

(Deemed to be University Estd. u/s 3 of the UGC Act, 1956) PALLAVARAM - CHENNAI ACCREDITED BY NAAC WITH 'A' GRADE Marching Beyond 30 Years Successfully

B.Tech - IT Cloud and Mobile Based Application Development

Curriculum and Syllabus

Regulation 2022

(Based on Choice Based Credit System (CBCS) and Outcome Based Education (OBE))

Effective from the Academic year 2022 – 2023

Department of Computer Science and Engineering School of Engineering

VISION AND MISSION OF THE DEPARTMENT

Vision

To develop a knowledge hub for Computer Science Engineers and Technocrats in application of their competence for the betterment of the Individual, Industry and Society.

Mission

- To nurture the students to be industry ready by providing a strong conceptual foundation and by enhancing their employability and entrepreneurial skills.
- ➤ To provide holistic growth by conducting relevant enrichment programs, which includes curricular, co-curricular, extra-curricular and extension activities.
- ToinculcateinnovationandcreativitythroughpracticallyviableInternshipsandProjectwork s.
- To create a research oriented mindset and focus in fulfilling growing demands of the society through mentoring and lifelong learning.

Program Educational Objectives(PEOs)

- PEO1:To adopt systematic approach to design, develop, implement and innovate integrated systems that include people, technology, information and resources.
- PEO2: To apply principles and practices in information technology to solve multiple real world problems.
- PEO3:To become Entrepreneurs or Employees of reputed Organizations or pursue Higher Education for better adaptability.
- PEO4: To accomplish any tasks with ethical values and commitment to meet the Social needs.

PROGRAM OUTCOMES (PO)

- **PO 1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO 2: Problem analysis:** Identify, formulate, research literature, and analyze complex engineeringproblemsreachingsubstantiatedconclusionsusingfirstprinciplesofmathematic s, natural sciences, and engineering sciences.
- **PO 3:** Design/development of solutions: Design solutions for complex engineering problems anddesignsystemcomponentsorprocesses that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4:** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5:** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modernengineeringandITtoolsincludingpredictionandmodelingtocomplexengineeringacti vitieswithanunderstandingofthelimitations.
- **PO 6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO 7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO 8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO 9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi disciplinary settings.
- **PO 10: Communication:**Communicateeffectivelyoncomplexengineeringactivitieswiththeenginee ring community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO 11: Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 12: Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOME (PSO)

- PSO1: An expert with an aptitude and competence to analyses design, model, develop test and manage information systems to offer customized solutions.
- PSO2: A professional with learning abilities to face upcoming challenges in the field of Information Technology.

| | Comp | etencies and | Performance Indicators |
|---------|--|--------------|--|
| PO 1: E | Engineering knowledge: Apply the kno | wledge of ma | athematics, science, engineering fundamentals, and an |
| engine | 0 | | |
| | lisation for the solution of complex er | | |
| 1.1 | Demonstrate competence in mathematical modelling | 1.1.1 | Apply the knowledge of discrete structures, linear algebra, statistics and numerical techniques to solve problems |
| | | 1.1.2 | Apply the concepts of probability, statistics and queuing theory in modeling of computer-based system, data and network protocols. |
| 1.2 | Demonstrate competence in basic sciences | 1.2.1 | Apply laws of natural science to an engineering problem |
| 1.3 | Demonstrate competence in engineering fundamentals | 1.3.1 | Apply engineering fundamentals |
| 1.4 | Demonstrate competence in specialized engineering knowledge to the program | 1.4.1 | Apply theory and principles of computer science and engineering to solve an engineering problem |
| | | | ature, and analyse complex engineering problems reaching natics, natural sciences, and engineering sciences. |
| 2.1 | Demonstrate an ability | 2.1.1 | Evaluate problem statements and identifies objectives |
| | to identify and formulate complex engineering problem | 2.1.2 | Identify processes/modules/algorithms of a computer- based system and parameters to solve a problem |
| | | 2.1.3 | Identify mathematical algorithmic knowledge that applies to a given problem |
| 2.2 | Demonstrate an ability to formulate a solution plan | 2.2.1 | Reframe the computer-based system into interconnected subsystems |
| | and methodology for an | 2.2.2 | Identify functionalities and computing resources. |
| | engineering problem | 2.2.3 | Identify existing solution/methods to solve the problem, including forming justified approximations and assumptions |
| | | 2.2.4 | Compare and contrast alternative solution/methods to select the best methods |
| | | 2.2.5 | Compare and contrast alternative solution processes to select the best process. |
| 2.3 | Demonstrate an ability to formulate and interpret a model | 2.3.1 | Able to apply computer engineering principles to formulate modules of a system |
| | model | 2.3.2 | with required applicability and performance. Identify design constraints for required performance criteria. |
| 2.4 | Demonstrate an ability to execute a solution process | 2.4.1 | Applies engineering mathematics to implement the solution. |
| | and analyze results | 2.4.2 | Analyze and interpret the results using contemporary tools. |
| | | 2.4.3 | Identify the limitations of the solution and sources/causes. |
| | | 2.4.1 | Arrive at conclusions with respect to the objectives. |
| compo | onents cesses that meet the specified needs | - | for complex engineering problems and design system ate consideration for public health and safety, and cultural, |
| | vironmental considerations. | 0.5.1 | |
| 3.1 | Demonstrate an ability | 3.5.1 | Able to define a precise problem statement with objectives |

