin   | nizi        | ng ARM Assembly           | Code                             |                       |       |                   |               |
| Writing  | assembly c  | code        | e, profiling and cyc      | cle counting, instruc            | tion scheduling, rea  | giste | r allocation,     | conditional   |
| execution  | on, looping c   | ons         | structs, Bit manipula     | tion, efficient switch           | es. Handling unalig   | ned   | data              |               |
|  |   |             |                           | Unit –III                        |                       |       |                   | 07 Hrs        |
| Low Po   | wer & Syst  | em          | <b>Control Features</b> A | ARM Cortex M4                    |                       |       |                   |               |
| Low Po   | wer Design  | s, L        | ow power features,        | Using WFI and WF                 | E instructions in pr  | ogra  | mming, Deve       | eloping low   |
| power a  | pplications,  | Sys         | Tick timer, Configu       | ration control registe           | r. Auxiliary control  | regi  | ster, Co-proce    | essor access  |
| control  | register.   |             |                           |                                  |                       |       |                   |               |
|  | <u></u>   |             |                           | Unit –IV                         |                       |       |                   | 07 Hrs        |
| Digital  | Signal Proc   | essi        | ing on ARM                |                                  |                       |       |                   |               |
| Represe  | nting a digit   | al s        | ignal, Introduction t     | o DSP on the ARM,                | FIR filters, Realizat | ion c | of filters on C   | ortex M3 &    |
| M4, IIK  | Filters, Rea  | liza        | tion of filters on Co     | rtex M3 & M4, CMS                | IS DSP Library, Ada   | iptiv | e filters, LMS    | s algorithm,  |
| Design   | and Realizat  | 10n         | •                         | TT •4 T7                         |                       |       |                   | 07 11         |
| 05 5   | mant Easter   |             | of ADM Conton M           | $\frac{\text{Unit}-\text{V}}{4}$ |                       |       |                   | 07 Hrs        |
| OS Sup   | port Featur   | res         | of ARM Cortex M4          | +<br>d staals naintan SVC        | avantion Dandey       |       | ntion Contar      | t arritahin a |
| in action  | overview of OS support features, Snadowed stack pointer, SVC exception, PendSV exception, Context switching |             |                           |                                  |                       |       |                   |               |
| III action   |   | acc         |                           | 105.                             |                       |       |                   |               |
|  |   |             |                           |                                  |                       |       |                   |               |
| Course   | Outcomes (  | CO          | ):                        |                                  |                       |       |                   |               |
| After co   | After completing the course, the students will be able to: -  |             |                           |                                  |                       |       |                   |               |
| CO 1   | Analyse different optimization methods, hardware and software constructs to realize signal processing       |             |                           |                                  |                       |       |                   |               |
| operations and interpret the role of low power and OS support features of ARM architectures. |   | s           |                           |                                  |                       |       |                   |               |
| <u> </u>   | Develop et  | ffici       | ient ARM programs         | for specific tasks, c            | onsidering factors li | ke n  | nemory mana       | gement and    |
|  | performan   | <u>ce c</u> | ptimization.              |                                  |                       |       |                   |               |
|  | Imploment   | file        | ore on Cortax M2 8        | MA using CMSIS I                 | SD Librory and sol    |       | al month          | hlama maina   |

| CO 3 | Implement filters on Cortex M3 & M4 using CMSIS DSP Library and solve real-world problems using special features of ARM architectures. |   |  |  |  |  |  |
|------|--|---|--|--|--|--|--|
| CO 4 | Engage in usag   | ge tools to formulate, design and analyze different applications realized with embedded |  |  |  |  |  |
|      | processors.  |   |  |  |  |  |  |

| Re | ference Books  |
|----|--|
| 1  | ARM System Developers Guide, Andrew N Sloss, Dominic Symes, Chris Wright, Elsevier, Morgan Kaufman |
| 1. | publishers, 2008, ISBN-13:9788181476463.   |
| 2. | Digital Signal Processing on using ARM Cortex M4, Donald S Reay, 2016, John Wiley & Sons,          |
|    | ISBN 978-1-118-85904-9.  |
| 2  | The Definitive Guide to the ARM Cortex-M3& M4 Processors, Joseph Yiu, 3rd Edition, Newness         |
| э. | (Elsevier), 2014, ISBN:978-93-5107-175-4.  |
| 4. | User guides and reference manuals for ARM software development and modeling tools.                 |



| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |   |       |  |  |
|---|---|-------|--|--|
| #   | COMPONENTS  | MARKS |  |  |
| 1.  | QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.   | 20    |  |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |  |  |
| 3.  | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) ADDING UPTO 40 MARKS.  | 40    |  |  |
|   | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |  |  |

|                               | RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)     |     |  |  |  |  |  |
|-------------------------------|--|-----|--|--|--|--|--|
| Q. NO.                        | Q. NO. CONTENTS                                      |     |  |  |  |  |  |
|                               | PART A   |     |  |  |  |  |  |
| 1                             | Objective type of questions covering entire syllabus | 20  |  |  |  |  |  |
|                               | PART B   |     |  |  |  |  |  |
|                               | (Maximum of THREE Sub-divisions only)                |     |  |  |  |  |  |
| 2                             | Unit 1: (Compulsory)                                 | 16  |  |  |  |  |  |
| 3 & 4                         | Unit 2: Question 3 or 4                              | 16  |  |  |  |  |  |
| 5&6                           | Unit 3: Question 5 or 6                              | 16  |  |  |  |  |  |
| 7 & 8 Unit 4: Question 7 or 8 |  |     |  |  |  |  |  |
| 9 & 10                        | Unit 5: Question 9 or 10                             | 16  |  |  |  |  |  |
|                               | TOTAL  | 100 |  |  |  |  |  |



CO 3

**CO 4** 

|   |                       |                           | Semester: VII          |                       |       |                 |               |
|---|-----------------------|---------------------------|------------------------|-----------------------|-------|-----------------|---------------|
|   |                       | DESIGN FO                 | OR TESTING AND         | TESTABILITY           |       |                 |               |
|   | Professional Elective |                           |                        |                       |       |                 |               |
|   |                       |                           | (Theory)               |                       |       |                 |               |
| Course Code   | :                     | 21EC74H2                  |                        | CIE                   | :     | 100 Marks       |               |
| Credits: L:T:P  | :                     | 3:0:0                     |                        | SEE                   | :     | 100 Marks       |               |
| <b>Total Hours</b>  | :                     | 36 Hrs                    |                        | SEE Duration          | :     | 03 Hours        |               |
|   |                       |                           |                        |                       |       |                 | 1             |
| <u> </u>  | <b>T</b> 4            |                           | Unit-I                 |                       |       |                 | 07 Hrs        |
| Introduction to   | I estin               | lg<br>- Dala of testing V | U CL sinewite VI CL    | turn la offentina ter |       | Feenemiee       | of Testing    |
| Introduction to   | Testing               | g, Role of testing v      | LSI circuits, VLSI     | trends affecting tes  | sting | , Economics     | of Testing,   |
| Foult Modeling  | sung, r               | auns in digital circul    | its.                   |                       |       |                 |               |
| Functional Testi  | na Stm                | natural Tasting Tur       | o of Fault Modela S    | tuals at Faulta Drid  | aina  | Foulta proces   | noint foulto  |
| Functional Testin   | ng, Su<br>with ch     | rinking of technolog      | es of Fault Models, S  | luck-at Faults, Drug  | ging  | Faults, closs   | point faults, |
| Tault Modelling   | with Sh               | minking of technolog      | Jinit – II             | alence, Fault Domin   | lance |                 | 07 Hrs        |
| Fault Simulatio   | n                     |                           |                        |                       |       |                 | 07 1113       |
| Fault Simulation  | algori                | thm- Serial, Parallel     | Deductive and Con      | current Fault Simula  | ation |                 |               |
| Testability Mea   | sure                  |                           | ,                      |                       |       |                 |               |
| Controllability, (  | Observ                | ability, SCOAP mea        | sures for combination  | nal and sequential o  | circu | its.            |               |
|   |                       |                           | Unit –III              |                       |       |                 | 07 Hrs        |
| ATPG for Com  | binati                | onal Circuits             |                        |                       |       |                 |               |
| Path Sensitizatio   | on Metł               | nods, Roth's D- Algo      | orithm, Boolean Diff   | erence, Complexity    | of S  | equential AT    | PG, Time      |
| Frame Expansion   | n.                    |                           |                        |                       |       |                 |               |
| Design for Test   | ability               |                           |                        |                       |       |                 |               |
| Ad-hoc, Structur  | red DF                | T- Scan method, So        | can Design Rules, O    | verheads of Scan I    | Desig | gn, partial sca | in methods,   |
| multiple chain  | scan r                | nethods. Case Stud        | ly: Streaming Scan     | Network, Hierarc      | hical | Scanning, S     | Silent Data   |
| Corruption.   |                       |                           | Unit IV                |                       |       |                 | 07 Hrs        |
| Self-test And To  | est Ala               | orithms                   |                        |                       |       |                 | 07 1115       |
| Built-In self-Tes   | st. test              | pattern generation        | for BIST, response     | compaction - Pari     | tv c  | hecking. One    | s counting.   |
| Transition Coun   | nt, Sigi              | nature analyser (SIS      | SR and MISR). Circ     | cular BIST, Logic     | BIS   | T Architectu    | res, Digital  |
| Boundary Scan   | (IEEE                 | 1149.1): TAP con          | troller, Test archited | cture & operations,   | , On  | chip Test su    | upport with   |
| boundary scan, b  | ooard a               | nd system level boun      | ndary scan control ar  | chitecture.           |       | _               |               |
|   |                       |                           | Unit –V                |                       |       |                 | 08 Hrs        |
| Memory Testin   | g                     |                           |                        |                       |       |                 |               |
| Functional Fault  | t Mode                | ling & Testing of S       | SRAM: Functional T     | esting of RAMs, F     | Fault | modeling for    | the Mealy     |
| automaton, Fault classification, Algorithms for detecting SAFs, TFs, AFs and CFs. Reduced functional faults – |                       |                           |                        |                       |       |                 |               |
| MARCH & MA  | T+ alg                | orithm. Test generation   | ion for embedded RA    | AMs, MBIST.           |       |                 |               |
|   |                       |                           |                        |                       |       |                 |               |
| Course Outcon   | nes (C                | 0):                       |                        |                       |       |                 |               |
| After completin   | ng the                | course, the student       | s will be able to:-    |                       |       |                 |               |
| CO 1  | Apply                 | the concepts in testi     | ng to obtain a better  | yield in IC design.   |       |                 |               |
| CO 2  | Explo                 | re various fault simu     | lation techniques and  | l identify the desigr | n for | testability me  | thods.        |

Apply various BIST techniques to improve the testability of IC design.

Analyse different fault modelling methods for memory testing.



### RV College of Engineering® Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

| Re | ference Books  |
|----|--|
|    | Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits, M. L.       |
| 1. |  |
|    | Bushnell and V. D. Agrawal, Kluwer Academic Publishers, 2000, ISBN:0-7923-7991-8.                |
| 2  | VLSI Test Principles and Architectures, L. T. Wang, C. W. Wu, and X. Wen, Morgan Kaufmann, 2006, |
| ۷. | ISBN-13: 978-0-12-370597-6   |
| _  | Digital Systems Testing and Testable Design, M. Abramovici, M. A. Breuer, and A. D.              |
| 3. |  |
|    | Friedman, Computer Science Press, 1990, ISBN: 0-7167-8179-4.                                     |
|    | Testing & Testable Design of High-density Random-Access Memories, Pinaki Mazumder, Kanad         |
| 4. | Chakraborty, The University of Michigan, Kluwer Academy Publishers, ISBN-13: 978- 1-4612-8632-5  |
|    | e-ISBN-13: 978-1-4613-1 451 -6 001: 10.1007/978-1-4613-1451-6.                                   |

| RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY) |   |       |  |  |  |  |
|--|---|-------|--|--|--|--|
| #  | COMPONENTS  | MARKS |  |  |  |  |
| 1.   | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>  | 20    |  |  |  |  |
| 2.   | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |  |  |  |  |
| 3.   | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) <b>ADDING UPTO 40 MARKS</b> .  | 40    |  |  |  |  |
| MAXIMUM MARKS FOR THE CIE THEORY                       |   |       |  |  |  |  |
| RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)       |   |       |  |  |  |  |
| Q. NO.   | CONTENTS  | MARKS |  |  |  |  |
|  | PART A  |       |  |  |  |  |
| 1  | Objective type of questions covering entire syllabus  | 20    |  |  |  |  |
|  | PART B  |       |  |  |  |  |
|  | (Maximum of THREE Sub-divisions only)   |       |  |  |  |  |
| 2  | Unit 1: (Compulsory)  | 16    |  |  |  |  |
| 3 & 4  | Unit 2: Question 3 or 4   | 16    |  |  |  |  |
| 5&6  | Unit 3: Question 5 or 6   | 16    |  |  |  |  |
| 7&8  | Unit 4: Question 7 or 8   | 16    |  |  |  |  |
| 9 & 10   | Unit 5: Question 9 or 10  | 16    |  |  |  |  |
|  | TOTAL   | 100   |  |  |  |  |



|   |                            |               |                       | Somostor: VII                            |                       |         |                                       |                |
|---|----------------------------|---------------|-----------------------|--|-----------------------|---------|---------------------------------------|----------------|
|   | 5G and Beyond Technologies |               |                       |  |                       |         |                                       |                |
|   |                            |               |                       |  |                       |         |                                       |                |
| Professional core Elective<br>(Theory)  |                            |               |                       |  |                       |         |                                       |                |
| Course  | Code                       | :             | 21EC74H3              | (Theory)                                 | CIE                   | :       | 100                                   |                |
| Credits   | : L:T:P                    | :             | 3:0:0                 |  | SEE                   | :       | 100                                   |                |
| Total H   | ours                       | :             | 36                    |  | SEE Duration          | :       | 03 Hours                              |                |
|   |                            |               |                       |  |                       |         |                                       |                |
|   |                            |               |                       | Unit-I                                   |                       |         |                                       | 07 Hrs         |
| Review  | of - Statisti              | cal           | characterization of   | multipath channels -                     | - Binary signaling (  | over    | frequency no                          | on selective   |
| Rayleig   | n fading cha               | nne           | I, and Frequency se   | lective fading channe                    | d.                    |         | . 1.                                  |                |
| Fading a  | and Diversity              | y: -          | Diversity technique   | s for performance important simple ratio | provement with bina   | ary s   | ignaling over                         | FINS, Slow     |
| Perform   | ance Tan w                 | eigl          | ht Synchronization    |  | g, Mequelley selecti  | veci    | lainitis – Kar                        | te receivers,  |
| Channel   | estimation                 | and           | synchronization for   | · Single and Multicar                    | rier carrier LTE      |         |                                       |                |
| Capacity  | of wireless                | cha           | annel: A Review of    | Differential Entropy.                    | Shannon's Theorer     | n.      |                                       |                |
| <u> </u>  |                            |               |                       | Unit – II                                |                       |         |                                       | 07 Hrs         |
| Capacity  | of a Line                  | ear           | time invariant Gau    | ssian channel, Cap                       | acity of Colored N    | Noise   | channels.                             | Multicarrier   |
| Signalli  | ng: Single ca              | rrie          | er vs Multicarrier, M | ulticarrier Concepts,                    | Types of Multicarrie  | er in 2 | AWGN chan                             | nel, OFDM,     |
| DMT, F  | BMC and C                  | TF:           | S Implementation, S   | Spectral Characteristi                   | cs, ISI and ICI in M  | lultic  | arrier, Cyclic                        | e Prefix and   |
| Suffix, l   | Power and b                | it al         | llocation algorithms  | , Capacity of Multica                    | arrier Channel, Peak  | to A    | Average Pow                           | er Ratio for   |
| Multica   | rier, Channe               | el E          | qualization and Coc   | ling Considerations f                    | or Multicarrier - CC  | OFDI    | M. Modem Ir                           | itialization,  |
| Training  | g, channel es              | tim           | ation and adaptation  | <u>1.</u>                                |                       |         |                                       | 0              |
|   | . 1 1.                     | • 1           |                       | Unit –III                                | 1.1. 0.1              |         | · · · · · · · · · · · · · · · · · · · | 07 Hrs         |
| MIMO  | spatial mult               | iple          | xing and channel n    | nodelling: Multiplexi                    | ing capability of de  | term    | inistic MIM                           | O channels,    |
| Physical  | modelling                  | OI I          | villviO channels, Mo  | bdening of MIMO Ia                       | ding channels. Con    | cept    | of Massive f                          | VIIVIO with    |
| MIMO  | s.<br>canacity and         | 1 m           | ultiplaying prohitact | 11700.                                   |                       |         |                                       |                |
| Conside   | rations for                | Rec           | reiver architectures  | – MID MMSF I                             | CD with Spatial M     | Multi   | nlexing and                           | SVD with       |
| beamfor   | ming. Imple                | eme           | ntation of beam for   | ning (Analog, Digita                     | l and Hybrid examp    | les)    | and beam M                            | anagement.     |
| Informa   | tion theoreti              | c or          | otimality.            | ining (i inurog, Digita                  | i una myonia enump    | 100)    |                                       | unugement,     |
|   |                            |               |                       | Unit –IV                                 |                       |         |                                       | 07 Hrs         |
| 5G syste  | em concept -               | - ov          | erview, Extreme mo    | bile broadband, Mas                      | sive machine-type c   | omn     | nunication, U                         | ltra-reliable  |
| machine   | -type comm                 | uni           | cation, Dynamic rac   | lio access network, L                    | ean system control    | plane   | e, Localized c                        | contents and   |
| traffic fl  | ows, Spectr                | um            | toolbox.              |  |                       |         |                                       |                |
| The 5G  | architecture               | $-I_{\rm I}$  | ntroduction, NFV a    | nd SDN, Basics abou                      | it RAN architecture   | , Hig   | h-level requi                         | rements for    |
| the 5G  | architecture               | e, F          | unctional architect   | ure and 5G flexibi                       | lity, Functional sp   | lit c   | riteria, Func                         | tional split   |
| alternati   | ves, Functio               | nal           | optimization for sp   | ecific applications, li                  | ntegration of LTE a   | nd n    | ew air interfa                        | ice to fulfill |
| Doployr   | nrements, I                | enn           | anced Multi-RAI       | coordination leature                     | es, Physical archite  | ectur   | e and 5G C                            | leployment,    |
| Deployi   |                            | 5, 1          | Texible function pla  | Unit V                                   | ments                 |         |                                       | 08 Hrs         |
| Interfere   | nce manage                 | me            | nt mobility manage    | ment and dynamic r                       | econfiguration -      |         |                                       | 001115         |
| Network   | denlovmer                  | nt ty         | nes Elltra-dense n    | etwork or densificati                    | on Moving networ      | ks F    | Jeterogeneou                          | s networks     |
| Interference management in 5G Interference management in UDN Interference management for moving relay         |                            |               |                       |  |                       |         |                                       |                |
| nodes. Interference cancelation. Mobility management in 5G. User equipment-controlled versus network-         |                            |               |                       |  |                       |         |                                       |                |
| controlled, Mobility management in heterogeneous 5G networks, Context awareness for mobility management.      |                            |               |                       |  |                       |         |                                       |                |
| Dynamic network reconfiguration in 5G, Energy savings through control/user plane decoupling, Flexible network |                            |               |                       |  |                       |         |                                       |                |
| deployn   | nent based of              | <u>n m</u>    | oving networks        |  | -                     |         | -                                     |                |
| Course  | Outcomes (                 | $\mathbf{CO}$ | ):                    |  |                       | _       |                                       |                |
| After co  | mpleting th                | ne c          | ourse, the students   | will be able to:-                        |                       |         |                                       |                |
| CO 1  | Recall the                 | requ          | uirements and key f   | unctionalities of 4G I                   | LTEA/5G NR techn      | olog    | у                                     |                |
| CO 2  | Compare v                  | vario         | ous channel access t  | echnologies and mod                      | lulation techniques u | used    | in 5G wirele                          | ss systems     |
| CO 3  | Illustrate t               | he a          | rchitecture of 5G ar  | nd its NextGen core n                    | etwork.               |         |                                       |                |
| <b>CO 4</b>   | Apply the                  | 5G            | concepts to D2D co    | mmunications.                            | **                    |         |                                       |                |
|   | Demonstra                  | te t          | he concept of massi   | ve MIMO, V2X & T                         | Hz                    |         |                                       |                |