| | to define a complex/ | | and scope |
|--|---|--|--|
| | open-ended problem in | 3.1.2 | Able to identify and document system requirements from |
| | engineering terms | | stake- holders |
| | | 3.1.3 | Able to review state-of-the-art literature to synthesize |
| | | | system requirements. |
| | | 3.1.4 | Able to choose appropriate quality attributes as defined by ISO/IEC/IEEE standard |
| | | 3.1.5 | Explore and synthesize system requirements from larger social and professional |
| | | 3.1.6 | Able to develop software requirement specifications (SRS). |
| 3.2 | Demonstrate an ability to | 3.2.1 | Able to explore design alternatives. |
| 5.2 | generate a diverse set of | | |
| | alternative design solutions | 3.2.2 | Able to produce a variety of potential design solutions suited to meet functional requirements. |
| | | 3.2.3 | Identify suitable non-functional requirements for evaluation of alternate design solutions. |
| 3.3 | Demonstrate an ability | 3.3.1 | Able to perform systematic evaluation of the degree to |
| | to select optimal design | | which several design |
| | scheme for further | | concepts meet the criteria. |
| | development | 3.3.2 | Consult with domain experts and stakeholders to select |
| | | | candidate engineering |
| 3.4 | Demonstrate an ability to | 3.4.1 | Able to refine architecture design into a detailed design |
| | advance an engineering | | within the existing |
| | design to defined end state | | constraints. |
| | | 3.4.2 | Able to implement and integrate the modules. |
| | | 0 | Able to implement and integrate the modules. |
| design | of | 3.4.3 ems: Use re | Able to verify the functionalities and validate the design. esearch-based knowledge and research methods including |
| design | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent | 3.4.3 ems: Use re | Able to verify the functionalities and validate the design.esearch-based knowledge and research methods includingthesis of the information to provide valid conclusions.Define a problem for purposes of investigation, its scope and importanceAble to choose appropriate procedure/algorithm, dataset |
| design experi | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent with their level of knowledge | 3.4.3 ems: Use re ta, and syn 4.1.1 4.1.2 | Able to verify the functionalities and validate the design.esearch-based knowledge and research methods includingthesis of the information to provide valid conclusions.Define a problem for purposes of investigation, its scope and importanceAble to choose appropriate procedure/algorithm, dataset and test cases. |
| design experi | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent | 3.4.3 ems: Use re ta, and syn 4.1.1 | Able to verify the functionalities and validate the design.esearch-based knowledge and research methods includingthesis of the information to provide valid conclusions.Define a problem for purposes of investigation, its scope and importanceAble to choose appropriate procedure/algorithm, dataset |
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| design experi 4.1 4.2 | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent with their level of knowledge and understanding Demonstrate an ability to design experiments to solve | 3.4.3 ems: Use re ta, and syn 4.1.1 4.1.2 4.1.3 | Able to verify the functionalities and validate the design. esearch-based knowledge and research methods including thesis of the information to provide valid conclusions. Define a problem for purposes of investigation, its scope and importance Able to choose appropriate procedure/algorithm, dataset and test cases. Able to choose appropriate hardware/software tools to conduct the experiment. Design and develop appropriate procedures/methodologies based on the study objectives |
| design experi 4.1 4.2 | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent with their level of knowledge and understanding Demonstrate an ability to design experiments to solve open-ended problems Demonstrate an ability to | 3.4.3 ems: Use re 4.1.1 4.1.2 4.1.3 4.2.1 | Able to verify the functionalities and validate the design. esearch-based knowledge and research methods including thesis of the information to provide valid conclusions. Define a problem for purposes of investigation, its scope and importance Able to choose appropriate procedure/algorithm, dataset and test cases. Able to choose appropriate hardware/software tools to conduct the experiment. Design and develop appropriate procedures/methodologies based on the study objectives Use appropriate procedures, tools and techniques to collect |
| design experi 4.1 4.2 | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent with their level of knowledge and understanding Demonstrate an ability to design experiments to solve open-ended problems Demonstrate an ability to analyze data and reach a | 3.4.3 ems: Use re 4.1.1 4.1.2 4.1.3 4.2.1 4.3.1 | Able to verify the functionalities and validate the design. esearch-based knowledge and research methods including thesis of the information to provide valid conclusions. Define a problem for purposes of investigation, its scope and importance Able to choose appropriate procedure/algorithm, dataset and test cases. Able to choose appropriate hardware/software tools to conduct the experiment. Design and develop appropriate procedures/methodologies based on the study objectives Use appropriate procedures, tools and techniques to collect and analyze data Critically analyze data for trends and correlations, stating possible errors and limitations Represent data (in tabular and/or graphical forms) so as to facilitate analysis and |
| design experi | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent with their level of knowledge and understanding Demonstrate an ability to design experiments to solve open-ended problems Demonstrate an ability to analyze data and reach a | 3.4.3 ems: Use re 4.1.1 4.1.2 4.1.3 4.1.3 4.2.1 4.3.1 4.3.2 4.3.3 | Able to verify the functionalities and validate the design. esearch-based knowledge and research methods including thesis of the information to provide valid conclusions. Define a problem for purposes of investigation, its scope and importance Able to choose appropriate procedure/algorithm, dataset and test cases. Able to choose appropriate hardware/software tools to conduct the experiment. Design and develop appropriate procedures/methodologies based on the study objectives Use appropriate procedures, tools and techniques to collect and analyze data Critically analyze data for trends and correlations, stating possible errors and limitations Represent data (in tabular and/or graphical forms) so as to facilitate analysis and explanation of the data, and drawing of conclusions |
| design experi 4.1 4.2 | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent with their level of knowledge and understanding Demonstrate an ability to design experiments to solve open-ended problems Demonstrate an ability to analyze data and reach a | 3.4.3 ems: Use re 4.1.1 4.1.2 4.1.3 4.2.1 4.3.1 4.3.2 | Able to verify the functionalities and validate the design. esearch-based knowledge and research methods including thesis of the information to provide valid conclusions. Define a problem for purposes of investigation, its scope and importance Able to choose appropriate procedure/algorithm, dataset and test cases. Able to choose appropriate hardware/software tools to conduct the experiment. Design and develop appropriate procedures/methodologies based on the study objectives Use appropriate procedures, tools and techniques to collec and analyze data Critically analyze data for trends and correlations, stating possible errors and limitations Represent data (in tabular and/or graphical forms) so as to facilitate analysis and explanation of the data, and drawing of conclusions Synthesize information and knowledge about the problem |
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| design experii 4.1 4.2 4.3 | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent with their level of knowledge and understanding Demonstrate an ability to design experiments to solve open-ended problems Demonstrate an ability to analyze data and reach a valid conclusion | 3.4.3 ems: Use re 4.1.1 4.1.2 4.1.3 4.1.3 4.1.3 4.1.3 4.1.3 4.1.3 4.1.3 4.3.1 4.3.1 4.3.2 4.3.3 4.3.4 | Able to verify the functionalities and validate the design. esearch-based knowledge and research methods including thesis of the information to provide valid conclusions. Define a problem for purposes of investigation, its scope and importance Able to choose appropriate procedure/algorithm, dataset and test cases. Able to choose appropriate hardware/software tools to conduct the experiment. Design and develop appropriate procedures/methodologies based on the study objectives Use appropriate procedures, tools and techniques to collect and analyze data Critically analyze data for trends and correlations, stating possible errors and limitations Represent data (in tabular and/or graphical forms) so as to facilitate analysis and explanation of the data, and drawing of conclusions Synthesize information and knowledge about the problem |
| design experi 4.1 4.2 4.3 | of ments, analysis and interpretation of da Demonstrate an ability to conduct investigations of technical issues consistent with their level of knowledge and understanding Demonstrate an ability to design experiments to solve open-ended problems Demonstrate an ability to analyze data and reach a valid conclusion | 3.4.3 ems: Use re 4.1.1 4.1.2 4.1.3 4.1.3 4.1.3 4.1.3 4.1.3 4.1.3 4.1.3 4.3.1 4.3.1 4.3.2 4.3.3 4.3.4 | Able to verify the functionalities and validate the design. esearch-based knowledge and research methods including thesis of the information to provide valid conclusions. Define a problem for purposes of investigation, its scope and importance Able to choose appropriate procedure/algorithm, dataset and test cases. Able to choose appropriate hardware/software tools to conduct the experiment. Design and develop appropriate procedures/methodologie based on the study objectives Use appropriate procedures, tools and techniques to collect and analyze data Critically analyze data for trends and correlations, stating possible errors and limitations Represent data (in tabular and/or graphical forms) so as to facilitate analysis and explanation of the data, and drawing of conclusions Synthesize information and knowledge about the problem from the raw data to reach appropriate conclusions |

| 5.1 | Demonstrate an ability to | 5.1.1 | Identify modern engineering tools, techniques and |
|---------|--|--------------|--|
| | identify/create modern | | resources for engineering activities |
| | engineering tools, techniques and resources | 5.1.2 | Create/adapt/modify/extend tools and techniques to solve engineering problems |
| | | | |
| 5.2 | Demonstrate an ability to | 5.2.1 | Identify the strengths and limitations of tools for (i) |
| | select and apply discipline specific | | acquiring information, (ii) |
| | tools, techniques | | modeling and simulating, (iii) monitoring system |
| | and resources | | performance, and (iv) creating |
| | | F 2 2 | engineering designs. |
| | | 5.2.2 | Demonstrate proficiency in using discipline-specific tools |
| 5.3 | Demonstrate an ability to evaluate the suitability and | 5.3.1 | Discuss limitations and validate tools, techniques and resources |
| | limitations of tools used | 5.3.2 | Verify the credibility of results from tool use with reference |
| | to solve an engineering | | to the accuracy and |
| | problem | | limitations, and the assumptions inherent in their use. |
| | | ng informed | d by the contextual knowledge to assess societal, health, |
| safety, | - | | |
| | | | levant to the professional engineering practice. |
| 6.1 | Demonstrate an ability | 6.1.1 | Identify and describe various engineering roles; particularly |
| | to describe engineering | | as pertains to |
| | roles in a broader context, | | protection of the public and public interest at the global, |
| | e.g. pertaining to the | | regional and local level |
| | environment, health, safety, | | |
| | legal and public welfare | | |
| 6.2 | Demonstrate an | 6.2.1 | Interpret legislation, regulations, codes, and standards |
| 0.2 | understanding of | 0.2.1 | relevant to your discipline |
| | professional engineering | | and explain its contribution to the protection of the public |
| | regulations, legislation and | | |
| | standards | | |
| | | | |
| | | | pact of the professional engineering solutions in societal and |
| | | | e of, and the need for sustainable development. |
| 7.1 | Demonstrate an | 7.1.1 | Identify risks/impacts in the life-cycle of an engineering |
| | understanding of the | | product or activity |
| | impact of engineering and | 7.1.2 | Understand the relationship between the technical, socio- |
| | industrial practices on | | economic and |
| | social, environmental and in economic contexts | | environmental dimensions of sustainability |
| | | | |
| 7.2 | Demonstrate an ability | 7.2.1 | Describe management techniques for sustainable |
| | to apply principles of | | development |
| | sustainable design and | 7.2.2 | Apply principles of preventive engineering and sustainable |
| | development | | development to an |
| | | | engineering activity or product relevant to the discipline |
| PO 8: E | thics: Apply ethical principles and com | mit to profe | ssional ethics and responsibilities and norms of the |
| engine | | - 1 | |
| practic | - | | |
| 8.1 | Demonstrate an ability to | 8.1.1 | Identify situations of unethical professional conduct and |
| | recognize ethical dilemmas | | propose ethical alternatives |
| | | 0.2.1 | Identify tenets of the ASME professional code of ethics |
| 8.2 | Demonstrate an ability to | 8.71 | |
| 8.2 | Demonstrate an ability to apply the Code of Ethics | 8.2.1 | |
| 8.2 | Demonstrate an ability to apply the Code of Ethics | 8.2.1 | Examine and apply moral & ethical principles to known case |
| | apply the Code of Ethics | 8.2.2 | |