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| Ref | ference Books  |
|-----|--|
| 1.  | Saad Z. Asif, "5G Mobile Communications Concepts and Technologies" CRC Press, 2019.  |
| 2.  | Suvra Sekhar Das and Ramjee Prasad, "Evolution of Air Interface Towards 5G: Radio Access Technology and Performance Analysis", Gistrup, Denmark: River Publishers series in Communication, 2018. |
| 3.  | Wei Xiang, Kan Zheng, Xuemin (Sherman) Shen, "5G Mobile Communications", Springer publications-2016.   |
| 4.  | William Stallings "5G Wireless: A Comprehensive Introduction", Pearson Education, 2021.  |
| 5.  | Afif Osseiran, Jose F. Monserrat, Patrick Marsch, "5G Mobile and Wireless Communications Technology" Cambridge University Press-2016.  |
| 6.  | ETSI TS 138 104 V15.5.0 (2019-05), 5G; NR; Base Station (BS) radio transmission and reception (3GPP TS 38.104 version 15.5.0 Release 15)   |

| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |   |       |  |  |  |
|---|---|-------|--|--|--|
|   | COMPONENTS  | MARKS |  |  |  |
| 1.  | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>  | 20    |  |  |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |  |  |  |
| 3.  | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) <b>ADDING UPTO 40 MARKS</b> .  | 40    |  |  |  |
|   | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |  |  |  |

| <b>RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)</b> |  |     |  |  |  |  |  |  |
|---|--|-----|--|--|--|--|--|--|
| Q. NO.  | NO. CONTENTS   |     |  |  |  |  |  |  |
|   | PART A   |     |  |  |  |  |  |  |
| 1   | Objective type of questions covering entire syllabus | 20  |  |  |  |  |  |  |
| PART B  |  |     |  |  |  |  |  |  |
|   | (Maximum of THREE Sub-divisions only)                |     |  |  |  |  |  |  |
| 2   | Unit 1: (Compulsory)                                 | 16  |  |  |  |  |  |  |
| 3 & 4   | Unit 2: Question 3 or 4                              | 16  |  |  |  |  |  |  |
| 5&6   | Unit 3: Question 5 or 6                              | 16  |  |  |  |  |  |  |
| 7 & 8 Unit 4: Question 7 or 8                           |  |     |  |  |  |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                             | 16  |  |  |  |  |  |  |
|   | TOTAL  | 100 |  |  |  |  |  |  |



| Semester: VII              |               |            |                       |                            |                       |       |             |                   |
|----------------------------|---------------|------------|-----------------------|----------------------------|-----------------------|-------|-------------|-------------------|
| MULTIMEDIA COMMUNICATION   |               |            |                       |                            |                       |       |             |                   |
| Professional core Elective |               |            |                       |                            |                       |       |             |                   |
|                            |               | -          | Γ                     | (Theory)                   | 1                     | _     | 1           |                   |
| Course                     | Code          | :          | 21EC74H4              |                            | CIE                   | :     | 100         |                   |
| Credits                    | : L:T:P       | :          | 3:0:0                 |                            | SEE                   | :     | 100         |                   |
| Total H                    | lours         | :          | 36                    |                            | SEE Duration          | :     | 03 Hour     | rs                |
|                            |               |            |                       | I init-I                   |                       |       |             | 07 Hrs            |
| Multim                     | edia Comm     | um         | ications              | Unit-1                     |                       |       |             | 07 1115           |
| Multime                    | edia inform   | atio       | on representation. 1  | nultimedia network         | s-PSTN. Data. Bro     | adc   | ast. ISDI   | N. broad band     |
| multiser                   | vice, multin  | ned        | ia applications, netw | ork OoS and application    | tion OoS.             |       | ,           | .,                |
|                            |               |            |                       | Unit – II                  |                       |       |             | 07 Hrs            |
| Text an                    | d image co    | mpi        | ression, compressio   | on principles              |                       |       |             |                   |
| Lossless                   | s and loss, S | Sou        | rce encoders and d    | estination decoders,       | Entropy encoding,     | Sou   | rce enco    | ling, Statistical |
| encodin                    | g text comp   | ores       | sion- Run length, s   | tatic Huffman Codir        | ig, Dynamic Huffma    | an c  | oding (G    | reedy method),    |
| Arithme                    | etic coding,  | Dic        | tionary encoding an   | d decoding -LZ77, l        | LZ78, LZW, Image      | com   | pression-   | GIF, TIFF and     |
| JPEG.                      |               |            |                       |                            |                       |       |             |                   |
|                            |               |            |                       | Unit –III                  |                       |       |             | 07 Hrs            |
| Audio a                    | and video co  | omp        | pression              |                            |                       |       |             |                   |
| Introduc                   | ction, audio  | con        | pression, DPCM, A     | DPCM, APC, LPC,            | video compression p   | orinc | ples.       |                   |
|                            |               |            |                       | Unit –IV                   |                       |       |             | 07 Hrs            |
| Video c                    | ompression    | sta        | indards               |                            |                       |       |             |                   |
| H.261, I                   | H.263, H.26   | 4, F       | I.265 MPEG, MPEC      | G 1, MPEG 2, MPEC          | 6-4, MPEG-7           |       |             |                   |
| Multime                    | edia softwar  | e to       | ols: A Quick Scan,    | Digital audio, graph       | ics and image editing | g, V  | ideo editi  | ing, Animation,   |
| Multime                    | edia authorii | ng.        |                       | <b>TT 1</b> / <b>T</b> 7   |                       |       |             |                   |
| T                          |               |            |                       | Unit –V                    |                       |       |             | 08 Hrs            |
| Interne                    | t<br>         | 4          | stion Internet must   | a al a d dua a a A D D a u | ADADD Oog Tron        | ~ ~ ~ | ut Ducto oc | 1. Introduction   |
| TCD/ID                     | TCD UDD       | וופו<br>רס | ation, internet proto | col address, AKP an        | a RARP, Qos. Iran     | ispo  | ri Protoco  | n: Introduction,  |
| ICF/IF,                    | , ICF, UDF,   | , КІ       |                       |                            |                       |       |             |                   |
|                            |               |            |                       |                            |                       |       |             |                   |
| Course                     | Outcomes (    | CO         | ):                    |                            |                       |       |             |                   |
| After co                   | ompleting th  | ne c       | ourse, the students   | will be able to:-          |                       |       |             |                   |
| CO 1                       | Deploy the    | e rig      | ht multimedia com     | nunication models.         |                       |       |             |                   |
| CO 2                       | Apply Qos     | S to       | multimedia networl    | x applications             |                       |       |             |                   |
| <b>CO 3</b>                | Analyze di    | iffeı      | ent audio, image an   | d video compression        | standards and their a | adva  | ance featu  | ires.             |
| <b>CO 4</b>                | Develop al    | lgor       | ithms for protocols   | like RTP, RTCP for         | nultimedia commun     | icati | on over n   | nobile networks   |
|                            |               |            |                       |                            |                       |       |             |                   |
| DC                         |               |            |                       |                            |                       |       |             |                   |
| Rotoron                    | CO KOOKS      |            |                       |                            |                       |       |             |                   |

| Ref | erence Books  |
|-----|---|
| 1   | Multimedia Communications, Fred Halsall, 2 <sup>nd</sup> Edition, Pearson education, 2001. ISBN: 8131709949, 978- |
| 1   | 8131709948  |
| 2   | Multimedia Communication Systems: Techniques, Standards, and Networks, K. R. Rao, Zoran S. Bojkovic,              |
|     | Dragorad A. Milovanovic, , Pearson education, 2002.ISBN: 978-0130313980   |
| 3   | Multimedia: Computing, Communications and Applications, Raif steinmetz, Klara Nahrstedt, Pearson                  |
|     | education, 2002, ISBN: 3540408673, 978-3540408673   |
| 4   | Multimedia: An Introduction, John Villamil, Louis Molina, PHI, 2002, ISBN: 1575765578, 978-                       |
|     | 1575765570  |



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| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |   |       |  |  |
|---|---|-------|--|--|
|   | COMPONENTS  | MARKS |  |  |
| 1.  | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>  | 20    |  |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |  |  |
| 3.  | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) <b>ADDING UPTO 40 MARKS</b> .  | 40    |  |  |
|   | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |  |  |

| <b>RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)</b> |  |    |  |  |  |  |  |
|---|--|----|--|--|--|--|--|
| Q. NO.  | Q. NO. CONTENTS                                      |    |  |  |  |  |  |
|   | PART A   |    |  |  |  |  |  |
| 1   | Objective type of questions covering entire syllabus | 20 |  |  |  |  |  |
|   | PART B   |    |  |  |  |  |  |
|   | (Maximum of THREE Sub-divisions only)                |    |  |  |  |  |  |
| 2   | Unit 1: (Compulsory)                                 | 16 |  |  |  |  |  |
| 3 & 4   | Unit 2: Question 3 or 4                              | 16 |  |  |  |  |  |
| 5&6   | Unit 3: Question 5 or 6                              | 16 |  |  |  |  |  |
| 7 & 8 Unit 4: Question 7 or 8                           |  |    |  |  |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                             | 16 |  |  |  |  |  |
| TOTAL   |  |    |  |  |  |  |  |



| Semester: VII                                     |   |                   |                                 |                                     |      |   |  |  |
|---|---|-------------------|---------------------------------|-------------------------------------|------|---|--|--|
| SYSTEM ON CHIP DESIGN                             |   |                   |                                 |                                     |      |   |  |  |
| Professional core Elective                        |   |                   |                                 |                                     |      |   |  |  |
| (Theory)  |   |                   |                                 |                                     |      |   |  |  |
| Course Code                                       | :   | 21EC74H5          |                                 | CIE                                 | :    | 100                                     |  |  |
| Credits: L:T:P                                    | :   | 3:0:0             |                                 | SEE                                 | :    | 100                                     |  |  |
| Total Hours                                       | :   | 36L               |                                 | <b>SEE Duration</b>                 | :    | 03                                      |  |  |
|   |   |                   | • • • •                         |                                     |      |   |  |  |
|   |   |                   | Unit-I                          |                                     |      | 7Hrs                                    |  |  |
| Motivation for S                                  | oC  | Design            |                                 |                                     |      | ·                                       |  |  |
| Introduction to S                                 | oC,   | SoB, SiP, Ben     | efits of system-on-chip integr  | ration in terms of                  | f cc | ost, power, and                         |  |  |
| performance. Con                                  | mpa   | arison on System  | m-on-Board, System-on-Chip      | o, and System-in                    | -Pa  | ckage. Typical                          |  |  |
| goals in SoC de                                   | esig  | n – cost reduc    | ction, power reduction, desi    | ign effort reduct                   | ion  | , performance                           |  |  |
| maximization. Pr                                  | odu   | ctivity gap issu  | ies and the ways to improve     | the gap. System                     | 1 01 | n Chip Design                           |  |  |
| Process Canonica                                  | al S  | oC Design, So     | C Design flow - waterfall v     | s spiral, Top-dov                   | vп   | vs Bottom-up,                           |  |  |
| Specification requ                                | ire   | ment, Types of S  | Specification, System Design    | process, System l                   | eve  | l design issues-                        |  |  |
| Soft IP vs Hard II                                | P, D  | esign for timing  | g closure.                      |                                     |      |   |  |  |
|   |   |                   | Unit – II                       |                                     |      | 7Hrs                                    |  |  |
| SoC Component                                     | S   |                   |                                 |                                     |      |   |  |  |
| Simple Microproc                                  | cess  | or: Bus Connect   | tion and Internals, A canonical | l D8/A16 Micro-C                    | Con  | nputer, A Basic                         |  |  |
| Micro-Controller                                  | , Sv  | vitch/LED Inter   | facing, UART Device, Progr      | rammed I/O, I/O                     | Blo  | ocks, Common                            |  |  |
| Interface Nets, R                                 | AM<br>•   | l - on chip men   | nory (Static RAM), Interrupt    | Wiring: General                     | Str  | ucture, GPIO -                          |  |  |
| General Purpose                                   | Inp   | ut/Output Pins,   | A Keyboard Controller, Coun     | iter/ limer Block,                  | V10  | deo Controller:                         |  |  |
| Framestore, Arbi                                  | ter.  | Basic bus: Mul    | tiple Initiators, DMA Control   | ler, Network and $(C)$ A seesa Dart | Su   | reaming Media                           |  |  |
| Devices, Bus Bri<br>Multiplier PL L               | age   | , Inter-core Inte | errupter, Remote Debug (J17     | AG) Access Port,                    | CI   | ock Frequency                           |  |  |
|   | iu c  | JOCK TICC.        | Unit_III                        |                                     |      | 7Hrs                                    |  |  |
| Macro Design P                                    | roce  | oss Developing    | Hard Macros and SoC Ver         | ification                           |      | 71115                                   |  |  |
| Overview of IP D                                  | esi   | on Key Feature    | s Planning and Specification    | Macro design an                     | d V  | Verification                            |  |  |
| Developing Hard                                   | ł N   | facros Design     | Issues for Hard Macros 7        | The Hard Macro                      | D    | esign Process                           |  |  |
| Productization of                                 | fI  | Hard Macros.      | Verification technology on      | tions. Verificati                   | on   | methodology.                            |  |  |
| Verification lang                                 | 1age  | es. Verification  | IP Reuse, approaches, Verific   | ation and Device                    | Te   | st. Verification                        |  |  |
| Plans.  |   |                   | ,                               |                                     |      | ~ , · · · · · · · · · · · · · · · · · · |  |  |
|   |   |                   | Unit –IV                        |                                     |      | 7Hrs                                    |  |  |
| Interconnect arc                                  | hite  | ectures for SoC   | 1                               |                                     |      |   |  |  |
| Bus architecture a                                | and   | its limitations,  | Characteristics of Bus-Based    | Communication A                     | Arc  | hitectures- Bus                         |  |  |
| Signal Types, Ph                                  | iysi  | cal Structure, C  | Clocking, Decoding and Arb      | itration. Network                   | c 01 | n Chip (NOC)                            |  |  |
| Topology, Switch                                  | Topology, Switching Strategies- Circuit Switching, Packet Switching, Routing Algorithms. Flow |                   |                                 |                                     |      |   |  |  |
| Control, Clocking Schemes, QOS, NoC Architectures |   |                   |                                 |                                     |      |   |  |  |
|   | Unit –V 8Hrs  |                   |                                 |                                     |      |   |  |  |
| 3D IC technolog                                   | y ai  | nd Multiproces    | sor SoCs                        |                                     |      | · ·                                     |  |  |
| Introduction to 3                                 | D   | IC technology,    | Architecture of 3D ICs, Be      | nefits and Appli                    | cati | ions of 3D IC                           |  |  |
|   | introduction to 5D ic technology, Areintecture of 5D ics, benefits and Applications of 5D ic  |                   |                                 |                                     |      |   |  |  |

Introduction to 3D IC technology, Architecture of 3D ICs, Benefits and Applications of 3D IC technology, Introduction to MPSoCs, Techniques for designing MPSoCs, Multichip Packages and chipset based design, Performance and flexibility for MPSoCs design Case Study: A Low Power Open Multimedia Application Platform for LTE. High density FPGAs - EDA tools used for SOC design.

| Course Outcomes: After completing the course, the students will be able to |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| CO1:   | CO1: Explore the blocks of System on Chip and its performance.         |  |  |  |  |  |
| CO2:   | Analyse the design flow and verification of IPs used in system on Chip |  |  |  |  |  |

Go, change the world $^{\circ}$ 



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| CO3:        | Acquire the concepts of different memory and interconnection methods in SoC   |
|-------------|---|
| <b>CO4:</b> | Develop various IPs and Macros for SoC and exposure to the concept of MPSoCs. |

| Refere | nce Books  |
|--------|--|
| 1      | Reuse Methodology manual for System-On-A-Chip Designs, Michael Keating, Pierre Bricaud,        |
| 1      | Kluwer Academic Publishers, 2nd edition,2001   |
|        | System on Chip Design and Modelling University of Cambridge Computer Laboratory Lecture        |
| 2      | Notes, Dr. David J Greaves (C) 2011 All Rights Reserved DJG. Part II Computer Science Tripos   |
|        | Easter Term,2011   |
| 2      | SoC Verification-Methodology and Techniques, Prakash Rashinkar, Peter Paterson and Leena       |
| 5      | Singh, Kluwer Academic Publishers,2001   |
| 4      | On-Chip Communication Architectures: System on Chip Interconnect, Sudeep Pasricha and          |
| 4      | NikilDutt, Morgan Kaufmann Publishers,2008   |
| 5      | Multiprocessor Systems-on-chips, A.A.Jerraya, W.Wolf, 1stEdition, Morgan Kaufmann, 2004        |
| 6      | Three-Dimensional Integrated Circuit Design, Yuan Xie, Jason Cong, Sachin Sapatnekar, Springer |
|        | New York, NY,ISBN 978-1-4419-0783-7, 2009  |

| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |   |       |  |
|---|---|-------|--|
| #   | COMPONENTS  | MARKS |  |
| 1.  | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>  | 20    |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |  |
| 3.  | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) <b>ADDING UPTO 40 MARKS</b> .  | 40    |  |
|   | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |  |

| <b>RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)</b> |  |     |  |  |  |
|---|--|-----|--|--|--|
| Q. NO.  | Q. NO. CONTENTS                                      |     |  |  |  |
| PART A  |  |     |  |  |  |
| 1   | Objective type of questions covering entire syllabus | 20  |  |  |  |
|   | PART B<br>(Maximum of THREE Sub-divisions only)      |     |  |  |  |
| 2   | Unit 1: (Compulsory)                                 | 16  |  |  |  |
| 3 & 4   | Unit 2: Question 3 or 4                              | 16  |  |  |  |
| 5&6   | Unit 3: Question 5 or 6                              | 16  |  |  |  |
| 7 & 8 Unit 4: Question 7 or 8                           |  |     |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                             | 16  |  |  |  |
|   | TOTAL  | 100 |  |  |  |



| Semester: VII  |                 |                      |                       |                       |       |                |              |  |
|--|-----------------|----------------------|-----------------------|-----------------------|-------|----------------|--------------|--|
| COMPUTER ARCHITECTURE  |                 |                      |                       |                       |       |                |              |  |
|  |                 | ]                    | Professional core El  | ective                |       |                |              |  |
|  |                 | •                    | (Theory)              |                       |       | •              |              |  |
| Course Code  | :               | 21EC74H6             |                       | CIE Marks             | :     | : 100          |              |  |
| Credits: L:T:P   | :               | 3:0:0                |                       | SEE Marks             | :     | 100            |              |  |
| Total Hours  | :               | 36                   |                       | SEE Duration          | :     | 03 Hours       |              |  |
|  |                 |                      | Unit-I                |                       |       |                | 07 Hrs       |  |
| Introduction, Pipe   | lini            | ng & Hazards         |                       |                       |       |                |              |  |
| Introduction to CIS  | C v             | ersus RISC, Conce    | pt of Load-Store arcl | nitecture, Architectu | ire v | versus Microa  | rchitecture, |  |
| Machine Models, I  | SA              | characteristics with | h RISCV ISA overv     | view, Pipeline basic  | es, S | Structural Haz | zards, Data  |  |
| Hazards, Control H   | Haz             | ards - Jumps, Brar   | ches & Others, Re     | ducing Branch Co      | sts   | with Branch    | Prediction,  |  |
| Overcoming Data H  | laza            | rds with Dynamic S   | cheduling             |                       |       |                |              |  |
|  |                 |                      | Unit – II             |                       |       |                | 07 Hrs       |  |
| Instruction Level I  | 'ara            | allelism - Superscal | ar, Out-of-Order      |                       | -     |                |              |  |
| Introduction, Basic  | Tv              | wo-way In-order Su   | uperscalar, Fetch Lo  | gic and Alignmen      | t, B  | aseline Supe   | rscalar and  |  |
| Alignment, Introduc  | ct101           | n to Out-of-Order Pr | ocessors, Overview    | of 1202, 1201, 103,   | 102   | I with empha   | s1s on 1021, |  |
| RISCV open source  | CF              | 'U case study, Basic | Compiler Technique    | s for Exposing ILP,   | Exa   | mples and the  | Algorithm    |  |
|  | 0               |                      | Unit –III             |                       |       |                | 07 Hrs       |  |
| Register Renaming  | 3 &<br>Inte     | Inread Level Para    | llelism               | to IO & DOD D         | aint  | an Danamina    | with volues  |  |
| in IQ and DQD. Int   | inu<br>d        | oduction, Register F | enaming with pointe   | is to IQ & ROD, Re    | gist  |                | with values  |  |
| III IQ allu KOD, Ill   | 100             | ding simultaneous r  | muntimeading, Mun     | infreading motivation | л, I  | me gram mu     | uunreading,  |  |
| coarse grain multiun   | rea             | ung, siniuitaneous i | Unit IV               |                       |       |                | 07 Ung       |  |
| Data Laval Paralla   | lien            | n using Vector/SIM   |                       |                       |       |                | 0/ 118       |  |
| Vector Processor In  | troc            | luction Vector Paral | llelism Vector Hardy  | vare Optimisations    | Vec   | tor Software   | & Compiler   |  |
| Optimisations RIS  | uυ<br>vv        | Vector Extension de  | tailed Overview       | vare Optimisations,   | VCC   |                | e complier   |  |
| Optimisations, Kist  | ~ •             | Vector Extension de  | Unit _V               |                       |       |                | 08 Hrs       |  |
| Memory Manager   | Unit – v Vo His |                      |                       |                       |       |                |              |  |
| Memory Management Introduction Base & Bound Registers Page Based Memory Systems Address Translation    |                 |                      |                       |                       |       |                |              |  |
| & Protection, Page Table, TLB, Page Walk Cache overview, Cache Performance, Basic Cache Optimizations. |                 |                      |                       |                       |       |                |              |  |
| Cache Pipelining, Write Buffers, Multilevel Caches, Victim Caches, Prefetching                         |                 |                      |                       |                       |       |                |              |  |
|  |                 |                      |                       |                       |       |                |              |  |
|  |                 |                      |                       |                       |       |                |              |  |
| Course Outcomes (CO):  |                 |                      |                       |                       |       |                |              |  |
| After completing the course, the students will be able to:   |                 |                      |                       |                       |       |                |              |  |

|             | mpleting the course, the students will be usie to:   |
|-------------|--|
| CO 1        | Describe fundamental principles of computer architecture, the significance of load-store architecture, and |
| 01          | the impact of ISA characteristics on processor design.   |
| CO 2        | Identify various pipeline hazards and apply appropriate mitigation techniques to enhance pipeline          |
| 02          | efficiency.  |
| <b>CO 2</b> | Analyze program structures and utilize compiler techniques to maximize parallelism and optimize            |
| 003         | performance.   |
| CO 4        | Evaluate cache performance metrics and implement cache optimization techniques to improve memory           |
| CO 4        | hierarchy efficiency and overall system performance.   |

| Re | ference Books   |
|----|---|
| 1  | Computer Architecture: A Quantitative Approach, J.L. Hennessy, and D.A. Patterson, 5th Edition, Morgan      |
| 1. | Kaufman Publication, 2012   |
| c  | Computer Organisation and Design RISCV Edition: The Hardware Software Interface, J.L Hennessy, D.A          |
| ۷. | Patterson, 1st Edition, The Morgan Kaufmann Series, ISBN:13-978-0128122754                                  |
| 3. | Advanced Computer Architecture, Kai Hwang, Naresh Jotwani, 3 <sup>rd</sup> Edition, Mc Graw Hill Education. |
| 4  | Introduction to Parallel Computing, Ananth Grama, Anshul Gupta, George Karypis, Vipin                       |
| 4. | Kumar, 2nd Edition, 2013, Pearson Education, ISBN 13: 9788131708071.  |
| 5. | Computer Organization and Architecture, William Stallings, 6 <sup>th</sup> Edition, Pearson Education.      |



|    | <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>   |       |
|----|---|-------|
| #  | COMPONENTS  | MARKS |
| 1. | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>  | 20    |
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| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) <b>ADDING UPTO 40 MARKS</b> .  | 40    |
|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |

|        | RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)       |    |  |  |  |
|--------|--|----|--|--|--|
| Q. NO. | Q. NO. CONTENTS  |    |  |  |  |
|        | PART A   | -  |  |  |  |
| 1      | Objective type of questions covering entire syllabus   | 20 |  |  |  |
|        | <b>PART B</b><br>(Maximum of THREE Sub-divisions only) |    |  |  |  |
| 2      | Unit 1: (Compulsory)                                   | 16 |  |  |  |
| 3 & 4  | Unit 2: Question 3 or 4                                | 16 |  |  |  |
| 5&6    | 5 & 6 Unit 3: Question 5 or 6                          |    |  |  |  |
| 7&8    | 7 & 8 Unit 4: Question 7 or 8                          |    |  |  |  |
| 9 & 10 | Unit 5: Question 9 or 10                               | 16 |  |  |  |
| TOTAL  |  |    |  |  |  |



C

|                                  |   |                     | Semester: VII                     |  |       |                               |
|----------------------------------|---|---------------------|-----------------------------------|--|-------|-------------------------------|
|                                  |   | UN                  | MANNED AERIAL V                   | EHICLES  |       |                               |
|                                  |   | Catego              | ory: Institutional Electi         | ves-II Group I                                 |       |                               |
|                                  |   | 214 07514           | (Theory)                          | <b>CIT</b>                                     | 1     | 100 37 1                      |
| Course Code                      | :   | 21AS/5IA            |                                   | CIE  | :     | 100 Marks                     |
| Credits: L:T:P                   | · :   | 3:0:0               |                                   | SEE  | :     | 100 Marks                     |
| Total Hours                      | :   | 45L                 |                                   | SEE Duration                                   | :     | 3.00 Hours                    |
|                                  |   |                     | TT                                |  |       | 0011                          |
| Introduction to                  | Juma  | and April V         | Unit-I<br>Johiolog (UAVg), Histor | v of UAVa Need o                               | f     | USHIS                         |
| Overview of U                    | o Unmai   | med Aerial V        | enicies (UAVS): Histor            | y of UAVS, Need of                             | i un  | fighting of UAVa based        |
| on size range a                  | AV Syste  | anco Applicati      | inposition, Classes and N         | TISSIONS OF UAVS-C.                            | lassi | fication of UAVS based        |
| on size, range a                 |   | ance, Application   | Unit II                           |  |       | 11Urg                         |
| Aanadumamiaa                     | P. Duon   | ulaion agnasta      | of UAVa, Dasia Aarada             | mamia Equationa A                              | in fo | ila lift drag momenta         |
| Aerouynamics                     | a Prop  | Wing and Air        | of UAVS: Dasic Aerouy             | namic Equations, A                             |       | Tanning Winga Determ          |
| Allerant Folar,                  | The Keal  | wing and An         | ipiane, induced Diag, i           | Jai All-Vellicle Dia                           | 1g, 1 | happing wings, Kotary         |
| willgs.<br><b>Dropulsion</b> •Th | rust Gon  | oration and has     | cia thrust aquation Sou           | read of Dower for I                            | 141   | la Diston Dotomy Cos          |
| turbine engines                  |   | or battery powe     | ared UAVs                         |  | JAV   | s- riston, Rotary, Oas        |
| turome engines.                  | , ciccure   | of battery powe     | Unit _III                         |  |       | 08Hrs                         |
| Airframe of IL                   | AVs• Me   | chanic loading      | basics of types of load           | calculation and strue                          | etur  | al engineering Material       |
| used for $UAV$ (                 | general i   | ntroduction) F      | RP and methods of usage           | e in $UAV$ Testing $c$                         | of FF | $P$ specimens for $U\Delta V$ |
| selection criteri                | a for stru  | cture Types of      | f structural elements use         | d in UAV their sign                            | ifica | nce and characteristics       |
| Methods of mai                   | nufacturi   | ng UAV structu      | ure                               | a in OTTV then sign                            | inca  | ince and enaracteristics,     |
|                                  | Indiacturi  |                     | Unit –IV                          |  |       | 10Hrs                         |
| Pavloads for I                   | AVs: B  | rometers Acce       | elerometer Magnetomet             | er RADAR and ran                               | ive f | inder Non-dispensable         |
| and dispensable                  | Pavload   | s-Optical, elect    | trical, weapon, imaging           | pavloads.                                      | 1901  | inder, rion dispensiole       |
|                                  | , 1 uj 10 uu  | s option, 01000     | Unit –V                           | <i>j</i> <sup>10</sup> <i>uu</i> <sup>31</sup> |       | 08Hrs                         |
| Mission Plann                    | ing and   | <b>Control:</b> Air | Vehicle and Payload (             | ontrol. Reconnaissa                            | nce   | Surveillance Payloads.        |
| Weapon Pavlo                     | ads. Oth  | er Pavloads.        | Data-Link Functions a             | nd Attributes. Dat                             | a-Li  | nk Margin. Data-Rate          |
| Reduction. Laur                  | nch Syste   | ems. Recoverv       | Systems, Launch and Re            | covery Trade-offs                              |       | in the gin, Dute Rute         |
|                                  |   |                     | Systems, Luciton and R            |  |       |                               |
| rse Outcomes:                    | At the en   | d of this cours     | se the student will be ab         | e to :   |       |                               |
|                                  | Understa  | nd the role of      | UAVs in the current               | generation for dive                            | erse  | applications ranging fr       |
| <b>CO1:</b>                      | contended and for or o |                     |                                   |  |       |                               |
|                                  |   |                     |                                   |  |       |                               |

| <b>CO2:</b> | Apply the fundamental concepts of Aerospace Engineering to Design a UAV for a particular Mission and application |
|-------------|--|
| CO3:        | Evaluate the performance of UAV with a perspective of Aerodynamics, Propulsion, Structures for a given Mission   |
| CO4:        | Critically appraise and optimize the performance of the UAV for a given Mission profile                          |

#### **Reference Books** Unmanned Aircraft Systems UAV design, development and deployment, Reg Austin, 1st Edition, 1 2010, Wiley, ISBN 9780470058190. Flight Stability and Automatic Control, Robert C. Nelson, 2<sup>nd</sup> Edition, October 1, 1997, McGraw-2 Hill, Inc, ISBN 978-0070462731. Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy, Kimon P. 3 Valavanis, 1st Edition, 2007, Springer ISBN 9781402061141 Introduction to UAV Systems, Paul G Fahlstrom, Thomas J Gleason, 4th Edition, 2012, Wiley, 4 ISBN: 978-1-119-97866-4 Design of Unmanned Air Vehicle Systems, Dr. Armand J. Chaput, 3rd Edition, 2001, Lockheed 5 Martin Aeronautics Company, ISBN: 978-1-60086-843-6 **RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)** # **COMPONENTS** MARKS QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will 1. 20 be conducted & Each Quiz will be evaluated for 10 Marks adding up to 20 Marks.



**RV College of Engineering**<sup>®</sup> Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

|  | TH<br>MA   | E SUM OF TWO QUIZZES WILL BE CONSIDERED AS FINAL QUIZ<br>RKS.   |       |  |  |
|--|--|---|-------|--|--|
| 2.   | <b>TESTS:</b> Students will be evaluated in test consisting of descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO TESTS</b> will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b> |   |       |  |  |
| 3.   | EX<br>prac   | <b>PERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and trical implementation of the problem. <b>Phase I (20) &amp; Phase II (20)ADDING FO 40 MARKS</b> . | 40    |  |  |
|  |  | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |  |  |
|  |  | RUBRIC FOR SEMESTER END EXAMINATION (THEORY)  |       |  |  |
| Q. NO CONTENTS   |  |   | MARKS |  |  |
| PART A   |  |   |       |  |  |
|  | 1  | Objective type questions covering entire syllabus   | 20    |  |  |
| <b>PART B</b><br>(Maximum of THREE Sub-divisions only) |  |   |       |  |  |
|  | 2  | Unit 1: (Compulsory)  | 16    |  |  |
| 38   | & 4  | Unit 2: Question 3 or 4   | 16    |  |  |
| 58   | & 6  | Unit 3: Question 5 or 6   | 16    |  |  |
| 78   | & 8  | Unit 4: Question 7 or 8   | 16    |  |  |
| 9 &  | 9 & 10 Unit 5: Question 9 or 10  |   | 16    |  |  |
|  |  | TOTAL   | 100   |  |  |



| Semester: VII   |      |                     |                     |                     |       |              |                          |
|---|------|---------------------|---------------------|---------------------|-------|--------------|--------------------------|
| Healthcare Analytics  |      |                     |                     |                     |       |              |                          |
| (Category: Institutional Electives)   |      |                     |                     |                     |       |              |                          |
|   |      |                     | (Theory)            |                     |       |              |                          |
| Course Code   | :    | 21BT75IB            |                     | CIE                 | :     | 100 Mar      | 'ks                      |
| Credits: L:T:P  | :    | 3:0:0               |                     | SEE                 | :     | 100 Mar      | 'ks                      |
| Total Hours   | :    | 42 Hrs              |                     | SEE Duration        | :     | 3 Hours      |                          |
|   |      | Ui                  | nit-I               |                     |       |              | 09 Hrs                   |
| Introduction to tools and   | l d  | atabases: Introdu   | ction to Bioinform  | atics, Goals, Scope | e, A  | pplication   | s, Sequence databases,   |
| Structure databases, Speci  | al o | latabases, Applica  | tions of these data | bases, Database sir | nila  | arity search | n: Unique requirements   |
| of database searching, I  | Hei  | ristic Database     | Searching, Basic    | Local Alignment     | S     | earch Too    | ol (BLAST), FASTA,       |
| Comparison of FASTA ar  | ld ] | BLAST, Database     | Searching with Sr   | nith-Waterman Me    | etho  | od           |                          |
|   |      | Uni                 | it – II             |                     |       |              | <b>09 Hrs</b>            |
| Sequence Analysis: Type   | es o | of Sequence align   | ment -Pairwise and  | 1 Multiple sequend  | ce a  | lignment,    | Alignment algorithms,    |
| Scoring matrices, Statisti  | cal  | significance of     | sequence alignme    | nt. Multiple Sequ   | enc   | e Alignm     | ent: Scoring function,   |
| Exhaustive algorithms, He   | eur  | istic algorithms, H | Profiles and Hidde  | n Markov Models:    | : Po  | osition-Spe  | ecific scoring matrices, |
| Profiles, Markov Model a  | nd   | Hidden Markov M     | Iodel, Scoring mat  | rices – BLOSSUM     | /I ai | nd PAM       |                          |
| <b>Molecular Phylogenetics</b>  | :: I | ntroduction, Term   | inology, Forms of   | Tree Representation | ion   | . Phylogen   | etic Tree Construction   |
| Methods - Distance-Based  | l, ( | Character-Based M   | lethods and Phylog  | genetic Tree evalua | atio  | n.           |                          |
|   |      | Uni                 | t –III              |                     |       |              | 09 Hrs                   |
| Introduction to Next-Ge   | ne   | ration Sequencing   | g (NGS) analysis:   | Sanger sequencing   | g pi  | rinciples -  | history and landmarks,   |
| of Sequencing Technolo  | gy   | Platforms, A sur    | rvey of next-gene   | eration sequencing  | g te  | echnologie   | s, A review of DNA       |
| enrichment technologies,  | Bas  | se calling algorith | ns, Base quality, p | hred values, Reads  | s qu  | ality checl  | ks, Interpretations from |
| quality checks. Adapter   | aı   | nd primer contar    | nination. Processi  | ng reads using      | clip  | ping of a    | reads-Advantages and     |
| disadvantages of processing   | ıg   | of reads            |                     |                     |       |              |                          |
| Unit –IV 09 Hrs   |      |                     |                     |                     |       |              |                          |
| Structural analysis & S   | ys   | tems Biology: Go    | ene prediction pro  | ograms – ab initic  | ) ar  | nd homolo    | gy-based approaches      |
| Detection of functional sites and codon bias in the DNA. Predicting RNA secondary structure, Protein structure basics,      |      |                     |                     |                     |       |              |                          |
| structure visualization, comparison and classification. Protein structure predictive methods using protein sequence,        |      |                     |                     |                     |       |              |                          |
| Protein identity based on composition, Prediction of secondary structure. Scope, Applications. Concepts, implementation     |      |                     |                     |                     |       |              |                          |
| of systems biology, Mass spectrometry and Systems biology.  |      |                     |                     |                     |       |              |                          |
| Unit –V 09 Hrs  |      |                     |                     |                     |       |              |                          |
| <b>Drug Screening:</b> Introduction to Computer-aided drug discovery, target selection, ligand preparation and enumeration, |      |                     |                     |                     |       |              |                          |
| molecular docking, post-docking processing, molecular dynamics simulations, applications and test cases.                    |      |                     |                     |                     |       |              |                          |

| Course Outcomes: After completing the course, the students will be able to:- |   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| CO1  | Comprehend Bioinformatics Tools: Understand and effectively utilize various bioinformatics tools and        |  |  |  |  |  |
|  | databases for sequence and structure analysis.  |  |  |  |  |  |
| CO2  | Investigate and apply innovative sequencing technologies and analytical methods to solve complex biological |  |  |  |  |  |
|  | questions and advance research in genomics and molecular biology.   |  |  |  |  |  |
| CO3  | Analyze Next-Generation Sequencing: Proficiency in NGS technologies, including data quality assessment and  |  |  |  |  |  |
|  | read processing techniques and handle big data.   |  |  |  |  |  |
| <b>CO4</b>   | Apply bioinformatics tools to model and simulate various biological processes, leveraging gene prediction   |  |  |  |  |  |
|  | programs including both ab initio and homology-based approaches.  |  |  |  |  |  |

| Refe | Reference Books  |  |  |  |  |  |  |
|------|--|--|--|--|--|--|--|
| 1.   | Xiong J. Essential bioinformatics. Cambridge University Press; 2006 Mar 13.                                  |  |  |  |  |  |  |
| 2    | Buehler LK, Rashidi HH, editors. Bioinformatics basics: applications in biological science and medicine. CRC |  |  |  |  |  |  |
| ۷.   | Press; 2005 Jun 23.  |  |  |  |  |  |  |
| 3.   | Ghosh Z, Mallick BM. Bioinformatics principles and Applications. Oxford University Press; 2018 Jun 13.       |  |  |  |  |  |  |
| 4.   | Low L, Tammi MT. Introduction to next generation sequencing technologies. Bioinformatics. WORLD              |  |  |  |  |  |  |
|      | SCIENTIFIC. 2017 Jul 26:1-21.  |  |  |  |  |  |  |
| 5.   | Bioinformatics: Sequence and Genome Analysis; D W Mount; 2014; CSHL Press; 2nd edn; ISBN:                    |  |  |  |  |  |  |
|      | 9780879697129.   |  |  |  |  |  |  |



6.

Computational Systems Biology; A Kriete and R Eils; 2006; Academic Press; Illustrated edn; ISBN: 978-01-208-87866.

|    | <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>   |       |
|----|---|-------|
|    | COMPONENTS  | MARKS |
| 1. | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>   | 20    |
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|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |

| <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>   |   |     |  |  |  |  |
|---|---|-----|--|--|--|--|
| Q. NO.  | Q. NO. CONTENTS                                   |     |  |  |  |  |
|   | PART A  |     |  |  |  |  |
| 1   | Objective type questions covering entire syllabus | 20  |  |  |  |  |
|   | PART B  |     |  |  |  |  |
| (Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related topics) |   |     |  |  |  |  |
| 2   | Unit 1 : (Compulsory)                             | 16  |  |  |  |  |
| 3 & 4   | Unit 2 : Question 3 or 4                          | 16  |  |  |  |  |
| 5&6   | Unit 3 : Question 5 or 6                          | 16  |  |  |  |  |
| 7 & 8 Unit 4 : Question 7 or 8  |   | 16  |  |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                          | 16  |  |  |  |  |
|   | TOTAL   | 100 |  |  |  |  |



|                 |   |        |                   | Somostor VII              |                        |         |               |                 |
|-----------------|---|--------|-------------------|---------------------------|------------------------|---------|---------------|-----------------|
|                 | Semester VII<br>Sugtainability and Life Cycle Analysis  |        |                   |                           |                        |         |               |                 |
|                 |   |        | C                 | ategory. Institutions     | 1 Elective             |         |               |                 |
|                 |   |        |                   | (Theory)                  | I LICCUVC              |         |               |                 |
| Course          | e Code  | :      | 21CH75IC          | (Incorg)                  | CIE                    | :       | 100 Marks     | 5               |
| Credit          | s: L:T:P  | :      | 3:0:0             |                           | SEE                    | :       | 100 Marks     | 5               |
| Total H         | Iours   | :      | 45L               |                           | SEE Duration           | :       | 3Hours        | -               |
|                 |   |        |                   | Unit-I                    |                        |         |               | 09Hrs           |
| Introd          | uction to sustain   | abili  | itv:              |                           |                        |         |               |                 |
| Introdu         | ction to Sustainal  | oility | Concepts and      | Life Cycle Analysis M     | aterial flow and wa    | ste m   | anagement (   | hemicals and    |
| Health          | Effects. Characte   | r of   | Environmental     | Problems                  |                        | 500 110 | inagement, c  | inemieurs und   |
|                 |   |        |                   | Unit II                   |                        |         |               | 00 Hrs          |
| Enviro          | nmontal Data C  | مالم   | tion and I CA     | Mothodology:              |                        |         |               | 071115          |
| Enviro          | imental Data Col  | llect  | ion Issues Stat   | istical Analysis of Fny   | ironmental Data C      | omme    | on Analytica  | Instruments     |
| Overvi          | ew of LCA Metho   | ndol   | ogy – Goal De     | finition                  | nonnentai Data, C      | omm     | ni Anarytica  | i instruments,  |
| Overvie         |   | Juon   | ogy. Obal, De     | Unit –III                 |                        |         |               | 09 Hrs          |
| Life Cy         | vcle Assessment:  |        |                   |                           |                        |         |               | 07 1115         |
| Life Cy         | cle Impact Asses  | sme    | nt. Life Cycle I  | nterpretation. LCA Ben    | efits and Drawbacks    | S.      |               |                 |
| Wet Bi          | omass Gasifiers:  |        | ,                 |                           |                        | •       |               |                 |
| Introdu         | ction, Classificati   | on o   | f feedstock for   | biogas generation, Biom   | ass conversion tech    | nologi  | es: Photosyn  | thesis, Biogas  |
| generat         | ion, Factors affect   | cting  | bio-digestion,    | Classification of bioga   | s plants, Floating d   | rum p   | lant and fixe | d dome plant    |
| their ad        | lvantages and disa  | adva   | ntages.           | 0                         | 1 / 0                  | 1       |               | 1               |
| Unit –IV 09 Hrs |   |        |                   |                           |                        |         |               |                 |
| Design          | for Sustainabilit   | ty:    |                   |                           |                        |         |               |                 |
| Green S         | Sustainable Mater   | ials,  | Environmental     | l Design for Sustainabili | ty.                    |         |               |                 |
| Dry Bi          | omass Gasifiers:  |        |                   |                           |                        |         |               |                 |
| Biomas          | s energy conversion   | ion 1  | outes, Thermal    | gasification of biomass   | , Classification of g  | asifie  | s, Fixed bed  | systems:        |
|                 |   |        |                   | Unit –V                   |                        |         |               | 09Hrs           |
| Case S          | tudies:   |        |                   |                           |                        |         |               |                 |
| Odor R          | emoval for Organ  | nics ' | Treatment Plan    | t, Bio-methanation, Bio   | ethanol production.    | Bio fu  | el from wate  | er hyacinth.    |
| ·               |   |        |                   |                           |                        |         |               |                 |
| Course          | Outcomes: Afte  | er co  | mpleting the c    | course, the students wil  | l be able to:-         |         |               |                 |
| CO1             | Understand the  | sust   | ainability challe | enges facing the current  | generation, and sys    | tems-   | based approa  | ches required   |
|                 | to create sustainable solutions for society.  |        |                   |                           |                        |         |               |                 |
| CO2             | CO2   Identify problems in sustainability and formulate appropriate solutions based on scientific research, applied |        |                   |                           |                        |         |               |                 |
| ~~~             | science, social and economic issues.  |        |                   |                           |                        |         |               |                 |
| <u>CO3</u>      | Apply scientific  | me     | thod to a system  | ns-based, trans-disciplin | ary approach to sus    | tainab  | ility         |                 |
| CO4             | Formulate appro   | opria  | ate solutions ba  | sed on scientfic research | i, applied science, so | ocial a | ind economic  | e issues.       |
| De              |   |        |                   |                           |                        |         |               |                 |
| Kefere          | nce Books   |        | D: : 1            | ית ו' ה יו ה              | 1.1. 2010 0.1          | • 1     | TT · · ·      |                 |
| 1. Su<br>97     | istainable Engine<br>81108333726.   | erin   | g Principles an   | d Practice, Bavik R Br    | nakshi, 2019, Camb     | rıdge   | University I  | Press, ISBN -   |
| - Er            | vironmental Life  | cv     | cle Assessment    | . Olivier Jolliet, Myria  | um Saade-Sbeih. Sh     | anna    | Shaked, Alex  | xandre Jolliet. |

|    | 2  | Environmental Ene Cycle Assessment, Onvier Jonet, Wynam Saade-Soem, Shanna Shaked, Alexandre J |
|----|--|--|
| ۷. | Pierre Crettaz, 1st Edition, CRC Press, ISBN: 9781439887660.   |  |
| 3. | Sustainable Engineering: Drivers, Metrics, Tools, and Applications, Krishna R. Reddy, Claudio Cameselle, |  |
|    | Jeffrey A. Adams, 2019, John Wiley & Sons, ISBN-9781119493938  |  |

| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |   |       |  |  |  |
|---|---|-------|--|--|--|
| #   | COMPONENTS  | MARKS |  |  |  |
| 1.  | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b> | 20    |  |  |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing,             | 40    |  |  |  |


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|    | Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50<br>Marka adding unto 150 Marka FINAL TEST MARKS WILL BE DEDUCED TO 40 MARKS  |     |
|----|---|-----|
| 3. | Marks, adding upto 150 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.<br>EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS. | 40  |
|    | MAXIMIM MARKS FOR THE CIE THEORY  | 100 |

#### **RUBRIC FOR SEMESTER END EXAMINATION (THEORY)** Q. NO. CONTENTS MARKS PART A 1 Objective type questions covering entire syllabus 20 PART B (Maximum of TWO Sub-divisions only) 2 Unit 1 : (Compulsory) 16 Unit 2 : Question 3 or 4 16 3 & 4 5&6 Unit 3 : Question 5 or 6 16 Unit 4 : Question 7 or 8 16 7 & 8 9 & 10 Unit 5: Question 9 or 10 16 TOTAL 100



Bengaluru - 560059, Karnataka, India

| Semester: VII (2021 Scheme)<br>ADVANCES IN CORROSION SCIENCE AND MANAGEMENT<br>(Theory) |   |          |  |              |   |              |  |
|---|---|----------|--|--------------|---|--------------|--|
| Course Code   | : | 21CM75ID |  | CIE          | : | 100<br>Marks |  |
| Credits: L:T:P  | : | 3:0:0    |  | SEE          | : | 100<br>Marks |  |
| Total Hours   | : | 42       |  | SEE Duration | : | 03 Hours     |  |

| Co | Course Learning Objectives: The students will be able to                                 |  |  |  |
|----|--|--|--|--|
| 1  | Understand the fundamental & socio, economic aspects of corrosion.                       |  |  |  |
| 2  | Identify practices for the prevention and remediation of corrosion.                      |  |  |  |
| 3  | Analyzing methodologies for predicting corrosion tendencies.                             |  |  |  |
| 4  | Evaluate various corrosion situations and implement suitable corrosion control measures. |  |  |  |

Basics of corrosion:

Introduction: Galvanic series, Pilling-Bedworth ratio, Types: Galvanic corrosion, crevice corrosion, pitting corrosion, intergranular corrosion, erosion corrosion, stress corrosion, season cracking, hydrogen embrittlement, bacterial corrosion. **Corrosion in different engineering materials**: Concrete structures, duplex, stainless steels, ceramics, composites.

Unit-I

| Unit-II              | 08<br>Hrs |
|----------------------|-----------|
| Corrosion mechanism: |           |

Electrochemical theory of corrosion, Crevice corrosion-mechanism of differential aeration corrosion, mixed potential theory for understanding common corrosion of metals and alloys.

**Thermodynamics of Corrosion:** Pourbaix diagram and its importance in metal corrosion and its calculation for Al, Cu, Ni and Fe.

|                       | Unit – III | 08 Hrs |
|-----------------------|------------|--------|
| Effects of corrosion: |            |        |

The direct and indirect effects of corrosion, economic losses, Indirect losses -Shutdown, contamination, loss of product, loss of efficiency, environmental damage, Importance of corrosion prevention in various industries, corrosion auditing in industries, corrosion map of India.

Corrosion issues in specific industries-power generation, chemical processing industries, oil and gas Industries, corrosion effect in electronic industry.

Unit –IV

Unit –V

#### Corrosion Testing and monitoring:

Introduction, classification. Purpose of corrosion testing, materials, specimen. Surface preparation, measuring and weighing. Types of testing, lab, pilot plant and field tests. Measurement of corrosion rate, weight loss method, CPR numericals, Electrochemical methods, Tafel extrapolation. Linear polarization method.

#### **Corrosion Control:**

Principles of corrosion prevention, material selection, design considerations, control of environment- decrease in velocity, passivity, removal oxidizer, Inhibitors and passivators, coatings- organic, electroplating of Copper, Nickel and Chromium, physical vapor deposition-sputtering, Electroless plating of Nickel.