| | sciplinary settings. | 0.4.4 | |
|----------|---|--------------|---|
| 9.1 | Demonstrate an ability to | 9.1.1 | Recognize a variety of working and learning preferences; |
| | form a team and define a | | appreciate the value of |
| | role for each member | 0.4.2 | diversity on a team |
| | | 9.1.2 | Implement the norms of practice (e.g. rules, roles, charters, |
| | | | agendas, etc.) of |
| | Demonstrate offention | 0.2.1 | effective team work, to accomplish a goal. |
| 9.2 | Demonstrate effective | 9.2.1 | Demonstrate effective communication, problem-solving, conflict resolution and |
| | individual and | | |
| | team operations | 0.0.0 | leadership skills |
| | communication, problem solving, conflict resolution | 9.2.2 | Treat other team members respectfully |
| | and leadership skills | 9.2.3 | Listen to other members |
| | | 9.2.4 | Maintain composure in difficult situations |
| 9.6 | Demonstrate success in a | 9.6.1 | Present results as a team, with smooth integration of |
| | team-based project | | contributions from all |
| | | | individual efforts |
| PO 10: | Communication: Communicate effect | ively on com | plex engineering activities with the engineering community |
| and wit | th | | |
| the soc | iety at large, such as being able to cor | nprehend an | d write effective reports and design documentation, make |
| effectiv | | | |
| present | tations, and give and receive clear inst | ructions | |
| 10.1 | Demonstrate an ability | 10.1.1 | Read, understand and interpret technical and non-technica |
| | to comprehend technical | | information |
| | literature and document | 10.1.2 | Produce clear, well-constructed, and well-supported |
| | project work | _ | written engineering |
| | | | documents |
| | | 10.1.3 | Create flow in a document or presentation - a logical |
| | | | progression of ideas so that |
| | | | the main point is clear |
| 10.2 | Demonstrate competence | 10.2.1 | Listen to and comprehend information, instructions, and |
| | in listening, speaking, and | | viewpoints of others |
| | presentation | 10.2.2 | Deliver effective oral presentations to technical and non- |
| | p | 10.2.2 | technical audiences |
| 10.3 | Demonstrate the ability to | 10.3.1 | Create engineering-standard figures, reports and drawings |
| _ 0.0 | integrate different modes of | | to complement writing and presentations |
| | communication | | |
| | | 10.3.2 | Use a variety of media effectively to convey a message in a |
| | | | document or a |
| | | | presentation |
| | | nonstrate kn | owledge and understanding of the engineering and |
| manage | | | |
| | | n member an | d leader in a team, to manage projects and in multidisciplinary |
| | iments. | | |
| Compe | | | |
| 11.1 | Demonstrate an ability to | 11.1.1 | Describe various economic and financial costs/benefits of |
| | evaluate the economic and | | an engineering activity |
| | financial performance of an | 11.1.2 | Analyze different forms of financial statements to evaluate |
| | engineering activity | | the financial status of an |
| | | | engineering project |
| | | 11.2.1 | Analyze and select the most appropriate proposal based or |
| 11.2 | Demonstrate an ability to | | |
| 11.2 | Demonstrate an ability to compare and contrast the | | economic and financial |
| 11.2 | | | economic and financial considerations. |
| 11.2 | compare and contrast the | | |

| nanage an engineering | 11.3.1 | Identify the tasks required to complete an engineering |
|---|-------------|---|
| | | activity, and the resources |
| v within time and | | required to complete the tasks. |
| constraints | 11.3.2 | Use project management tools to schedule an engineering |
| | | project, so it is |
| | | completed on time and on budget. |
| earning: Recognise the need fo | or, and hav | e the preparation and ability to engage in independent and |
| | | |
| roadest context of technologica | | Describe the retionals for the requirement for continuing |
| istrate an ability to | 12.1.1 | Describe the rationale for the requirement for continuing |
| y gaps in knowledge | 12.1.2 | professional development |
| trategy to close gaps | 12.1.2 | Identify deficiencies or gaps in knowledge and demonstrate an ability to source |
| ,aps | | information to close this gap |
| nstrate an ability to | 12.2.1 | Identify historic points of technological advance in |
| y changing trends in | 12.2.1 | engineering that required |
| ering knowledge and | | practitioners to seek education in order to stay current |
| e | 12.2.2 | Recognize the need and be able to clearly explain why it is |
| | | vitally important to keep |
| | | current regarding new developments in your field |
| nstrate an ability to | 12.3.1 | Source and comprehend technical literature and other |
| y and access sources | | credible sources of |
| v information | | information |
| | 12.3.2 | Analyze sourced technical and popular information for |
| | | feasibility, viability, |
| | | sustainability, etc. |
| with an aptitude and competer customized solutions. | nce to ana | lyse, design, model, develop, test and manage information |
| to investigate complex | 13.1.1 | Identify problem statements and develop smart solutions |
| ms | | for real time applications |
| | 13.1.2 | Investigate all the probable solutions towards the identified |
| | | problem |
| and Develop solutions | 13.2.1 | Specify the design tools that may help in finding the |
| atically | | solution |
| | 13.2.2 | Systematically evaluate and idenfyiy the testing strategies |
| | | to develop an optimal solution |
| | 13.2.3 | Implement a customized solution for the problem |
| onal with learning abilities to fa | ace upcom | ing challenges in the field of Information Technology. |
| p cost benefit solutions using | 14.1.1 | Describe the rationale for choosing solutions based on |
| ering principles | | engineering principles |
| actices | 14.1.2 | Conduct feasibility and cost-benefit analysis for |
| | | implementing the solution |
| | 14.2.1 | Identify the problem and develop an appropriate solution |
| to understand and develop | | Develop an innovative solution with ethics in IT sector |
| to understand and develop ns in the field of Information | | |
| | - | - |

VELS INSTITUTE OF SCIENCE, TECHNOLOGY & ADVANCED STUDIES(VISTAS)

(Deemed to be University Estd. u/s3 of the UGC ACT, 1956)

SCHOOL OF ENGINEERING

DEPARTMENTOFCOMPUTER SCIENCE AND ENGINEERING

S. Name of the Board Designation Institute / Industry No Member **Internal Members** Professor & Head Chairman Department of Computer Science and 1 Dr. R. Anandan Engineering Vels Institute of Science, Technology & Advanced Studies (VISTAS) Director, IQAC Internal Member Vels Institute of Science, Technology & 2 Dr. S. Arun Advanced Studies (VISTAS) Associate Professor Internal Member Department of Computer Science and 3 Dr. R. A. Karthika Engineering Vels Institute of Science, Technology & Advanced Studies (VISTAS) Associate Professor Internal Member Department of Computer Science and Dr. A. Rajesh 4 Engineering Vels Institute of Science, Technology & Advanced Studies (VISTAS) Assistant Professor Internal Member Department of Computer Science and 5 Dr. K. Kalaivani Engineering Vels Institute of Science, Technology & Advanced Studies (VISTAS) **External Expert Members** Associate Professor Academic Expert School of Dr. Asnath Victy 1 Computer Science and Engineering Phamila Y Vellore Institute of Technology - VIT Chennai Senior Director Industrial Expert Mr. Santhosh Optum Global Solutions (India) Private 2 Gopynadhan Limited, Chennai **Student Member** Project Associate Alumni 1 Mr. Pavan Srivatsav Cognizant Technology Solutions, Chennai

The Panel members for Board of studies meeting are listed below

VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIESSCHOOLOF

ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CREDIT DISTRIBUTION

| | B.Tech IT Cloud and Mobile based Application Development | | | | | | | | | | | | |
|------|--|----|----|----|----|----|----|----|----|---------------|--|--|--|
| | Credits Per Semester | | | | | | | | | | | | |
| S.No | Course Category | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total Credits | | | |
| 1 | HSC | | 3 | 2 | 2 | 2 | 2 | | | 11 | | | |
| 2 | BSC | 8 | 8 | 4 | 7 | | | | | 27 | | | |
| 3 | ESC | 10 | 7 | 4 | | | | | | 21 | | | |
| 4 | PCC | | | 13 | 15 | 15 | 11 | 4 | | 58 | | | |
| 5 | PEC | | | | | 3 | 7 | 7 | 3 | 20 | | | |
| 6 | OEC | | | | | 3 | 3 | 6 | 6 | 18 | | | |
| 7 | Project | | | | | | | 5 | 10 | 15 | | | |
| 8 | MC | | | | | | | | | 0 | | | |
| | TOTAL | 18 | 18 | 23 | 24 | 23 | 23 | 22 | 19 | 170 | | | |

| HSC | Humanities and Social Science Courses |
|-----|---------------------------------------|
| BSC | Basic Science Courses |
| ESC | Engineering Science Courses |
| PCC | Professional Core Courses |
| PEC | Professional Elective Courses |
| OEC | Open Elective Courses |
| EEC | Employability Enhancement Courses |
| MC | Mandatory Courses |

VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIES (VISTAS)

| | B.Tech IT Cloud an | | ion 2021-2 | | elopinent | | | |
|---------------|--|---------|------------|-----------|-----------|----|-----|-------|
| Category | Course Title | Lecture | Tutorial | Practical | Credits | СА | SEE | Total |
| | | SEN | IESTER 1 | | | | | |
| BSC | Engineering Chemistry | 3 | - | - | 3 | 40 | 60 | 100 |
| BSC | Mathematics I(Calculus and Linear Algebra) | 3 | 1 | - | 4 | 40 | 60 | 100 |
| ESC | Software Foundation and Programming I | 3 | - | - | 3 | 40 | 60 | 100 |
| ESC | Basics of Civil and Mechanical Engineering | 3 | - | - | 3 | 40 | 60 | 100 |
| ESC (Blended) | Workshop and Manufacturing Practices | 1 | - | 4 | 3 | 40 | 60 | 100 |
| BSC | Chemistry Laboratory | - | - | 2 | 1 | 40 | 60 | 100 |
| ESC | Software Foundation and Programming I Laboratory | - | - | 2 | 1 | 40 | 60 | 100 |
| MC | Student Induction Program | - | - | - | - | - | - | - |
| MC | Universal Human Values | 2 | - | - | - | | | 100 |
| | | 15 | 1 | 8 | 18 | | | |
| | | SEM | IESTER II | | | | | |
| HSC | English | 2 | | _ | 2 | 40 | 60 | 100 |
| BSC | Physics (Semiconductor) | 3 | - | | 3 | 40 | 60 | 100 |
| | | 3 | | - | | | + | |
| BSC | Mathematics II(Probability and Statistics) | | 1 | - | 4 | 40 | 60 | 100 |
| PCC | Software Foundation and Programming II | 3 | - | - | 3 | 40 | 60 | 100 |
| ESC (Blended) | Engineering Graphics and Design | 1 | - | 4 | 3 | 40 | 60 | 100 |
| HSC | English Laboratory | - | - | 2 | 1 | 40 | 60 | 100 |
| BSC | Physics Laboratory | - | - | 2 | 1 | 40 | 60 | 100 |
| PCC | Software Foundation and Programming II Laboratory | - | - | 2 | 1 | 40 | 60 | 100 |
| MC | Constitution of India | 2 | - | - | - | | | 100 |
| | | 14 | 1 | 10 | 18 | | | |
| | | | | | | | | |
| | | | ESTER III | | | | | 1.00 |
| BSC | Mathematics III(Fourier series and Transforms) | 3 | 1 | - | 4 | 40 | 60 | 100 |
| ESC | Digital Electronics | 3 | - | - | 3 | 40 | 60 | 100 |
| PCC | Operating Systems | 3 | - | - | 3 | 40 | 60 | 100 |
| PCC | Data Structures and | 3 | 1 | - | 4 | 40 | 60 | 100 |

(MINIMUM CREDITS TO BE EARNED: 170)

| | Algorithms | | | | | | | |
|--------------------|---|-----|----------|---|----|----|----|-----|
| PCC (Blended) | Essentials of Object Oriented Programming | 3 | - | 2 | 4 | 40 | 60 | 100 |
| | using Java | | | | | | | |
| PCC (Practical) | Operating Systems Laboratory | - | - | 2 | 1 | 40 | 60 | 100 |
| PCC (Practical) | Data Structures using Python Laboratory | - | - | 2 | 1 | 40 | 60 | 100 |
| HSC | Personality Development I (Effective Technical Communication) | 2 | - | - | 2 | 40 | 60 | 100 |
| MC | Basic Life Skills | 2 | - | - | - | | | 100 |
| | | 19 | 2 | 6 | 22 | | | |
| | | SEM | ESTER IV | | | | | |
| BSC | Mathematics IV (Random Process and Queuing Theory) | 3 | 1 | - | 4 | 40 | 60 | 100 |
| PCC | Computer Organization and Architecture | 3 | - | - | 3 | 40 | 60 | 100 |
| РСС | DBMS, MySQL and SQLite | 3 | - | - | 3 | 40 | 60 | 100 |
| PCC | Python Programming | 3 | - | - | 3 | 40 | 60 | 100 |
| PCC (Blended) | Introduction to AI and ML | 3 | - | 2 | 4 | 40 | 60 | 100 |
| PCC (Practical) | DBMS, MySQL and SQLite Lab | - | - | 2 | 1 | 40 | 60 | 100 |
| PCC (Practical) | Python Programming Lab | - | - | 2 | 1 | 40 | 60 | 100 |
| HSC | Personality Development | 2 | - | - | 2 | 40 | 60 | 100 |
| BSC | Environmental Science and Engineering | 3 | - | - | 3 | 40 | 60 | 100 |
| MC | Gender Institution And Society | 2 | - | - | - | | | 100 |
| | | 22 | 1 | 6 | 24 | | | |
| | | | | | | | | |
| | 1 | | IESTER V | r | 1 | 1 | T | 1 |
| PCC | Computer Networks | 3 | - | - | 3 | 40 | 60 | 100 |
| PCC | Business Intelligence Using Cognos | 3 | - | - | 3 | 40 | 60 | 100 |
| PEC | Professional Elective Course - I | 3 | - | - | 3 | 40 | 60 | 100 |
| OEC (Technical) | Open Elective Course - I | 3 | - | - | 3 | 40 | 60 | 100 |
| PCC (Blended) | Fundamentals of Block chain and Use Cases | 3 | - | 2 | 4 | 40 | 60 | 100 |
| PCC (Practical) | Computer Networks Lab | - | - | 2 | 1 | 40 | 60 | 100 |