Course Outcomes: After completing the course, the students will be able to

09 Hrs

09 Hrs

08 Hrs



| CO1:            | Understand the causes and mechanism of various types of corrosion   |  |  |
|-----------------|---|--|--|
| CO2:            | Apply the knowledge of chemistry in solving issues related to corrosion.                                    |  |  |
| CO3:            | Analyse and interpret corrosion with respect to practical situations.                                       |  |  |
| <b>CO4:</b>     | Develop practical solutions for problems related to corrosion.  |  |  |
| Reference Books |   |  |  |
| 1               | Corrosion Engineering, M.G, Fontana, 3rd Edition, 2005, Tata McGraw Hill, ISBN: 978-0070214637.             |  |  |
| 2               | Principles and Prevention of Corrosion, D. A Jones, 2nd Edition, 1996, Prentice Hall, ISBN: 978-0133599930. |  |  |
| 3               | Design and corrosion prevention, Pludek, 1978, McMillan, ISBN: 978-1349027897                               |  |  |
| 4               | Introduction to metal corrosion, Raj Narain, 1983, Oxford &IBH, ISBN: 8120402995.                           |  |  |

|  | Semester: VII                          |       |                 |                                 |                    |       |                  |
|--|--|-------|-----------------|---------------------------------|--------------------|-------|------------------|
|  | PROMPT ENGINEERING                     |       |                 |                                 |                    |       |                  |
| (Group I : Open Elective)  |  |       |                 |                                 |                    |       |                  |
| Cours  | se Code                                | :     | 21CS75IE        |                                 | CIE                | :     | 100 Marks        |
| Credi  | ts: L:T:P                              | :     | 3:0:0           |                                 | SEE                | :     | 100 Marks        |
| Total  | Hours                                  | :     | 40L             |                                 | SEE Duration       | :     | 03 Hours         |
| Cours  | e Learning Object                      | ive   | s: The student  | s will be able to               |                    |       |                  |
| 1  | Describe the princ                     | cipl  | es and concep   | ts underlying prompt engineer   | ring               |       |                  |
| 2  | Design and formu                       | late  | e effective pro | mpts for various AI modelsto    | achieve desired of | outp  | outs             |
| 3  | Analyse and asses<br>generated outputs | ss th | e performanc    | e of different promptsto impro  | ove the quality an | d re  | liability of AI- |
| 4  | Apply prompt eng                       | gine  | ering techniqu  | es to solve real-world problem  | ms in various dor  | nair  | ıs               |
|  |  |       |                 |                                 |                    |       |                  |
|  |  |       |                 | Unit-I                          |                    |       | 08Hrs            |
| Intro  | luction to Prompt                      | Eng   | gineering       |                                 |                    |       |                  |
| Raise  | of Context Learning                    | g, P  | rompts, Prom    | pt Engineering, LLM Settings    | s, Basics of prom  | ptin  | g, Elements of   |
| a Pron   | npt, Settings for Prop                 | mpt   | ing Language    | Model, General Tips for Des     | igning Prompts, I  | Desi  | gning Prompts    |
| for D  | ifferent Tasks: few                    | v e   | xamples of c    | ommon tasks using differen      | nt prompts- Tex    | t S   | ummarization,    |
| Inform   | nation Extraction,                     | Qu    | estion Answe    | ering, Text Classification,     | Conversation/Rol   | le l  | Playing, Code    |
| Gener  | ation, Reasoning                       |       |                 |                                 |                    |       |                  |
|  |  |       | t               | Jnit – II                       |                    |       | 08 Hrs           |
| Techn  | iques for Effective                    | Pr    | ompts           |                                 |                    |       |                  |
| Techn  | iques designed to im                   | pro   | ove performan   | ce on complex tasks - Zero-Sh   | not Prompting, Fe  | w-s   | hot prompting,   |
| Chain-   | -of-thought (CoT) p                    | ron   | npting, Zero-S  | hot CoT, Self-Consistency,      | Knowledge Gene     | erat  | ion Prompting,   |
| Progra   | im-aided Language                      | Mo    | del (PAL), R    | eAct, Directional Stimulus Pro  | ompting            |       | 0                |
|  |  | -     | l               | Jnit –111                       |                    |       | 07 Hrs           |
| Best P   | ractices in Prompt                     | t Er  | igineering      | 1 • 1 • .                       |                    | 1     |                  |
| Tools  | & IDEs: Capabilit                      | ties  | include: Dev    | eloping and experimenting v     | with prompts, Ev   | alu   | ating prompts.   |
| Versic   | oning and deploying                    | pro   | ompts; Advand   | techniques: adv                 | anced application  | ns v  | vith LLMs        |
|  | and external tools/                    | API   | S LLMS W1       | th External Tools; Data-augm    | iented Generation  | 1 – 1 | Steps, External  |
| Data,  | QA with sources, St                    | IIII  | narization usi  |                                 |                    |       | 00 11            |
| A 1*   | 4° CD 41                               |       | <u> </u>        | Jnit –I v                       |                    |       | U8 Hrs           |
| Applications of Prompt Engineering:  |  |       |                 |                                 |                    |       |                  |
| <b>LLM Applications:</b> Function Calling with LLMs - Getting Started with Function Calling, Function Calling                                    |  |       |                 |                                 |                    |       |                  |
| with GP1-4, Function Calling with Open-Source LLMs   |  |       |                 |                                 |                    |       |                  |
| runction Caning Use Cases: Conversational Agents, Natural Language Understanding, Math Problem<br>Solving ADI Integration Information Extraction |  |       |                 |                                 |                    |       |                  |
| Unit_V 08 Hrs  |  |       |                 |                                 |                    |       |                  |
| Unit – v Võ Hrs  |  |       |                 |                                 |                    |       |                  |
| Model sofety Drompt Injection Drompt Looking Joil Drocking   |  |       |                 |                                 |                    |       |                  |
| Poinforcoment Learning from Human Foodback (DI HE) Deputer examples: a Claude (Anthronic)  |  |       |                 |                                 |                    |       |                  |
| Chot   | ChatGPT (Open AI)                      |       |                 |                                 |                    |       |                  |
| Futur  | a directions. Augm                     | ont   | ed I Ma Emor    | gent ability of I Ma Acting / 1 | Planning Painto    | rce   | ment Learning    |
| Multir   | Multimodal Promoting Graph Promoting   |       |                 |                                 |                    |       |                  |
| Multimodal Prompting, Graph Prompting  |  |       |                 |                                 |                    |       |                  |



| Cours | Course Outcomes: After completing the course, the students will be able to                     |  |  |  |  |
|-------|--|--|--|--|--|
| CO1   | Demonstrate an understanding of prompt engineering principles including how prompt             |  |  |  |  |
|       | structure and phrasing impact the performance of AI models.                                    |  |  |  |  |
| CO2   | <b>Design and implement effective prompts-</b> to create and apply prompts for various natural |  |  |  |  |
|       | language processing (NLP) tasks, such as text generation, summarization, and translation,      |  |  |  |  |
|       | using AI models.   |  |  |  |  |
| CO3   | Critically evaluate the effectiveness of prompts - assess the quality and performance of       |  |  |  |  |
|       | prompts in terms of accuracy, coherence, and relevance, identifying areas for improvement.     |  |  |  |  |
| CO4   | Apply prompt engineering techniques in real-world scenarios - use prompt engineering           |  |  |  |  |
|       | strategies to address practical problems in domains such as education, healthcare, and         |  |  |  |  |
|       | business, demonstrating the applicability of AI-driven solutions.                              |  |  |  |  |
| CO5   | Collaborate on projects involving prompt engineering - work effectively in teams to            |  |  |  |  |
|       | design, implement, and evaluate prompt-based solutions, showcasing their ability to            |  |  |  |  |
|       | contribute to complex AI-related projects.   |  |  |  |  |

| Referen | ace Books  |
|---------|--|
|         | Unlocking the Secrets of Prompt Engineering: Master the art of creative language generation        |
| 1       | to accelerate your journey from novice to pro, Gilbert Mizrahi, Jan 2024, 1st Edition, Packt       |
|         | Publishing, ISBN-13:978-1835083833   |
| 2       | Prompt Engineering for Generative AI, James Phoenix, Mike Taylor, May 2024, O'Reilly               |
| Ζ.      | Media, Inc.,ISBN: 9781098153434  |
| 3.      | Prompt Engineering for LLMs, John Berryman, Albert Ziegler, O'Reilly Media, Inc. Dec               |
|         | 2024, ISBN: 9781098156152  |
| 4       | The Art of Asking ChatGPT for High-Quality Answers_ A Complete Guide to Prompt                     |
| 4.      | Engineering, Ibrahim John, Nzunda Technologies Limited, 2023, ISBN-13: 9781234567890               |
| 5       | Programming Large Language Models with Azure Open AI: Conversational programming                   |
|         | and prompt engineering with LLMs, Francesco Esposito, Microsoft Pr, 1 <sup>st</sup> Edition, April |
|         | 2024,ISBN-13: 978-0138280376   |

| RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY |   |       |  |  |
|---|---|-------|--|--|
| #   | COMPONENTS  | MARKS |  |  |
| 1   | QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will       |       |  |  |
|   | be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO           |       |  |  |
|   | QUIZZES WILL BE THE FINAL QUIZ MARKS.   |       |  |  |
| 2   | TESTS: Students will be evaluated in test, descriptive questions with different   |       |  |  |
|   | complexity levels (Revised Bloom's Taxonomy Levels: Remembering,                  |       |  |  |
|   | Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be  | 40    |  |  |
|   | conducted. Each test will be evaluated for 50Marks, adding up to 100 Marks.       |       |  |  |
|   | FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.                                     |       |  |  |
| 3   | EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and        |       |  |  |
|   | practical implementation of the problem. Case study-based teaching learning (10), |       |  |  |
|   | Program specific requirements (10), Video based                                   | 40    |  |  |
|   | seminar/presentation/demonstration (10) Real time problemsolving (10) ADDING      |       |  |  |
|   | UPTO 40 MARKS.  |       |  |  |
| M   | AXIMUM MARKS FOR THE CIE THEORY   | 100   |  |  |

| <b>RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)</b> |  |       |  |  |  |  |
|---|--|-------|--|--|--|--|
| Q. NO.  | CONTENTS   | MARKS |  |  |  |  |
|   | PART A   |       |  |  |  |  |
| 1   | Objective type of questions covering entire syllabus | 20    |  |  |  |  |
| PART B  |  |       |  |  |  |  |





| (Maximum of THREE Sub-divisions only) |                          |    |  |  |
|---------------------------------------|--------------------------|----|--|--|
| 2                                     | Unit 1: (Compulsory)     | 16 |  |  |
| 3 & 4                                 | Unit 2: Question 3 or 4  | 16 |  |  |
| 5&6                                   | Unit 3: Question 5 or 6  | 16 |  |  |
| 7&8                                   | Unit 4: Question 7 or 8  | 16 |  |  |
| 9 & 10                                | Unit 5: Question 9 or 10 | 16 |  |  |
| TOTAL                                 |                          |    |  |  |



|   |                                       |             |                        | Semester: VII                            |                            |      |                |               |
|---|---------------------------------------|-------------|------------------------|--|----------------------------|------|----------------|---------------|
| INTEGRATED HEALTH MONITORING OF STRUCTURES                                      |                                       |             |                        |  |                            |      |                |               |
|   | Category: Institutional Electives - I |             |                        |  |                            |      |                |               |
|   | (Common to all Programs)              |             |                        |  |                            |      |                |               |
|   |                                       |             |                        | (Theory)                                 |                            |      |                |               |
| Course  | Code                                  | :           | 21CV75IF               |  | CIE                        | :    | 100 Mark       | S             |
| Credits   | :: L:T:P                              | :           | 3:0:0                  |  | SEE                        | :    | 100 Mark       | S             |
| Total H   | lours                                 | :           | 42L                    |  | SEE Duration               | :    | <b>3Hours</b>  |               |
|   |                                       |             |                        | Unit-I                                   |                            |      |                | 08 Hrs        |
| Structu   | ral Health:                           | Fac         | tors affecting Health  | h of Structures, Cause                   | es of Distress, Regul      | ar N | Aaintenance    | e, Importance |
| of main   | tenance                               |             | ~                      |  |                            |      |                |               |
| Structu   | ral Health                            | Mo          | nitoring: Concepts,    | , Various Measures,                      | Analysis of behavior       | r of | structures     | using remote  |
| structur  | al health mo                          | nitc        | ring, Structural Safe  | ety in Alteration.                       |                            |      |                |               |
|   | 1                                     |             | • • • • • • • •        | Unit – II                                | 1 . 1 . 1.                 |      | 1 (D) (        | 08 Hrs        |
| Materi  | als: Piezo-el                         | lect        | ric materials and oth  | her smart materials, e                   | electro–mechanical i       | mp   | edance (EM     | I) technique, |
| adaptati  | ons of EMI                            | tech        | inique, Sensor techn   | ologies used in SHM                      |                            |      |                |               |
| Structu   | iral Audit: A                         | ASSE        | ssment of Health of    | Structure, Collapse a                    | and Investigation, Inv     | vest | igation Mar    | nagement,     |
| SHM P   | rocedures, S                          | HM          | using Artificial Inte  |  |                            |      |                | 00 <b>T</b>   |
| G4 41 1   |                                       | ,           |                        | $\frac{\text{Unit}-\text{III}}{(1-1)^2}$ | 1' M (1 1                  |      |                | 08 Hrs        |
| Static I  | Field Testin                          | g:          | Types of Static Tes    | ts, Simulation and L                     | Loading Methods, se        | nso  | r systems a    | ind hardware  |
| requirei  | nents, Static                         | Re          | sponse Measuremen      | it.                                      |                            |      |                | 00 11         |
| D   | • • • • • • •                         | 4.          | Tama of Dama           | Unit –IV                                 |                            |      |                | 08 Hrs        |
| Dynam   | ic field le                           | sun<br>to F | ig: Types of Dynai     | mic Field Test, Stre                     | ss History Data, Dy        | /nai | mic Respon     | ise Methods,  |
| пагима  | le foi Kenio                          | le L        | vala Acquisition Sys   | Unit W                                   |                            | ig.  |                | 09 Ung        |
| Remote  | Structura                             |             | Lealth Monitoring      | · Introduction Hard                      | Iwara for Remote           | Dat  | a Acquisiti    | on Systems    |
| Advantages Case studies on conventional and Remote structural health monitoring |                                       |             |                        |  |                            |      |                |               |
| Case st   | uges, case st<br>udies: Struct        | tuur        | l Health Monitoring    | of Bridges Building                      | s Dams Application         | 15 C | of SHM in o    | ffshore       |
| Structu   | es- Methods                           | 11156       | a for non-destructiv   | ve evaluation (NDF)                      | and health monitorin       | σΩ   | f structural a | components    |
| Silucia   |                                       | us          |                        |  |                            | 50   | i structurur v | componentis   |
| Course  | Outcomes:                             | Aft         | er completing the o    | course, the students                     | will be able to:-          |      |                |               |
| CO1   | Diagnose th                           | e di        | stress in the structur | re understanding the                     | causes and factors.        |      |                |               |
| CO2   | Understand                            | saf         | ety aspects, compon    | ents and materials us                    | ed in Structural Heal      | th I | Monitoring.    |               |
| CO3   | Assess the h                          | ieal        | th of structure using  | static field methods                     | and dynamic field te       | sts. |                |               |
| CO4   | Analyse beh                           | navi        | or of structures usin  | ig remote structural h                   | ealth monitoring           |      |                |               |
| Referen   | nce Books                             |             |                        |  |                            |      |                |               |
| 1   | Structural I                          | Hea         | lth Monitoring, Dan    | iel Balageas, Claus F                    | Peter Fritzen, Alfredo     | Gi   | iemes,2006,    | John Wiley    |
|   | and Sons, I                           | SB          | N: 978-1905209019      | )  |                            |      |                | -             |
| 2   | Health Mo                             | nito        | ring of Structural M   | laterials and Compon                     | ents Methods with A        | ppl  | ications, Do   | ouglas E      |
|   | Adams, 20                             | 07,         | John Wiley and Son     | <u>s, ISBN:9780470</u> 033               | 135                        |      |                | -             |
| 3   | Structural I                          | Hea         | Ith Monitoring and     | Intelligent Infrastruct                  | ure, J. P. Ou, H. Li a     | nd   | Z. D. Duan,    |               |
|   | Vol1,2006                             | , <u>Ta</u> | ylor and Francis Gro   | oup, London, UK. ISI                     | BN: <b>978-041539652</b> 3 | 3    |                |               |
| 4   | Structural I                          | Hea         | lth Monitoring with    | Wafer Active Sensor                      | rs, Victor Giurglutiu,     | 20   | 07,Academi     | ic Press Inc, |
|   | <b>ISBN: 978</b>                      | 012         | 8101612                |  | -                          |      |                |               |

| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |  |       |  |  |
|---|--|-------|--|--|
| #   | COMPONENTS   | MARKS |  |  |
| 1.  | QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be |       |  |  |
|   | conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES   | 20    |  |  |
|   | WILL BE THE FINAL QUIZ MARKS.  |       |  |  |



| 2. | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b> | 40  |
|----|---|-----|
| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .   | 40  |
|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100 |

|        | <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b> |     |  |  |  |  |
|--------|---|-----|--|--|--|--|
| Q. NO. | O. CONTENTS   |     |  |  |  |  |
|        | PART A  |     |  |  |  |  |
| 1      | Objective type questions covering entire syllabus   | 20  |  |  |  |  |
|        | PART B  |     |  |  |  |  |
|        | (Maximum of TWO Sub-divisions only)                 |     |  |  |  |  |
| 2      | Unit 1 : (Compulsory)                               | 16  |  |  |  |  |
| 3 & 4  | Unit 2 : Question 3 or 4                            | 16  |  |  |  |  |
| 5&6    | Unit 3 : Question 5 or 6                            | 16  |  |  |  |  |
| 7&8    | Unit 4 : Question 7 or 8                            | 16  |  |  |  |  |
| 9 & 10 | Unit 5: Question 9 or 10                            | 16  |  |  |  |  |
|        | TOTAL   | 100 |  |  |  |  |



|   |   |                |                    | Somostor: VII                       |                        |                |                   |
|---|---|----------------|--------------------|-------------------------------------|------------------------|----------------|-------------------|
|   |   |                |                    | Semester: VII                       |                        |                |                   |
|   |   |                |                    | Wearable Electronics                |                        |                |                   |
|   |   |                |                    | (Common to all Programs)            |                        |                |                   |
|   |   |                |                    | (Theory)                            |                        |                |                   |
| Cours   | Course Code : 21EC75IG CIE : 100 Marks  |                |                    |                                     |                        |                |                   |
| Credi   | ts: L:T:P   | :              | 3:0:0              |                                     | SEE                    | :              | 100 Marks         |
| Total   | Hours   | :              | 39L                |                                     | SEE Duration           | :              | 03 Hours          |
| Cours   | e Learning Obj  | ectiv          | ves: The students  | s will be able to                   |                        |                |                   |
| 1   | Explain the type  | es an          | d application of   | wearable sensor.                    |                        |                |                   |
| 2   | Describe the wo   | orkin          | g of sensitivity,  | conductivity and energy generatio   | n in wearable device   | s.             |                   |
| 3   | Explain the vari  | ous            | facets of wearab   | ble application, advantage & challe | nges.                  |                |                   |
| 4   | Understand diff   | eren           | t testing and cal  | ibration in wearable devices.       |                        |                |                   |
|   |   |                |                    |                                     |                        |                |                   |
|   |   |                |                    | Unit-I                              |                        |                | 07 Hrs            |
| Intro   | luction: world o  | f we           | earable (WOW)      | , Role of wearable, The Emergin     | ng Concept of Big I    | Jata,          | The Ecosystem     |
| Enabl   | ng Digital Life,  | Sm             | art Mobile Con     | nmunication Devices, Attributes of  | of Wearables, Taxor    | iomy           | for Wearables,    |
| Advar   | cements in Wear   | able           | s, Textiles and C  | Clothing, Applications of Wearable  | es. [Ref 1: Chapter 1. | 1]             |                   |
| **7   |   | •              |                    |                                     | 11 75 1 1 0            | 1.             | 08 Hrs            |
| Wearable Bio and Chemical Sensors: Introduction, System Design, Microneedle Technology, Sampling Gases, Types |   |                |                    |                                     |                        |                |                   |
| Dowor   | sors, Challenges  | 111 C<br>A nnl | ications: Porsor   | mical Sensing, Sensor Stability, in | of the and Socurity (  | 7, 1e.<br>Casa | studios [Pof 1:   |
| Chapt   | er 2, 1]  | чрр            | incations. Person  | iai Health, Sports Ferrormance, S   | alety and Security, v  | Lase           | studies. [Kei 1.  |
| Chapt   |   |                |                    | Unit –III                           |                        |                | 07 Hrs            |
| Wear  | able Textile: Co  | nduc           | ctive fibres for e | electronic textiles: an overview, T | ypes of conductive f   | ïbre,          | Applications of   |
| condu   | ctive fibres, Bulk  | con            | ductive polymer    | yarn, Bulk conductive polymer ya    | rn, Techniques for pr  | oces           | sing CPYs, Wet-   |
| spinni  | ng technique, Ele   | ctro           | spinning technic   | que, case studies, Hands on project | in wearable textile: S | Solar          | Backpack, LED     |
| Matrix  | wallet. [Ref 2: C   | Chap           | ter 1,2] &. [Ref   | 3: Chapter 6,9]                     |                        |                |                   |
|   |   |                |                    | Unit –IV                            |                        |                | 08 Hrs            |
| Energ   | y Harvesting Sy   | sten           | ns: Introduction,  | , Energy Harvesting from Tempera    | ture Gradient, Therm   | noele          | ectric            |
| Gener   | ators, Dc-Dc Cor  | vert           | er Topologies, I   | Dc-Dc Converter Design for Ultra-   | Low Input Voltages,    | Ener           | rgy Harvesting    |
| from I  | from Foot Motion, Ac-Dc Converters, Wireless Energy Transmission, Energy Harvesting from Light, Case studies.   |                |                    |                                     |                        |                |                   |
| [Ref ]  | : Chapter 4.1]  |                |                    | <b>T</b> T •/ <b>T</b> 7            |                        |                | 00 11             |
| Unit –V 08 Hrs  |   |                |                    |                                     |                        |                |                   |
| wear  | idered antennas I   | Ur C           | ommunication       | systems: introduction, Backgrou     | nu of textile antenn   | as, I          | Design rules for  |
| ombro   | embroidered antennas, Integration of embroidered textile surfaces onto polymer substrates, Characterizations of |                |                    |                                     |                        |                |                   |
| embro   | idered antennas   | e, ie<br>[Ref  | 52 Chapter 101     | equencies, Ki performance of emit   | nondered textile alle  | mas,           | , Applications of |
| CIIIOIO   | nuereu antennas.  |                | 2. Chapter 10]     |                                     |                        |                |                   |
|   | <u> </u>  |                |                    |                                     | 1                      |                | 1                 |

| Course       | Course Outcomes: After completing the course, the students will be able to                                  |  |  |  |  |  |
|--------------|---|--|--|--|--|--|
| CO1:         | Describe the different types and wearable sensors, textile, energy harvesting systems and antenna           |  |  |  |  |  |
| CO2:         | Analysis measurable quantity and working of wearable electronic devices.                                    |  |  |  |  |  |
| CO3:         | Determine & interpret the outcome of the wearable devices and solve the design challenges                   |  |  |  |  |  |
| <b>CO4</b> : | Analyse and Evaluate the wearable device output parameter in real time scenario or given problem statement. |  |  |  |  |  |



| Refer  | ence Books   |          |  |  |
|--|--|----------|--|--|
| 1  | Wearable Sensors: Fundamentals, Implementation and Applications, Edward Sazonov Michael R. Neuman Academic Press, 1 <sup>st</sup> Edition, 2014, ISBN-13: 978-0124186620.  | ΄,       |  |  |
| 2  | Electronic Textiles: Smart Fabrics and Wearable Technology, Tilak Dias, Woodhead Publishing; 1 edition, <b>ISBN-13</b> : 978-0081002018.   |          |  |  |
| 3  | Make It, Wear It: Wearable Electronics for Makers, Crafters, and Cosplayers, McGraw-Hil Education, 1st Edition, ISBN-13: 978-1260116151.   | 11       |  |  |
| 4  | Flexible and Wearable Electronics for Smart Clothing: Aimed to Smart Clothing, Gang Wang Chengyi Hou, Hongzhi Wang, Wiley, 1st Edition, ISBN-13: 978-3527345342  | <u>,</u> |  |  |
| 5  | Printed Batteries: Materials, Technologies and Applications, Senentxu Lanceros-Méndez Carlos Miguel Costa, Wiley, 1 edition, ISBN-13: 978-1119287421   | Ζ,       |  |  |
| RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY) |  |          |  |  |
| #  | COMPONENTS   | MARKS    |  |  |
| 1.   | QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS   | 20       |  |  |
| 2.   | WILL DE THE FIGHE QUE HIRKES.         TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS. | 40       |  |  |
| 3.   | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Real time problem solving (10) <b>ADDING UPTO 40 MARKS</b> .   | 40       |  |  |
|  | MAXIMUM MARKS FOR THE CIE THEORY   | 100      |  |  |

| <b>RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)</b> |  |     |  |  |  |  |
|---|--|-----|--|--|--|--|
| Q. NO.  | CONTENTS   |     |  |  |  |  |
|   | PART A   |     |  |  |  |  |
| 1   | Objective type of questions covering entire syllabus | 20  |  |  |  |  |
| PART B  |  |     |  |  |  |  |
|   | (Maximum of THREE Sub-divisions only)                | -   |  |  |  |  |
| 2   | Unit 1: (Compulsory)                                 | 16  |  |  |  |  |
| 3 & 4   | Unit 2: Question 3 or 4                              | 16  |  |  |  |  |
| 5&6   | Unit 3: Question 5 or 6                              | 16  |  |  |  |  |
| 7 & 8   | Unit 4: Question 7 or 8                              | 16  |  |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                             | 16  |  |  |  |  |
|   | TOTAL  | 100 |  |  |  |  |



**09 Hrs** 

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

| Semester: VII      |   |          |                      |                     |   |           |
|--------------------|---|----------|----------------------|---------------------|---|-----------|
| E-MOBILITY         |   |          |                      |                     |   |           |
|                    |   | Categor  | ry: Professional Ele | ctive Course        |   |           |
|                    |   |          | (Theory)             |                     |   |           |
| <b>Course Code</b> | : | 21EE75IH |                      | CIE                 | : | 100Marks  |
| Credits: L:T:P     |   | 3:0:0    |                      | SEE                 | : | 100 Marks |
| <b>Total Hours</b> | : | 45 L     |                      | <b>SEE Duration</b> | : | 3 Hours   |

Unit-I 06 Hrs E-Mobility: A Brief History of the Electric Powertrain, Energy Sources for Propulsion and Emissions, The Advent of Regulations, Drive Cycles, BEV Fuel Consumption, Range, Carbon Emissions for Conventional and Electric Powertrains, An Overview of Conventional, Battery, Hybrid, and Fuel Cell Electric Systems, A Comparison of Automotive and Other Transportation Technologies. Vehicle Dynamics: Vehicle Load Forces, Vehicle Acceleration, Simple Drive Cycle for Vehicle Comparisons

Unit – II 09 Hrs Batteries: Batteries Types and Battery Pack, Lifetime and Sizing Considerations, Battery Charging, Protection, and Management Systems, Battery Models, Determining the Cell/Pack Voltage for a Given Output\Input Power, Cell Energy and Discharge Rate.

Battery Charging: Basic Requirements for Charging System, Charger Architectures, Grid Voltages, Frequencies, and Wiring, Charging Standards and Technologies, SAE J1772, Wireless Charging, The Boost Converter for Power Factor Correction. T T--- : 4 TTT 00 II-

| Unit –III   | <b>U9 HIS</b>      |
|---|--------------------|
| Battery Management System: BMS Definition, Li-Ion Cells, Li-Ion BMSs, Li-Ion Batteries, BM        | <b>1S</b> Options: |
| Functionality, CCCV Chargers, Regulators, Balancers, Protectors, Functionality Comparison, 7      | Fechnology,        |
| Topology. Measurement: Voltage, Temperature, Current, Management: Protection, Thermal M           | lanagement,        |
| Balancing, Distributed Charging, Evaluation, External Communication: Dedicated analog and digital | wires.             |
| Unit –IV  | 09 Hrs             |

Unit –IV Electric Drive train: Overview of Electric Machines, classification of electric machines used in automobile drivetrains, modelling of electric machines, Power Electronics, controlling electric machines, electric machine and power electronics integration Constraints.

Energy Management Strategies: Introduction to energy management strategies used in hybrid and electric vehicles, Classification of different energy management strategies, Comparison of different energy management strategies and implementation issues of energy management strategies.

Unit -V

Charger Classification and standards: classification based on charging, levels (region-wise), modes, plug types, standards related to: connectors, communication, supply equipments, EMI/EMC.

Sizing the drive system: Matching the electric machine and the internal combustion engine (ICE), Sizing the propulsion motor, sizing the power electronics, selecting the energy storage technology, Communications, supporting subsystems

**Communications, Supporting Subsystems:** In vehicle networks- CAN

| Course      | Course Outcomes: After completing the course, the students will be able to: -                                |  |  |  |  |  |
|-------------|--|--|--|--|--|--|
| CO 1        | Explain the basics of electric and hybrid electric vehicles, their architecture, technologies and modelling. |  |  |  |  |  |
| CO 2        | Discuss and implement different energy storage technologies used for electric vehicles and their             |  |  |  |  |  |
|             | management system.   |  |  |  |  |  |
| CO 3        | Analyze various electric drives and its integration techniques with Power electronic circuits suitable for   |  |  |  |  |  |
|             | electric vehicles.   |  |  |  |  |  |
| <b>CO 4</b> | Design EV Simulator for performance evaluation and system optimization and understand the                    |  |  |  |  |  |
|             | requirement for suitable EV infrastructure.  |  |  |  |  |  |

| Re | Reference Books  |  |  |  |  |  |
|----|--|--|--|--|--|--|
|    | Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell |  |  |  |  |  |
|    | Vehicles, John G. Hayes, G. Abas Goodarzi, 1st Edition, 2018, Wiley, ISBN 9781119063667.             |  |  |  |  |  |
| ſ  | Battery Management system for large Lithium Battery Packs, Davide Andrea, 1st Edition, 2010, ARTECH  |  |  |  |  |  |
| Ζ. | HOUSE, ISBN-13 978-1-60807-104-3.  |  |  |  |  |  |



| 3. | Hybrid Vehicles from Components to System, F. BADIN, Ed, 1st Edition, 2013, Editions Technip, Paris,    |
|----|---|
|    | ISBN 978-2-7108-0994-4.   |
| 4. | Modern Electric Vehicle Technology C.C. Chan and K.T. Chau, 1st Edition, 2001, Oxford university press, |
|    | ISBN 0 19 850416 0.   |

|    | <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>   |       |
|----|---|-------|
| #  | COMPONENTS  | MARKS |
| 1. | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>   | 20    |
| 2. | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b> | 40    |
| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome).</b> ADDING UPTO 40 MARKS.        | 40    |
|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |

| <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b> |  |       |  |
|---|--|-------|--|
| Q. NO.  | CONTENTS   | MARKS |  |
|   | PART A   |       |  |
| 1   | Objective type questions covering entire syllabus    | 20    |  |
|   | <b>PART B</b><br>(Maximum of TWO Sub-divisions only) |       |  |
| 2   | Unit 1 : (Compulsory)                                | 16    |  |
| 3 & 4   | Unit 2 : Question 3 or 4                             | 16    |  |
| 5&6   | Unit 3 : Question 5 or 6                             | 16    |  |
| 7&8   | Unit 4 : Question 7 or 8                             | 16    |  |
| 9 & 10  | Unit 5: Question 9 or 10                             | 16    |  |
|   | TOTAL  | 100   |  |



| Semester: VII  |   |          |     |              |     |       |
|--|---|----------|-----|--------------|-----|-------|
| PROGRAMMABLE LOGIC CONTROLLER'S AND APPLICATIONS<br>Category: Institution Elective<br>(Theory) |   |          |     |              |     |       |
| Course Code  | : | 21EI75IJ | CII | E :          | 100 | Marks |
| Credits: L:T:P         :         3:0:0         SEE         :         100 Marks                 |   |          |     | Marks        |     |       |
| <b>Total Hours</b>   | : | 45 L     | SE  | E Duration : | 3 H | ours  |

|                                 | Unit-I   | 06 Hrs        |
|---------------------------------|--|---------------|
| Introduction:                   |  |               |
| Introduction to Industrial Aut  | omation, Historical background, Different parts and types of Industrial a  | automation,   |
| Block diagram of PLC, PLC V     | Versus Other types of Controls, PLC Product Application Ranges, Fixed a    | nd Modular    |
| I/O Hardware PLC Operation      | on: Binary Data representation, Input and output status files for mo       | dular PLC,    |
| Addressing concept.             |  |               |
|                                 | UNIT II  |               |
| PLC Hardware:                   |  |               |
| The I/O section, Discrete I/O   | Modules, Analog I/O Modules, Special I/O Modules, I/O specifications       |               |
| Input and Output modules: B     | rief overview of Discrete and Analog input modules, Discrete and TTL/R     | elay output   |
| modules                         |  |               |
|                                 | Unit –III  | 09 Hrs        |
| <b>Basics of PLC Programmin</b> | g.   |               |
| Processor memory organization   | on, Program scan, PLC programming languages, Basic Relay Instruction,      | Bit or relay  |
| instructions, NO, NC, One S     | hot, Output latching software, negated Output and Internal Bit Type in     | nstructions,  |
| mode of operations              |  |               |
|                                 | Unit –IV   |               |
| Special programming Instr       | uctions: Timer and Counter Instructions: On delay and Off delay and        | retentive     |
| timer instructions, PLC Coun    | ter up and down instructions, combining counters and timers.               |               |
| Program Control &Data           | nanipulation Instructions: Data handling instructions, Sequencer i         | nstructions,  |
| Programming sequence output     | it instructions.   |               |
|                                 | UNIT V   | <b>09 Hrs</b> |
| SCADA & DCS                     |  |               |
| Building Block of SCADA S       | ystem, Hardware structure of Remote Terminal Unit, Block diagram of I      | Distributive  |
| Control System                  |  |               |
| Case Studies: Bottle filling sy | stem, Material Sorter. Elevator, Traffic control, Motor sequencers, Pistor | n extraction  |
| and retraction using timers an  | d counters.  |               |
| Course Outcomes: After con      | mpleting the course, the students will be able to: -                       |               |
| <b>CO1</b> Understand the basic | concepts of PLC's and SCADA techniques.                                    |               |
| <b>CO2</b> Apply the programmi  | ng concepts to interface peripheral.                                       |               |
| CO3 Analyze and evaluate        | the automation techniques for industrial applications.                     |               |
| CO4 Develop a system for        | automation application.  |               |

| Doforo | nca Baaks   |
|--------|---|
| Kelele | ince books  |
| 1      | Programmable Logic controllers, Frank D. Petruzella, Mc Graw hill, 4th Edition, ISBN:9780073510880, |
| 1.     | 2017  |
| 2      | Introduction to Programmable Logic Controllers, Garry Dunning, CENGAGE Learning, 3rd Edition,       |
| Ζ.     | 2017, ISBN: 978-8131503027  |
| 3.     | Industrial Control and Instrumentation, Bolton W, Universities Press, 6th Edition, 2006. ISBN 978-  |
|        | 0128029299  |
| 4      | Computer Based Industrial control, Krishna Kant, PHI Publishers, 2nd Edition, 2010. ISBN 978-       |
| 4.     | 8120339880.   |

#### **RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)**



| #  | COMPONENTS  | MARKS |
|----|---|-------|
| 1. | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>   | 20    |
| 2. | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b> | 40    |
| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome).</b> ADDING UPTO 40 MARKS.        | 40    |
|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |

| <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b> |   |       |  |  |
|---|---|-------|--|--|
| Q. NO.  | CONTENTS  | MARKS |  |  |
|   | PART A  |       |  |  |
| 1   | Objective type questions covering entire syllabus | 20    |  |  |
|   | PART B  |       |  |  |
|   | (Maximum of TWO Sub-divisions only)               |       |  |  |
| 2   | Unit 1 : (Compulsory)                             | 16    |  |  |
| 3 & 4   | Unit 2 : Question 3 or 4                          | 16    |  |  |
| 5&6   | Unit 3 : Question 5 or 6                          | 16    |  |  |
| 7&8   | Unit 4 : Question 7 or 8                          | 16    |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                          | 16    |  |  |
|   | TOTAL   | 100   |  |  |

**Total Hours** 

45 L

:

: 3 Hours

|  |                                   |                    | Semester: VII       |                  |   |           |
|--|-----------------------------------|--------------------|---------------------|------------------|---|-----------|
|  | Space Technology and Applications |                    |                     |                  |   |           |
|  |                                   | Category: In       | stitutional Electiv | ve Course        |   |           |
|  | St                                | tream: Electronics | & Telecommunica     | tion Engineering |   |           |
|  |                                   |                    | (Theory)            |                  |   |           |
| Course Code : 21ET75IK CIE : 100 Marks |                                   |                    |                     |                  |   |           |
| Credits: L:T:P                         | :                                 | 3:0:0              |                     | SEE              | : | 100 Marks |

**SEE Duration** 

| Unit-I   | 9 Hrs       |
|--|-------------|
| Earth's environment: Atmosphere, ionosphere, Magnetosphere, VanAllen Radiati                   | on belts.   |
| Interplanetary medium Solar wind Solar- Earth Weather Relations Launch Vehicles:               | Rocketry    |
| Propellants Propulsion Computing Solid Liquid and Cryogenic engines Control and                | Guidance    |
| Tropenants, Tropulsion, Combustion, Sond, Elquid and Cryogenic engines, Control and            | Guidance    |
| system, ion propulsion and Nuclear Propulsion.   |             |
| И:4 П  | OIIma       |
| Unit- II   | 9Hrs        |
| Satellite Technology: Structural, Mechanical, Thermal, Power control, Telemetry, Telec         | comm and    |
| Quality and Reliability, Payloads, Classification of satellites. Satellite structure:          | Satellite   |
| Communications, Transponders, Satellite antennas.  |             |
|  |             |
| Unit–III   | 9Hrs        |
| Satellite Communications: LEO, MEO and GEO orbits, Altitude and orbit controls, Multir         | ole Access  |
| Techniques. Space applications: Telephony, V-SAT, DBS system, Satellite Radio and              | TV. Tele-   |
| Education Telemedicine Satellite navigation GPS  | .,          |
|  |             |
| Unit–IV  | 9Hrs        |
| <b>Remote Sensing:</b> Visual bands, Agricultural, Crop vegetation, Forestry, water Resources, | Land use.   |
| Land mapping geology Urban development resource Management and image processing te             | chniques    |
| Metrology: Weather forecast/Long term and Short term   | ) weather   |
| medalling Cyclonopredictions Dissector and flood warring rainfall predictions wing             | i), weather |
| modening, Cyclonepredictions, Disasterandnood warning, rannanpredictions using                 |             |
|  | 0.11        |
| Unit-v   | 9 Hrs       |
| Space Missions: Technology missions, deep space planetary missions, Lunar missions, ze         | ro gravity  |
| experiments, space biology and International space Missions. Advanced space systems            | Remote      |
| sensing cameras, planetary payloads, space shuttle, space station. Interspace communication    | systems     |

| Cours      | Course Outcomes: After completing the course, the students will be able to                    |  |  |  |  |
|------------|---|--|--|--|--|
| CO1        | Explain various Orbital Parameters, Satellite Link Parameters, Propagation considerations and |  |  |  |  |
|            | Radar systems.  |  |  |  |  |
| CO2        | Apply the concepts to determine the parameters of satellite, performance of radar and         |  |  |  |  |
|            | navigation systems.   |  |  |  |  |
| CO3        | Analyze the design issues of satellite and its sub-systems, radars and navigation systems.    |  |  |  |  |
| <b>CO4</b> | Evaluate the performance of the satellite systems and its parameters, radar and navigation    |  |  |  |  |
|            | systems   |  |  |  |  |



| Ref | ference Books  |
|-----|--|
| 1.  | Atmosphere, weather and climate, RGB arry, Routledge publications, 2009, ISBN- 10:0415465702.  |
| 2.  | Fundamentals of Satellite Communication, KN Raja Rao, PHI, 2012, ISBN: 978-8120324015          |
| 3.  | SatelliteCommunication,Timothypratt,JohnWiley,1986ISBN: 978-0-471-37007 -9, ISBN10: 047137007X |
| 4   | Remote sensing and applications, B C Panda, VIVAbooksPvt.Ltd.,2009, ISBN: 108176496308.        |

| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |   |       |  |
|---|---|-------|--|
| #   | COMPONENTS  | MARKS |  |
| 1.  | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>   | 20    |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b> | 40    |  |
| 3.  | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome).</b> ADDING UPTO 40 MARKS.        | 40    |  |
|   | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |  |

| <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b> |  |       |  |  |  |
|---|--|-------|--|--|--|
| Q. NO.  | CONTENTS   | MARKS |  |  |  |
| PART A  |  |       |  |  |  |
| 1   | 1Objective type questions covering entire syllabus20 |       |  |  |  |
|   | PART B   |       |  |  |  |
|   | (Maximum of TWO Sub-divisions only)                  |       |  |  |  |
| 2   | Unit 1 : (Compulsory)                                | 16    |  |  |  |
| 3 & 4   | Unit 2 : Question 3 or 4                             | 16    |  |  |  |
| 5&6   | 5 & 6 Unit 3 : Question 5 or 6 16                    |       |  |  |  |
| 7&8   | Unit 4 : Question 7 or 8                             | 16    |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                             | 16    |  |  |  |
|   | TOTAL  | 100   |  |  |  |



| Semester: VII   |    |          |  |              |   |           |
|---|----|----------|--|--------------|---|-----------|
| MOBILE APPLICATION DEVELOPMENT<br>Category: INSTITUTIONAL ELECTIVE<br>GROUP I |    |          |  |              |   |           |
| Course Code   | •• | 21IS75IL |  | CIE          | : | 100 Marks |
| Credits: L:T:P  | :  | 3:0:0    |  | SEE          | : | 100 Marks |
| <b>Total Hours</b>  | :  | 45L      |  | SEE Duration | : | 03 Hours  |

**<u>Prerequisite</u>: -** Programming in Java.

|  | Unit-I  | <b>09 Hrs</b>  |
|--|---|--|
| Intro  | duction:  |  |
| Smart  | t phone operating systems and smart phones applications. Introduction to Android, Insta   | lling Androi   |
| Studio   | o, creating an Android app project, deploying the app to the emulator and a device. UI Desi   | gn: Building   |
| layout   | t with UI elements, Layouts, Views and Resources, Text and Scrolling Views.   |  |
| Activi   | ities and Intents, The Activity Lifecycle, Managing State, Activities and Implicit Intents,   | The Androi   |
| Studio   | o Debugger, Testing the Android app, The Android Support Library.   |  |
|  |   | 0.0 11   |
| <b>.</b>   | Unit–II   | 09 Hrs   |
| User   | experience:   |  |
| User   | interaction, User Input Controls, Menus, Screen Navigation, Recycler View, Delightful us  | er experience  |
| Drawa  | ables, Styles, and Themes, Material Design, Testing app UI, Testing the User Interface  |  |
|  | Unit–III  | <b>09 Hrs</b>  |
| Work   | sing in the background:   |  |
| Asyn   | c Task and Async Task Loader, Connect to the Internet, Broadcast Receivers and Services. S  | cheduling an   |
| optim  | izing background tasks – Notifications, Scheduling Alarms, and Transferring Data Efficient  | ly   |
|  | Unit–IV   | 00 Hrs   |
|  |   | <b>U</b> / 1115  |
| All at   | bout data:  | 071113   |
| All al<br>Prefer   | bout data:<br>rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat  | abase. Sharin  |
| All al<br>Prefer<br>data w   | bout data:<br>rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat<br>with content providers.   | abase. Sharin  |
| All al<br>Prefei<br>data w<br>Adva   | bout data:<br>rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat<br>with content providers.<br>anced Android Programming: Internet, Entertainment and Services. Displaying web pag  | abase. Sharin  |
| All al<br>Prefer<br>data w<br>Adva<br>comm   | bout data:<br>rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat<br>with content providers.<br>unced Android Programming: Internet, Entertainment and Services. Displaying web pag<br>nunicating with SMS and emails, Sensors.  | abase. Sharin<br>ges and map   |
| All al<br>Prefer<br>data v<br>Adva<br>comm   | bout data:<br>rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat<br>with content providers.<br>anced Android Programming: Internet, Entertainment and Services. Displaying web pag<br>nunicating with SMS and emails, Sensors.  | abase. Sharin  |
| All al<br>Prefer<br>data v<br>Adva<br>comm   | bout data:<br>rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat<br>with content providers.<br>unced Android Programming: Internet, Entertainment and Services. Displaying web pag<br>nunicating with SMS and emails, Sensors.<br>Unit–V  | abase. Sharir<br>ges and map   |
| All al<br>Prefer<br>data v<br>Adva<br>comm<br>Hard   | bout data:<br>rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat<br>with content providers.<br>anced Android Programming: Internet, Entertainment and Services. Displaying web pag<br>nunicating with SMS and emails, Sensors.<br>Unit–V<br>ware Support & devices:   | abase. Sharir<br>ges and map   |
| All al<br>Prefer<br>data v<br>Adva<br>comm<br>Hard<br>Permi  | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         vith content providers.         anced Android Programming: Internet, Entertainment and Services. Displaying web page         nunicating with SMS and emails, Sensors.         Unit–V         ware Support & devices:         issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, 1  | abase. Sharir<br>ges and map<br>09 Hrs<br>Multiple For   |
| All al<br>Prefer<br>data v<br>Adva<br>comm<br>Hard<br>Permi<br>Factor                                      | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         with content providers.         unced Android Programming: Internet, Entertainment and Services. Displaying web page         unicating with SMS and emails, Sensors.         Unit–V         ware Support & devices:         issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Irs, Using Google Services.   | abase. Sharir<br>ges and map<br>09 Hrs<br>Multiple For   |
| All al<br>Prefei<br>data v<br>Adva<br>comm<br>Hard<br>Permi<br>Factor                                      | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         with content providers.         unced Android Programming: Internet, Entertainment and Services. Displaying web pag         nunicating with SMS and emails, Sensors.         Unit–V         ware Support & devices:         issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Irs, Using Google Services.         Outcomes: After completing the course, the students will be able to   | abase. Sharin<br>ges and map<br><b>09 Hrs</b><br>Multiple For  |
| All al<br>Prefei<br>data v<br>Adva<br>comm<br>Hard<br>Permi<br>Factor<br>ourse                             | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         with content providers.         anced Android Programming: Internet, Entertainment and Services. Displaying web page         nunicating with SMS and emails, Sensors.         Unit–V         ware Support & devices:         assions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Irs, Using Google Services.         Outcomes: After completing the course, the students will be able to         Comprehend the basic features of android platform and the application development p  | abase. Sharin<br>ges and map<br>09 Hrs<br>Multiple Form<br>rocess. Acqu  |
| All al<br>Prefei<br>data v<br>Adva<br>comm<br>Hard<br>Permi<br>Factor<br><b>burse</b><br>O1:               | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         with content providers.         anced Android Programming: Internet, Entertainment and Services. Displaying web page         bunicating with SMS and emails, Sensors.         Unit–V         Ware Support & devices:         issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Irs, Using Google Services.         Outcomes: After completing the course, the students will be able to         Comprehend the basic features of android platform and the application development p         familiarity with basic building blocks of Android application and its architecture.  | abase. Sharin<br>ges and map<br>09 Hrs<br>Multiple Form<br>rocess. Acqu  |
| All al<br>Prefei<br>data v<br>Adva<br>comm<br>Hard<br>Permi<br>Factor<br>ourse<br>O1:                      | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         with content providers.         unced Android Programming: Internet, Entertainment and Services. Displaying web page         nunicating with SMS and emails, Sensors.         Unit–V         ware Support & devices:         issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Irs, Using Google Services.         Outcomes: After completing the course, the students will be able to         Comprehend the basic features of android platform and the application development p         familiarity with basic building blocks of Android application and its architecture.         Apply and explore the basic framework, usage of SDK to build Android application   | abase. Sharin<br>ges and map<br>09 Hrs<br>Multiple Forn<br>rocess. Acqu  |
| All al<br>Prefei<br>data v<br>Adva<br>comm<br>Hard<br>Permi<br>Factor<br>ourse<br>O1:                      | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         with content providers.         unced Android Programming: Internet, Entertainment and Services. Displaying web page         nunicating with SMS and emails, Sensors.         Unit–V         ware Support & devices:         issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Irs, Using Google Services.         Outcomes: After completing the course, the students will be able to         Comprehend the basic features of android platform and the application development p         familiarity with basic building blocks of Android application and its architecture.         Apply and explore the basic framework, usage of SDK to build Android application   | abase. Sharin<br>ges and map<br>09 Hrs<br>Multiple Forn<br>process. Acqu   |
| All al<br>Prefei<br>data v<br>Adva<br>comm<br>Hard<br>Permi<br>Factor<br>ourse<br>O1:<br>O2:               | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         with content providers.         unced Android Programming: Internet, Entertainment and Services. Displaying web page         nunicating with SMS and emails, Sensors.         Unit–V         ware Support & devices:         issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Irs, Using Google Services.         Outcomes: After completing the course, the students will be able to         Comprehend the basic features of android platform and the application development p         familiarity with basic building blocks of Android application and its architecture.         Apply and explore the basic framework, usage of SDK to build Android application         Android features in developing mobile applications.         Demonstrate proficiency in coding on a mobile programming platform using advanced   | abase. Sharin<br>ges and map<br>09 Hrs<br>Multiple Forn<br>rocess. Acqu<br>as incorporat<br>Android                                    |
| All al<br>Prefei<br>data v<br>Adva<br>comm<br>Hard<br>Permi<br>Factor<br>ourse<br>201:<br>202:             | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         with content providers.         unced Android Programming: Internet, Entertainment and Services. Displaying web page         nunicating with SMS and emails, Sensors.         Unit–V         Ware Support & devices:         issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Frs, Using Google Services.         Outcomes: After completing the course, the students will be able to         Comprehend the basic features of android platform and the application development p         familiarity with basic building blocks of Android application and its architecture.         Apply and explore the basic framework, usage of SDK to build Android application         Android features in developing mobile applications.         Demonstrate proficiency in coding on a mobile programming platform using advanced technologies, handle security issues, rich graphics interfaces, using debugging and troubles  | abase. Sharin<br>ges and map<br>09 Hrs<br>Multiple Forn<br>process. Acqu<br>as incorporat<br>Android<br>shooting tools                 |
| All al<br>Prefei<br>data v<br>Adva<br>comm<br>Hard<br>Permi<br>Factor<br>ourse<br>O1:<br>O2:<br>O2:<br>O3: | bout data:         rences and Settings, Storing Data, Shared Preferences. Storing data using SQLite, SQLite Dat         with content providers.         unced Android Programming: Internet, Entertainment and Services. Displaying web pagnunicating with SMS and emails, Sensors.         Unit–V         ware Support & devices:         issions and Libraries, Performance and Security. Fire base and AdMob, Publish and Polish, Trs, Using Google Services.         Outcomes: After completing the course, the students will be able to         Comprehend the basic features of android platform and the application development p         familiarity with basic building blocks of Android application and its architecture.         Apply and explore the basic framework, usage of SDK to build Android application         Android features in developing mobile applications.         Demonstrate proficiency in coding on a mobile programming platform using advanced technologies, handle security issues, rich graphics interfaces, using debugging and troubles         Create innovative applications, understand the economics and features of the app marketp | abase. Sharir<br>ges and map<br>09 Hrs<br>Multiple Forn<br>rocess. Acqu<br>as incorporat<br>Android<br>shooting tools<br>lace by offer |