| PCC | Machine Learning using Watson Studio | 3 | - | - | 3 | 40 | 60 | 100 |
|-----------------------------------|---|------|-----------|----|----|----|----------|-----|
| HSC | Personality Development | 2 | - | - | 2 | 40 | 60 | 100 |
| PCC | Industrial Training/ Mini Project/ MOOC Course (NPTEL/SWAYAM/Course Era/Math works) - Minimum 4 weeks | - | - | 4 | 2 | 40 | 60 | 100 |
| PCC(Practical) | Fundamentals of Requirement Analysis & Management | - | - | 2 | 1 | 40 | 60 | 100 |
| | | 20 | 0 | 10 | 25 | | | |
| | | | | | | | | |
| | 1 | | ESTER VI | T | 1 | 1 | I | - |
| PCC | Foundation Course in Cloud Computing | 3 | - | - | 3 | 40 | 60 | 100 |
| PCC | Artificial Intelligence Analyst | 3 | - | - | 3 | 40 | 60 | 100 |
| PEC | Professional Elective Course - II | 3 | - | - | 3 | 40 | 60 | 100 |
| PEC (Blended) | Professional Elective Course - III | 3 | - | 2 | 4 | 40 | 60 | 100 |
| OEC (Technical) | Open Elective Course - II | 3 | - | - | 3 | 40 | 60 | 100 |
| PCC (Practical) | Cloud Computing Lab | - | - | 2 | 1 | 40 | 60 | 100 |
| PCC (Practical) | Artificial Intelligence Analyst Lab | - | - | 2 | 1 | 40 | 60 | 100 |
| HSC | Personality Development - IV | 2 | - | - | 2 | 40 | 60 | 100 |
| PCC | Summer Internship (4 weeks) | - | - | 4 | 2 | | | 100 |
| | | 17 | 0 | 10 | 22 | | | |
| | | SEMI | ESTER VII | | | | | |
| PCC | Micro services Architecture | 3 | 1 | - | 4 | 40 | 60 | 100 |
| OEC (Technical) | and Implementation Open Elective Course - III | 3 | - | - | 3 | 40 | 60 | 100 |
| OEC (Technical/Ma nagement) | Open Elective Course - IV | 3 | - | - | 3 | 40 | 60 | 100 |
| PEC | Professional Elective Course - IV | 3 | - | - | 3 | 40 | 60 | 100 |
| PEC (Blended) | Professional Elective Course - V | 3 | - | 2 | 4 | 40 | 60 | 100 |
| | | | | 1 | 1 | 1 | l | 1 |
| PCC (Practical) | Design Thinking, Agile, Devops Lab | - | - | 2 | 1 | 40 | 60 | 100 |
| PCC (Practical) Project | Design Thinking, Agile, | - | - | 2 | 1 | 40 | 60 60 | 100 |

| | | SEME | STER VIII | | | | | |
|-----------------------------------|--------------------------------------|------|-----------|----|----|----|----|-----|
| PEC | Professional Elective Course - VI | 3 | - | - | 3 | 40 | 60 | 100 |
| OEC(Technical) | Open Elective Course - V | 3 | - | - | 3 | 40 | 60 | 100 |
| OEC (Technical/ma nagement) | Open Elective Course - VI | 3 | - | - | 3 | 40 | 60 | 100 |
| Project | Project Phase II | - | - | 20 | 10 | 40 | 60 | 100 |
| | | 9 | 0 | 20 | 19 | | | |

LIST OF ALL BASIC SCIENCE COURSES

| | | Hours / Week | | | Credits |
|----------|---|--------------|----------|-----------|---------|
| S.NO | COURSE TITLE | Lecture | Tutorial | Practical | |
| BSC - 01 | Physics(Semi Conductor) | 3 | - | - | 3 |
| BSC - 02 | Mathematics I (Calculus and Linear Algebra) | 3 | 1 | - | 4 |
| BSC - 03 | Physics Laboratory | - | - | 2 | 1 |
| BSC - 04 | Engineering Chemistry | 3 | - | - | 3 |
| BSC - 05 | Mathematics II (Probability and Statistics) | 3 | 1 | - | 4 |
| BSC - 06 | Chemistry Laboratory | - | - | 2 | 1 |
| BSC - 07 | Mathematics III (Fourier Series and Transforms) | 3 | 1 | - | 4 |
| BSC - 08 | Environmental Science and Engineering | 3 | - | - | 3 |
| BSC - 09 | Mathematics IV(Random Process and Queuing Theory) | 3 | 1 | - | 4 |

LIST OF ALL HUMANITIES AND SOCIAL SCIENCES COURSES

| | | Hours / Week | | | Credits |
|--------|---|--------------|----------|-----------|---------|
| S.NO | COURSE TITLE | Lecture | Tutorial | Practical | |
| HSC-01 | English | 2 | - | - | 2 |
| HSC-02 | English Laboratory | - | - | 2 | 1 |
| HSC-03 | Personality Development I(Effective Technical | 2 | - | - | 2 |
| | Communication) | | | | |
| HSC-04 | Personality Development II | 2 | - | - | 2 |
| HSC-05 | Personality Development III | 2 | - | - | 2 |
| HSC-06 | Personality Development IV | 2 | - | - | 2 |