| Refe | Reference Books   |  |  |  |  |
|------|---|--|--|--|--|
| 1    | Android Programming, Phillips, Stewart, Hardyand Marsicano, Big Nerd Ranch Guide, 2 <sup>nd</sup> Edition, 2015, ISBN-13 978-0134171494 |  |  |  |  |
| 2    | AndroidStudioDevelopmentEssentials-Android6, NeilSmyth,2015, Create space<br>Independent Publishing Platform, ISBN:9781519722089        |  |  |  |  |
|      |   |  |  |  |  |



| 3 | Android Programming–Pushing the limits, EricHellman, 2013, Wiley, ISBN-13:978-1118717370   |
|---|--|
| 4 | Professional Android2ApplicationDevelopment,<br>ISBN-13:9788126525898RetoMeier, Wiley India Pvt. Ltd, 1stEdition, 2012,  |
| 5 | BeginningAndroid3, Mark Murphy, A press Springer India Pvt Ltd,1 <sup>st</sup> Edition,2011, ISBN-13:978-1-4302-<br>3297-1   |
| 6 | AndroidDeveloperTraining-https://developers.google.com/training/android/<br>AndroidTestingSupportLibrary-https://google.github.io/android-testing-support-library/ |
|   |  |

|    | <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>  |       |
|----|--|-------|
| #  | COMPONENTS   | MARKS |
| 1. | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. <b>TWO QUIZZES</b> will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS   | 20    |
| 2. | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). <b>TWO tests will be conducted</b> . Each test will be evaluated for <b>50 Marks</b> , adding upto 100 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS</b> . | 40    |
| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) ADDING UPTO 40 MARKS.  | 40    |
|    | MAXIMUM MARKS FOR THE CIE THEORY   | 100   |

| <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b> |                                     |       |  |  |  |
|---|-------------------------------------|-------|--|--|--|
| Q.NO.   | CONTENTS                            | MARKS |  |  |  |
|   | PART A                              |       |  |  |  |
| 1 Objective type questions covering entire syllabus |                                     |       |  |  |  |
|   | PART B                              |       |  |  |  |
|   | (Maximum of TWO Sub-divisions only) |       |  |  |  |
| 2   | Unit 1 : (Compulsory)               | 16    |  |  |  |
| 3 & 4   | Unit 2 : Question 3 or 4            | 16    |  |  |  |
| 5&6   | Unit 3: Question 5 or 6             | 16    |  |  |  |
| 7 & 8   | Unit 4 : Question 7 or 8            | 16    |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10            | 16    |  |  |  |
|   | TOTAL                               | 100   |  |  |  |



value.

| Semester: VII<br>PROJECT MANAGEMENT<br>Category: Professional Elective Course |             |                                      |  |                                   |                               |                            |
|---|-------------|--------------------------------------|--|-----------------------------------|-------------------------------|----------------------------|
|   |             |                                      | (Theory)   |                                   |                               |                            |
| Course Code   | :           | 21IM75IM                             | CIE  | :                                 | 100Marks                      |                            |
| Credits: L:T:P  | :           | 3:0:0                                | SEE  | :                                 | 100 Marks                     |                            |
| Total Hours   | :           | 45 L                                 | SEE D  | ouration :                        | 3 Hours                       |                            |
|   |             |                                      |  |                                   |                               |                            |
|   |             |                                      | Unit-I   |                                   |                               | 06 Hrs                     |
| Introduction: Proj  | ect,        | Project manageme                     | ent, relationships among portfo                            | olio managemen                    | it, program m                 | anagement,                 |
| project manageme<br>operations manage   | nt,<br>emer | and organizationant and organization | al project management, relational strategy, business value | ionship betwee<br>, role of the p | en project m<br>project manag | anagement,<br>ger, project |

management body of knowledge.Generation and Screening of Project Ideas: Generation of ideas, monitoring the environment, corporate appraisal, scouting for project ideas, preliminary screening, project rating index, sources of positive net present

 Unit – II
 09 Hrs

 Project Scope Management: Project scope management, collect requirements define scope, create WBS, validate scope, control scope.

**Organizational influences & Project life cycle:** Organizational influences on project management, project state holders & governance, project team, project life cycle.

| Unit –III   | 09 Hrs   |
|---|----------|
| Project Integration Management: Develop project charter, develop project management plan, direct        | & manage |
| project work, monitor & control project work, perform integrated change control, close project or phase | se.      |

**Project Quality management:** Plan quality management, perform quality assurance, control quality.

| Unit –IV   | 09 Hrs      |
|--|-------------|
| Project Risk Management: Plan risk management, identify risks, perform qualitative risk analys | is, perform |
| quantitative risk analysis, plan risk resources, control risk.                                 |             |

**Project Scheduling:** Project implementation scheduling, Effective time management, Different scheduling techniques, Resources allocation method, PLM concepts. Project life cycle costing.

Unit –V09 HrsTools & Techniques of Project Management: Bar (GANTT) chart, bar chart for combined activities, logic<br/>diagrams and networks, Project evaluation and review Techniques (PERT) Planning, Computerized project<br/>management.

| Course | Outcomes: After completing the course, the students will be able to: -                                      |
|--------|---|
| CO 1   | Understand the fundamental concepts of project management and its relationship with organizational          |
|        | strategy, operations management, and business value.  |
| CO 2   | Apply techniques for generating, screening, and evaluating project ideas, considering factors such as net   |
|        | present value and project rating index.   |
| CO 3   | Create Work Breakdown Structures (WBS), utilization of PERT/CPM for developing project schedule,            |
|        | alongside requirement collection, scope definition, scope validation, and scope control.                    |
| CO 4   | Develop skills in project integration, quality, risk management, and scheduling, enabling effective project |
|        | planning, execution, monitoring, and control.   |

| Re | ference Books   |
|----|---|
|    | Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK Guide)",    |
|    | 5 <sup>th</sup> Edition, 2013, ISBN: 978-1-935589-67-9  |
| r  | Harold Kerzner, Project Management A System approach to Planning Scheduling & Controlling, John Wiley |
| Ζ. | & Sons Inc., 11th Edition, 2013, ISBN 978-1-118-02227-6.  |



| 3. | Prasanna Chandra, Project Planning Analysis Selection Financing Implementation & Review, Tata McGraw Hill Publication, 7 <sup>th</sup> Edition, 2010, ISBN 0-07-007793-2. |
|----|---|
| 4. | Rory Burke, "Project Management – Planning and Controlling Techniques", John Wiley & Sons, 4 <sup>th</sup> Edition, 2004, ISBN: 9812-53-121-1                             |

|    | <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b>   |       |
|----|---|-------|
| #  | COMPONENTS  | MARKS |
| 1. | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>   | 20    |
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| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome).</b> ADDING UPTO 40 MARKS.        | 40    |
|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |

|        | <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>  |       |  |  |  |  |
|--------|--|-------|--|--|--|--|
| Q. NO. | CONTENTS   | MARKS |  |  |  |  |
|        | PART A   |       |  |  |  |  |
| 1      | Objective type questions covering entire syllabus    | 20    |  |  |  |  |
|        | <b>PART B</b><br>(Maximum of TWO Sub-divisions only) |       |  |  |  |  |
| 2      | Unit 1 : (Compulsory)                                | 16    |  |  |  |  |
| 3 & 4  | Unit 2 : Question 3 or 4                             | 16    |  |  |  |  |
| 5&6    | Unit 3 : Question 5 or 6                             | 16    |  |  |  |  |
| 7&8    | Unit 4 : Question 7 or 8                             | 16    |  |  |  |  |
| 9 & 10 | Unit 5: Question 9 or 10                             | 16    |  |  |  |  |
|        | TOTAL  | 100   |  |  |  |  |

Bengaluru - 560059, Karnataka, India

|            |               |           |                      | Somostor: VI           | ſ                       |           |                   |                  |
|------------|---------------|-----------|----------------------|------------------------|-------------------------|-----------|-------------------|------------------|
|            |               |           | SU                   | PPLV CHAIN ANA         | LVTICS                  |           |                   |                  |
|            |               |           | (Insti               | utional Elective-I)    | (THEORY)                |           |                   |                  |
| Course     | Code          | :         | 21IM75IN             |                        | CIE                     | :         | 100 Marks         |                  |
| Credit     | s: L:T:P      | :         | 3:0:0                |                        | SEE                     | :         | 100 Marks         |                  |
| Total H    | Iours         | :         | 42L                  |                        | SEE Duration            | :         | 03 Hours          |                  |
|            |               |           |                      | Unit-I                 | •                       |           |                   | 06 Hrs           |
| Introdu    | ction: Supply | y Cl      | nain, Supply Chain   | Management, Busine     | ess Analytics, Suppl    | y Ch      | ain Analytics.    |                  |
| Data-D     | riven Supply  | Ch        | ains: Data and its v | alue in SCM, Data S    | ource in Supply Cha     | ins, l    | Big Data, Introd  | uction to        |
| Python     | (Concepts of  | nly)      | ).                   |                        |                         |           | -                 |                  |
|            |               |           |                      | Unit – II              |                         |           |                   | 08 Hrs           |
| Data M     | lanipulation: | Da        | ta Manipulation, D   | ta Loading and Wri     | ting, Data Indexing     | and       | Selection, Data   | Merging          |
| and Co     | mbination, I  | Data      | Cleaning and Prep    | aration, Data Comp     | utation and Aggrega     | tion,     | Working with      | Text and         |
| Datetin    | ne Data (Con  | cep       | ts only).            |                        |                         |           |                   |                  |
|            |               |           |                      | Unit –III              |                         |           |                   | 08 Hrs           |
| Custon     | er Managen    | nent      | : Customers in Su    | ply Chains, Underst    | anding Customers,       | Buil      | ling a Custome    | r-Centric        |
| SC, Co     | hort Analysis | s, R      | FM Analysis, Clus    | ering Algorithms (C    | oncepts only).          |           |                   |                  |
| Supply     | Manageme      | nt:       | Procurement in S     | upply Chains, Sup      | plier Selection, Su     | ippli     | er Evaluation,    | Supplier         |
| Relatio    | nship Manag   | gem       | ent, Supply Risk M   | inagement, Regressi    | on Algorithms (Con      | cepts     | s only).          | 0.0 11           |
| XX 7 1     | 1 1           |           |                      | Unit –IV               | . <b>T</b>              |           |                   | 08 Hrs           |
| Wareho     | buse and li   | ivei      | ntory Managemen      | : Warehouse Man        | agement, Inventor       | y M       | anagement, W      | arehouse         |
| Domon      | Zation, Class | 111C      | ation Algorithms (C  | oncepts only).         | ting Time Coming E      |           | ating Mashina     | Loomina          |
| Method     | ls (Concepts  | onl       | Demanu Managem       | int, Demand Forecas    | alling, Thile Series Fo | Jieca     | sung, Machine     | Learning         |
| Wiethot    | is (Concepts  | om        | y).                  | Unit _V                |                         |           |                   | 06 Hrs           |
| Logisti    | cs Managem    | ent       | Logistics Manage     | nent Modes of Tra      | nsport in Logistics     | Log       | istics Service P  | roviders         |
| Global     | Logistics Ma  | anas      | pement. Logistics N  | etwork Design, Rou     | e Optimization (Co      | ncent     | s only).          | 10 11 4015,      |
| Experi     | ential Learn  | ing       | :                    |                        | (e)                     |           | <i></i>           |                  |
| Data V     | isualization: | Da        | ta Visualization in  | Python. Creating a     | Figure in Python. H     | Form      | atting a Figure.  | Plotting         |
| Simple     | Charts, Plott | ing       | with Seaborn, Geo    | graphic Mapping wit    | h Basemap, Visuali      | zing      | Starbucks Locat   | tions.           |
| Python     | programmin    | g fo      | or various algorithm | s applied to supply c  | hain processes and 1    | node      | lling included in | n the five       |
| units of   | the syllabus  |           | C                    |                        | •                       |           | C                 |                  |
|            |               |           |                      |                        |                         |           |                   |                  |
| Course     | Outcomes:     | Af        | ter completing the   | course, the students   | s will be able to kno   | <b>DW</b> |                   |                  |
| CO1:       | Understan     | d su      | pply chain concept   | s, systemic and strate | egic role of SCM in     | globa     | al competitive    |                  |
|            | environme     | ent.      |                      |                        |                         |           |                   |                  |
| CO2:       | Evaluate a    | lter      | native supply and c  | stribution network s   | tructures using optin   | nizat     | ion models.       |                  |
| CO3:       | Develop o     | ptir      | nal sourcing and in  | entory policies in th  | e supply chain conte    | ext.      |                   |                  |
| CO4:       | Select app    | rop       | riate information te | hnology framework      | s for managing supp     | oly ch    | ain processes.    |                  |
| De         |               |           |                      |                        |                         |           |                   | 1                |
| Kefere     | nce Books     | 2         | 1 (1 : 4 1           |                        | • • • • •               |           |                   | '11              |
| 1.         | Kurt Y. Liu   | , Sı      | ipply Chain Analy    | cs - Concepts, Tech    | iniques and Applica     | tions     | , Palgrave – Ma   | acmillan,        |
|            | Springer Na   | sure<br>S | e Switzerland AG,    | 022, ISBN 978-3-03     | V-92224-3 (eBOOK)       | ah (      |                   | Tanta in         |
| <i>L</i> . | ışık biçer,   | Sur       | odiv Chain Analyt    | is - An Uncertainty    | naccourse (hoppoo       |           |                   |                  |
|            | Density       |           |                      |                        | A NOULING APPIO         | CII, 42   | 2025, Springer    | Texts in $2.021$ |

30347-0
 3. Supply Chain Management – Strategy, Planning & Operation, Sunil Chopra, Peter Meindl & D V Kalra, 6<sup>th</sup> Edition, 2016, Pearson Education Asia; ISBN: 978-0-13-274395-2.
 4. Supply Chain Management – Creating Linkages for Faster Business Turnaround, Sarika Kulkarni &

Ashok Sharma, 1st Edition, 2004, TATA Mc Graw Hill, ISBN: 0-07-058135-5

Bengaluru - 560059, Karnataka, India

|   |   |  | <u> </u>   |   |  |   |
|---|---|--|--|---|--|---|
|   |   | NUC  | Semester: V  |   |  |   |
| Course Code   |   | 21ME7510   | LEAR ENGIN   | <u>EERING</u>   |  | 100 Montra  |
| Credits: L.T.P  | •   | 3.0.0  |  | SEE   | •  | 100 Marks   |
| Total Hours   | •   | 45   |  | SEE Duration  | •  | 3 Hours   |
|   | •   | 10   |  |   | •  | e mours   |
| Prerequisites: Basic k  | nov   | ledge of Phys  | ics and Mather   | natics at the colle   | ge l   | evel  |
|   |   | Unit-  | I  |   |  | <b>09 hrs</b>   |
| Introduction to Nucle<br>Historical Developmer<br>Physics Fundamentals:<br>Reactions and Cross-s<br>Induced Reactions, Ap   | ar I<br>nt of<br>Ate<br>ection<br>plic  | Engineering<br>Nuclear Engi<br>omic Structure<br>ons, Types of<br>ations in Powe   | neering, Overvi<br>and Nuclear Mo<br>Nuclear Reaction<br>or Generation ar  | ew of Nuclear En<br>odels: Nuclear Forcons: Fission and I<br>Ind Industry, Nucle  | ergy<br>es a<br>Fusi<br>ar P   | Applications, Nuclear<br>nd Interactions, Nuclear<br>on Reactions, Neutron-<br>ower Generation: Basic   |
| Principles of Nuclear R   | eact  | ors, Types of N  | Nuclear Reactors   | , Radiation Basics  | , Ty   | pes of Radiation (Alpha,  |
| Beta, Gamma), Radio<br>Measurement  | oact  | ive Decay ar   | nd Decay Cha   | ins, Units of Ra  | 1010   | activity and Radiation  |
|   |   | Unit-  | 2  |   |  | <b>10 hrs</b>   |
| Nuclear Reactors<br>Types of Nuclear Reac<br>Control, Neutron Intera<br>Dynamics, Specific Ty<br>and Boiling Water Reac<br>Cooled Reactors: Gas-  | ctor<br>actio<br>pes<br>ctor<br>Coo   | s, Reactor Con<br>ns and Transpo<br>of Nuclear Rea<br>(BWR), Heavy<br>led Reactor an   | nponents and Th<br>ort, Neutron Mo<br>actor, Light Water<br>Water Reactors<br>and Fast Breeder   | heir Functions, Nu<br>deration and Absor-<br>er Reactors: Pressu<br>:: Canada Deuterius<br>Reactor (and HT  | iclea<br>rptio<br>rize<br>m U<br>GR)   | ar Reactor Kinetics and<br>on, Reactor Kinetics and<br>d Water Reactor (PWR)<br>ranium (CANDU), Gas-<br>, Liquid Metal-Cooled   |
| REACIOIS ULIVIENT.  |   |  |  |   |  |   |
|   |   | Unit -   | 3  |   |  | 10 hrs  |
| Nuclear Fuel Cycle<br>Introduction to the Nuc<br>Ore Processing, Typ<br>Environmental and He<br>Technologies (Centrifu<br>Safety Measures Nucle   | clea<br>es<br>ealth<br>ugat   | Unit -<br>r Fuel Cycle: I<br>of Uranium<br>n Consideratio<br>ion, Gaseous 1<br>Reactors and F  | <b>3</b><br>importance of F<br>Deposits, Min<br>ns, Uranium En<br>Diffusion), Fuel<br>uel Utilization:   | uel Cycle Manage<br>ing Methods and<br>nrichment and Fu<br>Fabrication Proc   | mer<br>d F<br>el F<br>esse   | <b>10 hrs</b><br>It, Uranium Mining and<br>Processing Techniques,<br>Fabrication: Enrichment<br>res, Quality Control and<br>and Composition   |
| Nuclear Fuel Cycle<br>Introduction to the Nuclear<br>Ore Processing, Typ<br>Environmental and He<br>Technologies (Centrifu<br>Safety Measures, Nuclear  | clea<br>es<br>ealth<br>ugat<br>ear l  | Unit -<br>r Fuel Cycle: I<br>of Uranium<br>n Consideratio<br>ion, Gaseous I<br>Reactors and F<br>Unit-   | 3<br>Importance of F<br>Deposits, Min<br>ns, Uranium En<br>Diffusion), Fuel<br>uel Utilization: 1<br>4   | uel Cycle Manage<br>ing Methods and<br>nrichment and Fu<br>Fabrication Proc<br>Fuel Assembly Dea  | mer<br>d F<br>el F<br>esse<br>sign   | 10 hrs<br>It, Uranium Mining and<br>Processing Techniques,<br>Fabrication: Enrichment<br>and Composition.<br>08 hrs   |
| Nuclear Fuel Cycle<br>Introduction to the Nuc<br>Ore Processing, Typ<br>Environmental and He<br>Technologies (Centrifu<br>Safety Measures, Nucle<br>Radiation Protection &<br>Basics of Ionizing Rad<br>of Radiation Measurem<br>and Chronic Radiation<br>Assessment: External a<br>Dose Limits, Radiation<br>Procedures and Drills,  | clea<br>es<br>ealth<br>igat<br>and<br>iatic<br>nent<br>Eff<br>and<br>Saf  | Unit -<br>r Fuel Cycle: I<br>of Uranium<br>a Consideratio<br>ion, Gaseous I<br>Reactors and Fi<br>Unit-<br>Safety:<br>on, Types of Io<br>Biological Eff<br>fects, Risk Ass<br>Internal Dosim<br>fety Measures:,<br>munication St   | 3<br>Importance of F<br>Deposits, Min<br>ns, Uranium En<br>Diffusion), Fuel<br>uel Utilization: 1<br>4<br>nizing Radiation<br>fects of Radiation<br>sessment and D<br>hetry, Radiation<br>Emergency Res<br>rategies During   | uel Cycle Manage<br>ing Methods and<br>nrichment and Fu<br>Fabrication Proc<br>Fuel Assembly Des<br>n, Interaction of R<br>on, Deterministic an<br>ose, Response Rel<br>Monitoring Device<br>sponse and Contin,<br>Radiation Incidem  | mer<br>d F<br>el F<br>esse<br>sign<br>adia<br>nd S<br>latic<br>geno<br>ts.   | 10 hrs t, Uranium Mining and rocessing Techniques, Fabrication: Enrichment es, Quality Control and and Composition. 08 hrs tion with Matter, Units tochastic Effects, Acute nships, Radiation Dose Decupational and Public ey Planning: Emergency   |
| Nuclear Fuel Cycle<br>Introduction to the Nuclear<br>Ore Processing, Typ<br>Environmental and He<br>Technologies (Centrifu<br>Safety Measures, Nuclear<br>Radiation Protection a<br>Basics of Ionizing Radiof<br>Radiation Measurem<br>and Chronic Radiation<br>Assessment: External a<br>Dose Limits, Radiation<br>Procedures and Drills,  | clea<br>es<br>ealth<br>igat<br>and<br>iatic<br>nent<br>Saf<br>Com   | Unit -<br>r Fuel Cycle: I<br>of Uranium<br>a Consideration<br>ion, Gaseous I<br>Reactors and Fi<br>Unit-<br>Safety:<br>on, Types of Ion<br>Biological Eff<br>fects, Risk Assess<br>Internal Dosim<br>rety Measures:,<br>amunication St<br>Unit-  | 3<br>mportance of F<br>Deposits, Min<br>ns, Uranium En<br>Diffusion), Fuel-<br>uel Utilization: 1<br>4<br>nizing Radiation<br>fects of Radiation<br>sessment and D<br>hetry, Radiation<br>Emergency Res-<br>rategies During<br>5   | uel Cycle Manage<br>ing Methods and<br>nrichment and Fu<br>Fabrication Proc<br>Fuel Assembly Des<br>n, Interaction of R<br>on, Deterministic an<br>ose, Response Rel<br>Monitoring Device<br>sponse and Contin<br>Radiation Inciden   | mer<br>d F<br>el F<br>esse<br>sign<br>adia<br>nd S<br>latic<br>es, (<br>geno<br>ts.  | 10 hrs<br>at, Uranium Mining and<br>processing Techniques,<br>Fabrication: Enrichment<br>and Composition.<br>08 hrs<br>tion with Matter, Units<br>tochastic Effects, Acute<br>nships, Radiation Dose<br>Decupational and Public<br>cy Planning: Emergency<br>08 hrs   |
| Nuclear Fuel Cycle<br>Introduction to the Nuc<br>Ore Processing, Typ<br>Environmental and He<br>Technologies (Centrifu<br>Safety Measures, Nucle<br>Radiation Protection &<br>Basics of Ionizing Rad<br>of Radiation Measurem<br>and Chronic Radiation<br>Assessment: External a<br>Dose Limits, Radiation<br>Procedures and Drills,<br>Environmental and Se<br>Environmental Impact<br>and Fuel Cycle Operation<br>Perceptions and Attitud<br>Ethics in Nuclear Eng<br>Technology, Nuclear Eng | clea<br>es<br>ealth<br>igat<br>and<br>iatic<br>nent<br>Saf<br>Con<br>Saf<br>Con<br>Ass<br>ons,<br>des,<br>gine        | Unit -<br>r Fuel Cycle: I<br>of Uranium<br>a Consideratio<br>ion, Gaseous I<br>Reactors and Fi<br>Unit-<br>Safety:<br>on, Types of Io<br>Biological Eff<br>fects, Risk Ass<br>Internal Dosim<br>fety Measures:,<br>amunication St<br>Unit-<br>tal Aspects<br>essment: Life<br>Radioactive W<br>Factors Influen<br>ering, Nuclean<br>gy and Climate       | 3<br>importance of F<br>Deposits, Min<br>ns, Uranium En<br>Diffusion), Fuel-<br>uel Utilization: 1<br>4<br>nizing Radiation<br>fects of Radiation<br>sessment and D<br>aetry, Radiation<br>Emergency Res-<br>rategies During<br>5<br>Cycle Analysis<br>Vaste Managemen-<br>ncing Public Per-<br>Energy and S<br>Change: Carbo          | uel Cycle Manage<br>ing Methods and<br>nrichment and Fu<br>l Fabrication Proc<br>Fuel Assembly Des<br>n, Interaction of R<br>on, Deterministic an<br>ose, Response Rel<br>Monitoring Device<br>sponse and Contin<br>Radiation Incident<br>of Nuclear Energy<br>ent and Environmen<br>rception, Ethical C<br>docial Justice, Eth<br>n Footprint of Nuc | mer<br>d F<br>el F<br>esse<br>sign<br>adia<br>nd S<br>latic<br>es, (<br>geno<br>ts.<br>, Im<br>ntal<br>Cons<br>iical         | 10 hrs<br>It, Uranium Mining and<br>Processing Techniques,<br>Fabrication: Enrichment<br>and Composition.<br>08 hrs<br>tion with Matter, Units tochastic Effects, Acute nships, Radiation Dose<br>Decupational and Public<br>cy Planning: Emergency<br>08 hrs<br>pact of Uranium Mining Considerations, Societal iderations: Principles of Dilemmas in Nuclear Power. |
| Nuclear Fuel Cycle<br>Introduction to the Nuclear<br>Ore Processing, Typ<br>Environmental and He<br>Technologies (Centrifu<br>Safety Measures, Nuclear<br>Radiation Protection a<br>Basics of Ionizing Rad<br>of Radiation Measurem<br>and Chronic Radiation<br>Assessment: External a<br>Dose Limits, Radiation<br>Procedures and Drills,<br>Environmental Impact<br>and Fuel Cycle Operation<br>Perceptions and Attitude<br>Ethics in Nuclear En-   | clea<br>es<br>ealth<br>gat<br>and<br>iatic<br>nent<br>Eff<br>and<br>Saf<br>Com<br>ocie<br>Ass<br>ons,<br>des,<br>gine | Unit -<br>r Fuel Cycle: I<br>of Uranium<br>a Consideratio<br>ion, Gaseous I<br>Reactors and Fi<br>Unit-<br>Safety:<br>on, Types of Io<br>Biological Eff<br>fects, Risk Ass<br>Internal Dosim<br>Fety Measures:,<br>nunication St<br><u>Unit-</u><br>tal Aspects<br>essment: Life<br>Radioactive W<br>Factors Influen<br>ering, Nuclear<br>gy and Climate | 3<br>importance of F<br>Deposits, Min<br>ns, Uranium En<br>Diffusion), Fuel-<br>uel Utilization: 1<br>4<br>nizing Radiation<br>fects of Radiation<br>sessment and D<br>tetry, Radiation<br>betry, Radiation<br>cerategies During<br>5<br>Cycle Analysis<br>Vaste Managemen<br>ncing Public Per<br>center Energy and S<br>change: Carbo | uel Cycle Manage<br>ing Methods and<br>nrichment and Fu<br>l Fabrication Proc<br>Fuel Assembly Des<br>n, Interaction of R<br>n, Deterministic an<br>ose, Response Rel<br>Monitoring Device<br>sponse and Contin,<br>Radiation Incidem<br>of Nuclear Energy<br>ent and Environmen<br>rception, Ethical C<br>social Justice, Eth<br>n Footprint of Nuc  | mer<br>d F<br>el F<br>el S<br>sign<br>adia<br>nd S<br>latic<br>es, C<br>genc<br>ts.<br>, Im<br>ntal<br>Cons<br>iical<br>lear | 10 hrs t, Uranium Mining and rocessing Techniques, Fabrication: Enrichment s, Quality Control and and Composition. 08 hrs tion with Matter, Units tochastic Effects, Acute nships, Radiation Dose Occupational and Public cy Planning: Emergency 08 hrs pact of Uranium Mining Considerations, Societal iderations: Principles of Dilemmas in Nuclear Power.          |

| CO1 | Understand nuclear physics: grasp atomic structure, nuclear models, and the forces driving nuclear |
|-----|--|
|     | interactions   |
| CO2 | Evaluate various reactor types and advanced concepts, applying kinetics and controls to ensure     |

safe and efficient nuclear reactor analysis and design.CO3Examine the nuclear fuel cycle from mining to recycling, assess environmental impact and safety,

and promote responsible, sustainable practices throughout.



CO4 Apply ionizing radiation principles for safety measures; integrate communication and regulatory compliance into emergency response plans effectively.

| R         | eference Books   |               |
|-----------|--|---------------|
| 1         | Bodansky, D. (2007). "Nuclear Energy: Principles, Practices, and Prospects." Spring 978-0387261994.  | er. ISBN-13:  |
| 2         | Lamarsh, J. R., & Baratta, A. J. (2001). "Introduction to Nuclear Engineering." Prentice<br>13: 978-0201824988.  | e Hall. ISBN- |
| 3         | Duderstadt, J. J., & Hamilton, L. J. (1976). "Nuclear Reactor Analysis." John Wiley & 13: 978-0471223634.  | Sons. ISBN-   |
| 4         | Knoll, G. F. (2008). "Radiation Detection and Measurement." John Wiley & Sons. IS 0470131480   | SBN-13: 978-  |
|           | RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)   |               |
| #         | COMPONENTS   | MARKS         |
| 1.        | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>  | 20            |
| 2.        | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding up to 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b> | 40            |
| 3.        | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .  | 40            |
|           | MAXIMUM MARKS FOR THE CIE THEORY   | 100           |
|           | <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b>  |               |
| Q.<br>NO. | CONTENTS   | MARKS         |
|           | PART A   |               |
| 1         | Objective type questions covering entire syllabus  | 20            |
|           | PART B (Maximum of TWO Sub-divisions only)   |               |
| 2         | Unit 1: (Compulsory)   | 16            |
| 3 & 4     | Unit 2: (Internal Choice)  | 16            |
| 5&6       | Unit 3: (Internal Choice)  | 16            |
| 7&8       | Unit 4: (Internal Choice)  | 16            |
| 9 &<br>10 | Unit 5: (Internal Choice)  | 16            |
|           | TOTAL  | 100           |
|           |  |               |



|                    |                      | Semester: V | II – 2021 Scheme – Institutiona | l Elective |         |
|--------------------|----------------------|-------------|---------------------------------|------------|---------|
|                    | Cognitive Psychology |             |                                 |            |         |
|                    |                      |             | Category:                       |            |         |
|                    |                      |             | (Theory)                        |            |         |
| <b>Course Code</b> | :                    | 21HS75IQ    | CIE                             | :          | 100     |
| Credits: L:T:P     | :                    | 03          | SEE                             | :          | 100     |
| Total Hours        | :                    | 42 Hrs      | SEE Du                          | ration :   | 3 Hours |

| Unit-I  | 09 Hrs        |
|---|---------------|
| Fundamentals & current trends in cognitive psychology: Definition, Emergence of cognitive psychology          | y, Cognitive  |
| development theories and perspectives; Current status and trends in cognitive Psychology. Research methods    | in cognitive  |
| psychology- goals of research. Distinctive research method. Current areas of research in cognitive            | psychology,   |
| (Educational application, marketing and advertisement).   |               |
| Unit – II   | 08 Hrs        |
| Basic cognitive processes: Sensation and Perception: Sensory receptors and Brain, The constancies, pattern    | recognition,  |
| Modularity, Imagery: Characteristics of Imagery, Cognitive maps. Attention and Information processing:        | Nature and    |
| Types, Theories and models of attention. Neuropsychological studies of Attention. Consciousness: - meaning    | ng, Modern    |
| Theories and Contemporary Research of Consciousness.  |               |
| Unit –III   | 08 Hrs        |
| Reasoning, Creativity and Problem- Solving: Reasoning definition, types, influencing factors. Creativity      | - definition, |
| steps involved in creative process, obstacles involved in creativity, enhancing techniques of creativity. Met | a cognition:  |
| Problem solving, steps in problem solving, types, methods, obstacles and aids of problem Solving.             |               |
| Unit –IV  | 08 Hrs        |
| Psycholinguistics: Definition, characteristics of language, theories - Chomsky. Structure of Language (       | (Properties), |
| Stages in Language Development, Neurological Language. Comprehension and Production. B                        | ilingualism,  |
| Multilingualism and Learning disability.  |               |
| Unit –V   | 09 Hrs        |
| Cognitive Neuroscience: Definition and emergence of cognitive neuroscience, Scope of Neuroscience, st         | tructure and  |
| functions of Brain, Brain Plasticity, Intelligence and Neuroscience.Meta-cognitive strategies. Artificial     | intelligence, |
| Robotics, Models on Information Processing.   | _             |

| Course | Outcomes: After completing the course, the students will be able to: -  |
|--------|---|
| CO1    | Describe the basic theories, principles, and concepts of cognitive psychology as they relate to behaviors and |
|        | mental processes.   |
| CO2    | Define learning and compare and contrast the factors that cognitive, behavioural, and Humanistic theorists    |
|        | believe influence the learning process.   |
| CO3    | Develop understanding of psychological attributes such as reasoning, problem-solving creativity, resulting in |
|        | their enhancement and apply effective strategies for self-management and self-improvement.                    |
| CO4    | Apply the theories to their own and others' lives to better understand their personalities and experiences.   |

| Refe  | Reference Books   |  |  |  |  |
|-------|---|--|--|--|--|
| 14.   | Sterberg R.J and Sternberg Karin(2012) Cognitive Psychology 6th Edition Woods worth Cenguage Learning |  |  |  |  |
| 15. I | Psychology-themes and variations, Wayne Weiten, IV edition, Brooks / Cole Publishing Co.              |  |  |  |  |
| 16. l | Psychology Robert A. Baron, III edition (1995) Prentice Hall India.                                   |  |  |  |  |
| 17. 1 | Understanding Psychology Feldman R. S, IV edition, (1996) McGraw Hill India                           |  |  |  |  |

|   | <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |       |
|---|---|-------|
| # | COMPONENTS  | MARKS |



| 1. | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>   | 20  |
|----|---|-----|
| 2. | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b> | 40  |
| 3. | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .   | 40  |
|    | MAXIMUM MARKS FOR THE CIE THEORY  | 100 |

| <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b> |   |       |  |  |  |  |
|---|---|-------|--|--|--|--|
| Q. NO.  | CONTENTS  | MARKS |  |  |  |  |
|   | PART A  |       |  |  |  |  |
| 1   | Objective type questions covering entire syllabus | 20    |  |  |  |  |
|   | PART B  |       |  |  |  |  |
|   | (Maximum of TWO Sub-divisions only)               |       |  |  |  |  |
| 2   | Unit 1 : (Compulsory)                             | 16    |  |  |  |  |
| 3 & 4   | Unit 2 : Question 3 or 4                          | 16    |  |  |  |  |
| 5&6   | Unit 3 : Question 5 or 6                          | 16    |  |  |  |  |
| 7&8   | Unit 4 : Question 7 or 8                          | 16    |  |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                          | 16    |  |  |  |  |
|   | TOTAL   | 100   |  |  |  |  |

| Semester:VII                          |                                  |          |         |              |   |         |  |  |  |
|---------------------------------------|----------------------------------|----------|---------|--------------|---|---------|--|--|--|
| PRINCIPLES AND PRACTICES OF CYBER LAW |                                  |          |         |              |   |         |  |  |  |
|                                       | Category: Stream:                |          |         |              |   |         |  |  |  |
|                                       |                                  |          | (Theory | ()           |   |         |  |  |  |
|                                       |                                  |          |         |              |   |         |  |  |  |
| Course Code                           | :                                | 21HS75IS |         | CIE          | : | 100     |  |  |  |
| Credits: L:T:P                        | Credits: L:T:P : 3:0:0 SEE : 100 |          |         |              |   |         |  |  |  |
| <b>Total Hours</b>                    | :                                | 39       |         | SEE Duration | : | 3 Hours |  |  |  |

| Unit-I   | 08Hrs  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| Introduction - Origin and meaning of Cyberspace; Introduction to Indian Cyber Law,   | Distinction between  |  |  |  |  |  |  |
| Cyber Crime and Conventional Crime, Cyber Criminals and their Objectives, Kinds of Cyber Crime & Cyber   |  |  |  |  |  |  |  |
| Threats, challenges of cybercrimes, Overview of General Laws and Procedures in India.  | Threats, challenges of cybercrimes, Overview of General Laws and Procedures in India.  |  |  |  |  |  |  |
| <b>Cyber Jurisdiction</b> - Concept of Jurisdiction, Jurisdiction in Cyberspace, Issues and cond   | cerns of Cyberspace  |  |  |  |  |  |  |
| Jurisdiction in India, International position of Cyberspace Jurisdiction, Judicial interpreta  | ation of Cyberspace  |  |  |  |  |  |  |
| Jurisdiction. Activities: Case Studies and Practical Applications  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Unit– II   | 08Hrs  |  |  |  |  |  |  |
| Information Technology Act: A brief overview of Information Technolog  | y Act 2000, IT   |  |  |  |  |  |  |
| Act2000vs.ITAmendmentAct2008, Relevant provisions from Indian Penal Code, Ind  | dian Evidence Act,   |  |  |  |  |  |  |
| Bankers Book Evidence Act, Reserve Bank of India Act, etc.   |  |  |  |  |  |  |  |
| <b>Electronic Signature and Digital Signature</b> - Meaning & Concept of Relevance of Sig  | nature, Handwritten  |  |  |  |  |  |  |
| signature vs Digital Signature, Technological Advancement and development of signature   | e, Digital Signature:  |  |  |  |  |  |  |
| II Act, 2000, Cryptography, Public Key and Private Key, Public Key Infrastructure Elec   | ctronic Signature vs.  |  |  |  |  |  |  |
| Studies and Practical Applications   | rce. Activities: Case  |  |  |  |  |  |  |
| Studies and Practical Applications   |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Unit–III   | 08Hrs  |  |  |  |  |  |  |
| Unit–III Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers   | <b>08Hrs</b> pace, Types of data,  |  |  |  |  |  |  |
| Unit–III<br>Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers<br>Legal framework of data protection, Data protection bill -an overview, GDPR, Concept  | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy   |  |  |  |  |  |  |
| Unit–III<br>Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers<br>Legal framework of data protection, Data protection bill -an overview, GDPR, Concept<br>concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pr  | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.  |  |  |  |  |  |  |
| Unit–III<br>Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers<br>Legal framework of data protection, Data protection bill -an overview, GDPR, Concept<br>concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pr<br>Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. D   | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data   |  |  |  |  |  |  |
| Unit–III<br>Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers<br>Legal framework of data protection, Data protection bill -an overview, GDPR, Concept<br>concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pri-<br>Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. In<br>privacy and data security, Data protection regulations of other countries- General Data Pro-<br>(CDPD) 2016 Demond Information Protection and Electronic Desuments Act (DEDDA)  | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>protection Regulations   |  |  |  |  |  |  |
| Unit–III<br>Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers<br>Legal framework of data protection, Data protection bill -an overview, GDPR, Concept<br>concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pr<br>Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. In<br>privacy and data security, Data protection regulations of other countries- General Data Pro-<br>(GDPR),2016 Personal Information Protection and Electronic Documents Act (PIPEDA).<br>privacy and security issues. Activities: Case Studies and Practical Applications  | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>otection Regulations<br>, Social media- data   |  |  |  |  |  |  |
| Unit–III<br>Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers<br>Legal framework of data protection, Data protection bill -an overview, GDPR, Concept<br>concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pr<br>Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. In<br>privacy and data security, Data protection regulations of other countries- General Data Pro<br>(GDPR),2016 Personal Information Protection and Electronic Documents Act (PIPEDA).<br>privacy and security issues. Activities: Case Studies and Practical Applications   | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>otection Regulations<br>, Social media- data   |  |  |  |  |  |  |
| Unit–III<br>Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers<br>Legal framework of data protection, Data protection bill -an overview, GDPR, Concept<br>concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pr<br>Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. In<br>privacy and data security, Data protection regulations of other countries- General Data Protection<br>(GDPR),2016 Personal Information Protection and Electronic Documents Act (PIPEDA).<br>privacy and security issues. Activities: Case Studies and Practical Applications  | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>otection Regulations<br>, Social media- data   |  |  |  |  |  |  |
| Unit–III<br>Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers<br>Legal framework of data protection, Data protection bill -an overview, GDPR, Concept<br>concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pr<br>Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. In<br>privacy and data security, Data protection regulations of other countries- General Data Pro-<br>(GDPR),2016 Personal Information Protection and Electronic Documents Act (PIPEDA).<br>privacy and security issues. Activities: Case Studies and Practical Applications  | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>otection Regulations<br>, Social media- data   |  |  |  |  |  |  |
| Unit–III         Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers         Legal framework of data protection, Data protection bill -an overview, GDPR, Concept         concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of privacy and Data Security- Defining data, meta-data, big data, non- personal data. E         privacy and data security, Data protection regulations of other countries- General Data Protection and Electronic Documents Act (PIPEDA).         privacy and security issues. Activities: Case Studies and Practical Applications         Unit–IV         ID Brotaction Issues in Cyberspace   | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>otection Regulations<br>, Social media- data<br>08 Hrs   |  |  |  |  |  |  |
| Unit–III         Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers         Legal framework of data protection, Data protection bill -an overview, GDPR, Concept         concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of privacy and Data Security- Defining data, meta-data, big data, non- personal data. In         privacy and data security. Data protection regulations of other countries- General Data Protection and Electronic Documents Act (PIPEDA).         privacy and security issues. Activities: Case Studies and Practical Applications         Unit–IV         IP Protection Issues in Cyberspace         Convright Issues in Cyberspace   | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>otection Regulations<br>, Social media- data<br>08 Hrs   |  |  |  |  |  |  |
| Unit–III         Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers         Legal framework of data protection, Data protection bill -an overview, GDPR, Concept         concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pr         Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. In         privacy and data security, Data protection regulations of other countries- General Data Protection and Electronic Documents Act (PIPEDA).         privacy and security issues. Activities: Case Studies and Practical Applications         Unit–IV         IP Protection Issues in Cyberspace         Copyright Issues in Cyberspace- Copyright infringement in digital environment. Indian convright in cyberspace  | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>otection Regulations<br>, Social media- data<br>08 Hrs<br>legal protection of                        |  |  |  |  |  |  |
| Unit–III         Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers         Legal framework of data protection, Data protection bill -an overview, GDPR, Concept         concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of privacy and Data Security- Defining data, meta-data, big data, non- personal data. E         privacy and data security, Data protection regulations of other countries- General Data Protection and Electronic Documents Act (PIPEDA).         privacy and security issues. Activities: Case Studies and Practical Applications         Unit–IV         IP Protection Issues in Cyberspace         Copyright Issues in Cyberspace- Copyright infringement in digital environment. Indian copyright in cyberspace.         Trademark Issues in Cyberspace - Domain Name Vs Trademark. Domain Name dispute   | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>otection Regulations<br>, Social media- data<br>08 Hrs<br>legal protection of<br>e and Related Laws. |  |  |  |  |  |  |
| Unit-III           Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers           Legal framework of data protection, Data protection bill -an overview, GDPR, Concept           concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pr           Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. In           privacy and data security, Data protection regulations of other countries- General Data Pro           (GDPR),2016 Personal Information Protection and Electronic Documents Act (PIPEDA).           privacy and security issues. Activities: Case Studies and Practical Applications           Unit-IV           IP Protection Issues in Cyberspace           Copyright Issues in Cyberspace - Copyright infringement in digital environment. Indian copyright in cyberspace.           Trademark Issues in Cyberspace - Domain Name Vs Trademark, Domain Name dispute Different Form of Domain in Cyberspace.    | 08Hrs<br>pace, Types of data,<br>of privacy, Privacy<br>ivacy in India.<br>Data protection, Data<br>otection Regulations<br>, Social media- data<br>08 Hrs<br>legal protection of<br>e and Related Laws, |  |  |  |  |  |  |
| Unit–III         Data Protection and Privacy Concerns in Cyberspace - Need to protect data in cybers         Legal framework of data protection, Data protection bill -an overview, GDPR, Concept         concerns of cyberspace, Constitutional framework of privacy, Judicial interpretation of pr         Data Privacy and Data Security- Defining data, meta-data, big data, non- personal data. D         privacy and data security, Data protection regulations of other countries- General Data Pro         (GDPR),2016 Personal Information Protection and Electronic Documents Act (PIPEDA).         privacy and security issues. Activities: Case Studies and Practical Applications         Unit–IV         IP Protection Issues in Cyberspace         Copyright Issues in Cyberspace         Copyright Issues in Cyberspace - Domain Name Vs Trademark, Domain Name dispute         Different Form of Domain in Cyberspace.         PatentIssuesinCyberspace-LegalpositiononComputerrelatedPatents-IndianPosition on Patential | 08Hrs pace, Types of data, of privacy, Privacy ivacy in India. Data protection, Data otection Regulations , Social media- data 08 Hrs legal protection of e and Related Laws, atents.                    |  |  |  |  |  |  |