LIST OF ALL ENGINEERING SCIENCE COURSES

| | | Hours / Week | | | Credits |
|--------|--|--------------|----------|-----------|---------|
| S.NO | COURSE TITLE | Lecture | Tutorial | Practical | |
| ESC-01 | Engineering Graphics and Design | 1 | - | 4 | 3 |
| ESC-02 | Basics of Civil and Mechanical Engineering | 3 | - | - | 3 |
| ESC-03 | Workshop and Manufacturing Practices | 1 | - | 4 | 3 |

LIST OF ALL PROFESSIONAL ELECTIVE COURSES

| | | Hours / Week | | | Credits |
|--------|-------------------------------------|--------------|----------|-----------|---------|
| S.NO | COURSE TITLE | Lecture | Tutorial | Practical | |
| PEC-01 | Applied Cryptography | 3 | - | - | 3 |
| PEC-02 | Big-Data Programming | 3 | - | - | 3 |
| PEC-03 | Cloud Computing | 3 | - | - | 3 |
| PEC-04 | Cryptography and Network Security | 3 | - | - | 3 |
| PEC-05 | Cyber Forensics | 3 | - | - | 3 |
| PEC-06 | Data Warehousing and Data Mining | 3 | - | - | 3 |
| PEC-07 | Digital Image Processing | 3 | - | - | 3 |
| PEC-08 | E-Commerce | 3 | - | - | 3 |
| PEC-09 | Ethical Hacking | 3 | - | - | 3 |
| PEC-10 | Information Retrieval | 3 | - | - | 3 |
| PEC-11 | Object Oriented Analysis and Design | 3 | - | - | 3 |
| PEC-12 | Soft Computing | 3 | - | - | 3 |

| PEC-13 | Software Engineering | 3 | - | - | 3 |
|--------|---|---|---|---|---|
| PEC-14 | Software Project Management | 3 | - | - | 3 |
| PEC-15 | Software Quality Assurance | 3 | - | - | 3 |
| PEC-16 | Software Testing | 3 | - | - | 3 |
| PEC-17 | System Software | 3 | - | - | 3 |
| PEC-18 | User Interface Design | 3 | - | - | 3 |
| PEC-19 | Virtual Reality | 3 | - | - | 3 |
| PEC-20 | Agile Methodologies | 3 | - | - | 3 |
| PEC-21 | Information Security | 3 | - | - | 3 |
| PEC-22 | Software Defined Networks | 3 | - | - | 3 |
| PEC-23 | Block Chain Technologies | 3 | - | - | 3 |
| PEC-24 | Natural Language Processing | 3 | - | - | 3 |
| PEC-25 | Applications of Al | 3 | - | - | 3 |
| PEC-26 | Information Security Analysis and Audit | 3 | - | - | 3 |
| PEC-27 | Intelligent Database System | 3 | - | - | 3 |
| PEC-28 | Data Exploration and Visualization | 3 | - | 2 | 4 |
| PEC-29 | Big Data Analytics | 3 | - | 2 | 4 |
| PEC-30 | Python for Data Science | 3 | - | 2 | 4 |
| PEC-31 | NOSQL Database | 3 | - | 2 | 4 |
| PEC-32 | Game Programming | 3 | - | 2 | 4 |
| PEC-33 | Robotics and its applications | 3 | - | 2 | 4 |
| PEC-34 | Concepts of Virtual and Augmented Reality | 3 | - | 2 | 4 |
| PEC-35 | Embedded System for Internet of Things | 3 | - | 2 | 4 |
| PEC-36 | Design Thinking, Agile, Devops | 3 | - | - | 3 |

LIST OF ALL MANDATORY COURSES

| | | Hours / Week | | k | Credits | |
|------|--------------------------------|--------------|----------|-----------|---------|--|
| S.NO | COURSE TITLE | Lecture | Tutorial | Practical | | |
| MC | Constitution of India | 2 | - | - | - | |
| MC | Basic Life Skills | 2 | - | - | 2 | |
| MC | Universal Human Values | 2 | - | - | - | |
| MC | Gender Institution And Society | 2 | - | - | - | |

LIST OF OPEN ELECTIVE COURSES OFFERED TO OTHER PROGRAMS

| | | Hours / Week | | | Credits |
|--------|--------------------------------|--------------|----------|-----------|---------|
| S.NO | COURSE TITLE | Lecture | Tutorial | Practical | |
| OEC-01 | Data Structures and Algorithms | 3 | - | - | 3 |
| OEC-02 | Internet of Things | 3 | - | - | 3 |
| OEC-03 | Python Programming | 3 | - | - | 3 |
| OEC-04 | Artificial Intelligence | 3 | - | - | 3 |
| OEC-05 | Cloud Computing | 3 | - | - | 3 |
| OEC-06 | E-Commerce | 3 | - | - | 3 |
| OEC-07 | Ethical Hacking | 3 | - | - | 3 |
| OEC-08 | Introduction to Data Analytics | 3 | - | - | 3 |
| OEC-09 | Fundamentals of AI and ML | 3 | - | - | 3 |
| OEC-10 | Block Chain Technology | 3 | - | - | 3 |