07Hrs

| Activities: Case Studies and Practical Applications |  |
|---|--|
| Unit–V  |  |

**Digital Forensics**- Computer Forensics, Mobile Forensics, Forensic Tools, Anti-Forensics **Cyber Crime & Criminal Justice Agencies** -Cyber Crime Cells, Cyber Crime Appellate- Cyber Crime Investigation, Investigation Procedure - FIR - Charge Sheet

| Cours      | Course Outcomes: After completing the course, the students will be able to:-                  |  |  |  |  |  |  |
|------------|---|--|--|--|--|--|--|
| CO1        | Understand the importance of professional practice, Lawand Ethics in their personal lives and |  |  |  |  |  |  |
|            | professional careers.   |  |  |  |  |  |  |
| CO2        | Build in Depth Knowledge of Information Technology Act and Legal Frame Work of Right to       |  |  |  |  |  |  |
|            | Privacy, Data Security and Data Protection.   |  |  |  |  |  |  |
| CO3        | Identify the bone of contentions of cyber crime investigation techniques, evaluate problem-   |  |  |  |  |  |  |
|            | solving strategies, and develop science-based solutions.                                      |  |  |  |  |  |  |
| <b>CO4</b> | Develop an Understanding of the Relationship Between E-Commerce and Cyberspace.               |  |  |  |  |  |  |
|            |   |  |  |  |  |  |  |

| Re | ference Books  |
|----|--|
| 1. | Cyber Law by Dr. Pavan Duggal Publisher: Lexis Nexis, ISBN-10:8196241070, ISBN-13:978-8196241070   |
| 2. | Introduction to Information Security and Cyber Laws by Surya Prakash Tripathi, Ritendra Goel, Praveen Kumar ShuklaASIN:9351194736, Publisher: Dreamtech Press, ISBN-10:9789351194736, ISBN-13: 978-9351194736. |
| 3. | Cyber Forensics in India: A Legal Perspective by Nishesh Sharma,1 <sup>st</sup> Edition, ISBN: 9788131250709.  |
| 4. | Cyber Laws, Justice Yatindra Singh,6 <sup>th</sup> Edition, Vol.1, ISBN: 9789351437338   |

| <b>RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)</b> |   |       |  |  |
|---|---|-------|--|--|
| #   | COMPONENTS  | MARKS |  |  |
| 1.  | <b>QUIZZES:</b> Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. <b>THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.</b>   | 20    |  |  |
| 2.  | <b>TESTS:</b> Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 150 Marks. <b>FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.</b> | 40    |  |  |
| 3.  | <b>EXPERIENTIAL LEARNING:</b> Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) <b>ADDING UPTO 40 MARKS</b> .   | 40    |  |  |
|   | MAXIMUM MARKS FOR THE CIE THEORY  | 100   |  |  |

Go, change the world $^{\circ}$ 



| <b>RUBRIC FOR SEMESTER END EXAMINATION (THEORY)</b> |   |     |  |  |  |  |  |
|---|---|-----|--|--|--|--|--|
| Q. NO. CONTENTS                                     |   |     |  |  |  |  |  |
|   | PART A  |     |  |  |  |  |  |
| 1   | Objective type questions covering entire syllabus | 20  |  |  |  |  |  |
|   | PART B  | -   |  |  |  |  |  |
|   | (Maximum of TWO Sub-divisions only)               |     |  |  |  |  |  |
| 2   | Unit 1 : (Compulsory)                             | 16  |  |  |  |  |  |
| 3 & 4   | Unit 2 : Question 3 or 4                          | 16  |  |  |  |  |  |
| 5&6   | Unit 3 : Question 5 or 6                          | 16  |  |  |  |  |  |
| 7 & 8   | Unit 4 : Question 7 or 8                          | 16  |  |  |  |  |  |
| 9 & 10  | Unit 5: Question 9 or 10                          | 16  |  |  |  |  |  |
|   | TOTAL   | 100 |  |  |  |  |  |



| Semester: VII   |  |             |                                       |                      |                         |              |                   |                      |
|---|--|-------------|---------------------------------------|----------------------|-------------------------|--------------|-------------------|----------------------|
| Comme Code  |  | _           | SU<br>21 CS7CI                        | MMER INTE            | CHE                     | 1.           | 50 M-             | 1                    |
| Course Code   | D  | :           | 2105/61                               |                      | CIE                     | :            | 50 Ma             | arks<br>             |
| Creatts: L:1:1  | r -  | :           | 0:0:2                                 |                      | SEE<br>SEE              | :            |                   | irks                 |
| Hours/ week   |  | :           | 04                                    |                      | SEE Duration            | :            | 2 Hou             | rs                   |
|   |  |             |                                       | CUIDELIN             | JEC                     |              |                   |                      |
| 1 The du  | ration of the                                  | , ir        | tornship shall                        | GUIDELII             | 1 of 6/8 weeks on f     | u11 +        | ima haa           | is after VI comester |
| 1. The ut   | ration of the                                  | 5 II<br>For | a the common                          | be for a period      | a of 0/0 weeks of 1     | uπι          | inte bas          | is aller vi semester |
| 2 The st  | ident must si                                  | ub          | e the comment                         | the industry of      | loorly specifying hi    | o / h        | or nomo           | and the duration of  |
| 2. The su   | such must su                                   |             | ann letters from                      | hood with outh       | orized signature        | 5 / H        |                   |                      |
| 2 Interne   | hin must ha                                    |             | loted to the field                    | d of aposializa      | tion of the respective. | vo I         | C prog            | rommo in which the   |
| J. Interns  | the oprolled                                   | 101         |                                       | iu or specializa     | tion of the respectiv   | vel          | o piogi           |                      |
| 4 Studen  | ta undergoir                                   | л.<br>20    | internation tra                       | ining or ody         | and to report their     |              | aross o           | nd submit pariodia   |
| 4. Studen   | as reports to i                                | ig<br>the   | internsnip ua                         | uidea                | sed to report them      | pre          | igiess a          | na subinit periodic  |
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| upon a<br>final ir  | ppiovai by u                                   | nc<br>ort   | Lowover int                           | e student can p      | io roporte as roquiro   | d by         | t the ind         | ustry / organization |
| illiai li   | submitted as                                   |             | ar the format a                       | ernin of period      | a respective industr    | u by         | oonizoti          | usu y / organization |
| 6 The rev   | sublittled as                                  | s p         | $\frac{1}{2}$ inted on $\Lambda I$ si | cceptable to the     | cing and Times New      | y 701        | gamzau<br>man wit | h font size 12 outer |
| 0. The leg  | of the report                                  | , pi<br>(11 | rapper) has to                        | be Ivory color       | for UG circuit Pro      | arar         | ns and I          | ight Blue for Non    |
| Circuit   | Programs                                       | ( **        | (happen) has to                       | be ivory color       |                         | grai         | ins and i         | Light Dide for Non-  |
| 7 The br  | and format o                                   | f t]        | he internshin fi                      | nal report shal      | l be as follows         |              |                   |                      |
| 7. The of   |  | Pa          | σe                                    | mai report shai      |                         |              |                   |                      |
|   | Certific                                       | r u<br>cat  | e from College                        |                      |                         |              |                   |                      |
|   | <ul> <li>Certific</li> </ul>                   | cat         | e from Industr                        | ,<br>v / Organizatio | n                       |              |                   |                      |
|   | <ul> <li>Acknow</li> </ul>                     | wl          | edgement                              | ) / Organizatio      |                         |              |                   |                      |
|   | Synops   | sis         | 8                                     |                      |                         |              |                   |                      |
|   | • Table c                                      | of (        | Contents                              |                      |                         |              |                   |                      |
|   | • Chapte                                       | r           | 1 - Profile of                        | the Organizat        | ion: Organizational     | l str        | ucture,           | Products, Services,  |
|   | Busine   | SS          | Partners, Finar                       | ncials, Manpov       | ver, Societal Concer    | ms,          | Professi          | onal Practices,      |
|   | • Chapte                                       | er 2        | 2 - Activities of                     | the Departme         | nt                      |              |                   |                      |
|   | • Chapte                                       | er 3        | - Tasks Perfor                        | rmed: summar         | y of the tasks perfor   | rme          | d during          | 8-week period        |
|   | • Chapte                                       | er 4        | 4 – Reflection                        | s: Highlight         | specific technical a    | nd           | soft ski          | lls acquired during  |
|   | internsl                                       | hiŗ         | )                                     |                      |                         |              |                   |                      |
|   | • Referen                                      | nce         | es & Annexure                         |                      |                         |              |                   |                      |
| Course Outer  | mog  |             |                                       |                      |                         |              |                   |                      |
| After going thr   | nugh the inte                                  | rn          | shin the studer                       | nt will be able t    | 0'                      |              |                   |                      |
| CO1: Apply E  | ngineering ar                                  | nd          | Management r                          | rinciples            |                         |              |                   |                      |
| CO2: Analyze  | real-time pro                                  | obl         | ems and sugge                         | st alternate sol     | utions                  |              |                   |                      |
| CO3: Commun   | CO3: Communicate effectively and work in teams |             |                                       |                      |                         |              |                   |                      |
| CO4: Imbibe th  | ne practice of                                 | f p         | rofessional eth                       | ics and need for     | or lifelong learning.   |              |                   |                      |
| Scheme of Co  | ntinuous Int                                   | ter         | nal Evaluatio                         | n (CIE):             |                         |              |                   |                      |
| The evaluation  | committee s                                    | sha         | all consist of G                      | uide, Professo       | r/Associate Profess     | or a         | nd Assis          | stant Professor. The |
| committee shall assess the presentation and the progress reports in two reviews. The evaluation criteria shall be |  |             |                                       |                      |                         |              |                   |                      |
| as per the rubri  | cs given belo                                  | ow          | •                                     |                      |                         |              |                   |                      |
| Reviews   |  |             |                                       | Activity             |                         |              |                   | Weightage            |
| Review-I  | Explanation                                    | n (         | of the applicat                       | ion of enginee       | ring knowledge in       | ind          | ustries,          | 25 Marks             |

ability to comprehend the functioning of the organization/ departments.



| Review - II | Importance of resource management, environment and sustainability, | 25 Marks |
|-------------|--|----------|
|             | presentation skills and report writing                             |          |

#### Scheme for Semester End Evaluation (SEE):

The SEE examination shall be conducted by an external examiner (domain expert) and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.

| Scheme of Evaluation for SEE          |        |  |  |  |
|---------------------------------------|--------|--|--|--|
| Particulars                           | %Marks |  |  |  |
| Project Synopsis (Initial Writeup)    | 10%    |  |  |  |
| Project Demo/Presentation             | 30%    |  |  |  |
| Methodology and Results<br>Discussion | 30%    |  |  |  |
| Project Work Report                   | 10%    |  |  |  |
| Viva-voce                             | 20%    |  |  |  |
| Total                                 | 100    |  |  |  |



| Semester: VII  |   |        |  |                     |   |          |
|----------------|---|--------|--|---------------------|---|----------|
| MINOR PROJECT  |   |        |  |                     |   |          |
| Course Code    | : | 21CS77 |  | CIE                 | : | 50 Marks |
| Credits: L:T:P | : | 0:0:2  |  | SEE                 | : | 50 Marks |
| Hours/Week     | : | 04     |  | <b>SEE Duration</b> | : | 2 Hours  |
|                |   |        |  |                     |   |          |

#### **GUIDELINES**

1. The minor project is to be carried out individually or by a group of students. (maximum of 4 members and minimum of 3 students).

2. Each student in a team must contribute equally in the tasks mentioned below.

3. Each group has to select a current topic that will use the technical knowledge of their program of study after detailed literature survey.

4. The project should result in system/module which can be demonstrated, using the available resources in the college.

5. The CIE evaluation will be done by the committee constituted by the department. The committee shall consist of respective guide & two senior faculty members as examiners. The evaluation will be done for each student separately.

6. The final copy of the report should be submitted after incorporation of any modifications suggested by the evaluation committee.

#### The minor-project tasks would involve:

- 1. Carrying out the Literature Survey of the topic chosen.
- 2. Understand the requirements specification of the minor-project.
- 3. Detail the design concepts as applicable through appropriate functional block diagrams.
- 4. Commence implementation of the methodology after approval by the faculty.
- 5. Conduct thorough testing of all the modules developed and carry out integration testing.
- 6. Demonstrate the functioning of the minor project along with presentations of the same.
- 7. Prepare a project report covering all the above phases with proper inference to the results obtained.
- 8. Conclusion and Future Enhancements must also be included in the report.

The students are required to submit the report in the prescribed format provided by the department.

#### **Course Outcomes:**

After going through the minor project the student will be able to:

CO1: Interpreting and implementing the project in the chosen domain by applying the concepts learnt.

CO2: The course will facilitate effective participation by the student in team work and development of communication and presentation skills essential for being part of any of the domains in his / her future career. CO3: Appling project life cycle effectively to develop an efficient product.

CO4: Produce students who would be equipped to pursue higher studies in a specialized area or carry out research work in an industrial environment.

#### Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in three review phases. The evaluation criteria shall be as per the rubrics given below:

| ReviewPhase | Activity   | Weightage |
|-------------|--|-----------|
| Phase-I     | Synopsis submission, approval of the selected topic, Problem definition, | 10 Marks  |
|             | Literature review, formulation of objectives, methodology                |           |





| Phase - II | Mid-term evaluation to review the progress of implementation, design, testing and result analysis along with documentation | 15 Marks |
|------------|--|----------|
| Phase -III | Submission of report, Final presentation and demonstration   | 25 Marks |

#### Scheme for Semester End Evaluation (SEE):

The SEE examination shall be conducted by an external examiner (domain expert) and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.

| Scheme of Evaluation for SEE          |        |  |  |
|---------------------------------------|--------|--|--|
| Particulars                           | %Marks |  |  |
| Project Synopsis (Initial Writeup)    | 10%    |  |  |
| Project Demo/Presentation             | 30%    |  |  |
| Methodology and Results<br>Discussion | 30%    |  |  |
| Project Work Report                   | 10%    |  |  |
| Viva-voce                             | 20%    |  |  |
| Total                                 | 100    |  |  |

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| Semester: VIII |   |         |  |              |    |           |
|----------------|---|---------|--|--------------|----|-----------|
| MAJOR PROJECT  |   |         |  |              |    |           |
| Course Code    | : | 21CS81P |  | CIE          |    | 100 Marks |
| Credits: L:T:P | : | 0:0:12  |  | SEE          |    | 100 Marks |
| Hours/Week     | : | 24      |  | SEE Duration | •• | 03 Hours  |

#### **GUIDELINES**

- **1.** The project topic, title and synopsis have to be finalized and submitted to their respective internal guide(s) before the beginning of the 8th semester.
- 2. The detailed Synopsis (approved by the department Project Review Committee) has to be submitted during the 1st week after the commencement of 8th semester.

#### **Batch Formation:**

- Students are free to choose their project partners from within the program or any other program.
- Each student in the team must contribute towards the successful completion of the project.
- The project may be carried out In-house / Industry / R & D Institution. The project work is to be carried out by a team of two to four students, in exceptional cases where a student is placed in a company and offered an internship through the competitive process or student is selected for internship at national or international level through competitive process, the student can work independently.
- The students are allowed to do either a project for full 5 days in the industry or full 5 days in the college.
- In case the project work is carried out outside Bengaluru, such students must be available during Project Evaluation process scheduled by the respective departments and they must also interact with their guide regularly through Email / Webinar / Skype etc.

#### **Project Topic Selection:**

The topics of the project work must be in the field of respective program areas or in line with CoE's(Centre of Excellence) identified by the college or List of project areas as given by industry/Faculty. The projects as far as possible should have societal relevance with focus on sustainability.

Students can select courses in NPTEL from the discipline of Humanities and Social Sciences, Management, Multidisciplinary and Design Engineering. The course chosen could be either of 4w/8w/12w duration. The students need to enrol for a course, register for the exam and submit the e-certificate to the department, as and when it is released by NPTEL. The same will be considered as one of the components during project evaluation of phase 2 and phase 5.

#### Project Evaluation:

- Continuous monitoring of project work will be carried out and cumulative evaluation will be done.
- The students are required to meet their internal guides once in a week to report their progress in project work.
- Weekly Activity Report (WAR) has to be maintained in the form of a diary by the project batch and the same has to be discussed with the Internal Guide regularly.
- In case of Industry project, during the course of project work, the internal guides will have continuous interaction with external guides and will visit the industry at least twice during the project period.
- For CIE assessment the project groups must give a final seminar with the draft copy of the project report.
- The presentation by each group will be for 20-30 minutes and every member of the team needs to justify the contributions to the project.
- The project team is required to submit Hard copies of the detailed Project Report in the prescribed format to the department.
- For CIE 50% weightage should be given to the project guide and 50% weightage to the project evaluation committee.



| • | Before the final evaluations the project group is required to produce a No dues certificate from Industry, |
|---|--|
|   | Central Library and Department.  |

#### **Course Outcomes:**

5.VivaVoce

After going through the major project the student will be able to:

CO1: Apply knowledge of mathematics, science and engineering to solve respective engineering domain problems. CO2: Design, develop, present and document innovative/multidisciplinary modules for a complete engineering system.

CO3: Use modern engineering tools, software and equipment to solve problem and engage in life-long learning to follow technological developments.

CO4: Function effectively as an individual, or leader in diverse teams, with the understanding of professional ethics and responsibilities.

#### Scheme of Continuous Internal Evaluation (CIE):

| The following are the weightings given for the various stages of | the project. |  |
|--|--------------|--|
| 1.Selection of the topic and formulation of objectives           | 10%          |  |
| 2. Design and Development of Project methodology                 | 25%          |  |
| 3.Execution of Project   | 25%          |  |
| 4. Presentation, Demonstration and Results Discussion            | 30%          |  |
| 5.Report Writing & Publication                                   | 10%          |  |
| Scheme for Semester End Evaluation (SEE):                        |              |  |
|  |              |  |
| The following are the weightages given during Viva Examination   | 1.           |  |
| 1.Written presentation of synopsis                               | 10%          |  |
| 2. Presentation/Demonstration of the project                     | 30%          |  |
| 3. Methodology and Experimental Results & Discussion             | 30%          |  |
|  |              |  |

20%

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### Calendar of Events for the Project Work:

| Week                                       | Event   |
|--|---|
| Beginning of 7 <sup>th</sup> Semester      | Formation of group and approval by the department committee.                        |
| 7 <sup>th</sup> Semester                   | Problem selection and literature survey   |
| Last two weeks of 7 <sup>th</sup> Semester | Finalization of project and guide allotment   |
| II Week of 8 <sup>th</sup> Semester        | Synopsis submission and preliminary seminar   |
| III Week                                   | First visit of the internal guides to industry(In case of project being carried out |
|  | In industry)  |
| III to VI Week                             | Design and development of project methodology                                       |
| VII to IX Week                             | Implementation of the project   |
| X Week                                     | Submission of draft copy of the project report                                      |
| XI and XII Week                            | Second visit by guide to industry for demonstration. Final seminar by               |
|  | Department project Committee and guide for internal assessment. Finalization of     |
|  | CIE.  |

#### **Evaluation & Scheme for CIE and SEE**

| Scheme of Evaluation for CIE  |        | Scheme of Evaluation for SEE       |        |  |
|---|--------|------------------------------------|--------|--|
| Particulars   | %Marks | Particulars                        | %Marks |  |
| Project Evaluation I  | 10%    | Project Synopsis(Initial Writeup)  | 10%    |  |
| Project Evaluation II   | 25%    | Project Demo/Presentation          | 30%    |  |
| Project Evaluation III  | 25%    | Methodology and Results Discussion | 30%    |  |
| Project Evaluation Phase-IV<br>(Submission of Draft Project Report for<br>Verification) | 30%    | Project Work Report                | 10%    |  |
| Project Evaluation Phase-V<br>(Project Final Internal Evaluation)                       | 10%    | Viva-voce                          | 20%    |  |
| Total   | 100    | Total                              | 100    |  |







### **Curriculum Design Process**


### **Process For Course Outcome Attainment**





#### **Program Outcome Attainment Process**





## **KNOWLEDGE & ATTITUDE PROFILE**

- **WK1:** A systematic, theory-based understanding of the natural sciences applicable to the discipline and awareness of relevant social sciences.
- **WK2:** Conceptually-based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed analysis and modelling applicable to the discipline.
- **WK3:** A systematic, theory-based formulation of engineering fundamentals required in the engineering discipline.
- **WK4:** Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline.
- **WK5:** Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area.
- **WK6:** Knowledge of engineering practice (technology) in the practice areas in the engineering discipline.
- **WK7:** Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to public safety and sustainable development.
- **WK8:** Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues.
- **WK9:** Ethics, inclusive behaviour and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes.



# **PROGRAM OUTCOMES (POs)**

- \* **PO1:** Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
- \* PO2: Problem Analysis: Identify, formulate, review research literature and analyze engineering problems reaching substantiated complex conclusions with consideration for sustainable development. (WK1 to WK4)
- \* **PO3:** Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
- **PO4:** Conduct Investigations of Complex Problems: Conduct investigations of complex \* engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
- \* **PO5:** Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)
- PO6: The Engineer and The World: Analyze and evaluate societal and environmental \* aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).
- \* PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
- \* **PO8:** Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
- \* **PO9:** Communication: Communicate effectively and inclusively within the community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences
- \* **PO10:** Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
- PO11: Life-Long Learning: Recognize the need for, and have the preparation and \* ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)

## **INNOVATIVE TEAMS OF RVCE**

**Ashwa Mobility Foundation (AMF):** Designs and fabricates Formula-themed race cars and mobility solutions to address urban transportation issues.

Astra Robotics Team: Focuses on designing and building application-specific robots.

Coding Club: Helps students gain coding skills and succeed in competitions like GSoC and ACM-ICPC.

**Entrepreneurship Development Cell (E-Cell):** Promotes entrepreneurship through workshops, speaker sessions, and mentoring for startups.

Frequency Club Team: Works on software and hardware, emphasizing AI and Machine Learning.

Team Garuda: Develops a supermileage urban concept electric car and E-mobility products.

Team Jatayu: Builds low-cost UAVs with autonomous capabilities for various tasks.

Solar Car Team: Aims to create a solar electric vehicle for sustainable transportation.

Team Antariksh: Focuses on space technology and the development of operational rockets.

Team Chimera: Builds a Formula Electric Car through R&D in E-Mobility.

Helios Racing Team: Designs and tests All-Terrain Vehicles, participating in SAE's BAJA competitions.

Team Hydra: Develops autonomous underwater vehicles for tasks like water purification.

Team Krushi: Creates low-cost farming equipment to assist farmers in cultivation and harvesting.

Team Vyoma: Designs and tests radio-controlled aircraft and UAVs.

**Team Dhruva:** Engages in astronomy-related activities and collaborates on projects with organizations like ICTS and IIA.

**Ham Club:** Promotes Amateur Radio and explores technical innovations in communications, especially for disaster response.

#### **Cultural Activity Teams**

- 1. AALAP (Music club)
- 2. DEBSOC (Debating society)
- 3. CARV (Dramatics club)
- 4. FOOTPRINTS (Dance club)
- 5. QUIZCORP (Quizzing society)
- 6. ROTARACT (Social welfare club)
- 7. RAAG (Youth club)
- 8. EVUKE (Fashion team)
- 9. f/6.3 (Photography club)
- 10. CARV ACCESS (Film-making



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